

No 1675285

Delivering Operational Excellence

AMEC plc annual report and accounts 2009

COMPANIES HOUSE

AMEC is a focused supplier of high-value consultancy, engineering and project management services to the world's natural resources, nuclear, clean energy, water and environmental sectors

AMEC's **Natural Resources**, **Power & Process** and **Earth & Environmental** businesses employ over 21,000 people in around 40 countries worldwide.

Find out more at amec.com

Our website is constantly updated with the latest company news, features and share price information. It also includes convenient downloads of our annual reports, which many shareholders now choose instead of printed documents.

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Any forward-looking statements made in this document represent management is best judgement as to what may occur in the future. However, the group's actual results for the current and future fiscal periods and corporate developments will depend on a number of economic competitive and other factors, some of which will be outside the control of the group. Such factors could cause the group's actual results for future periods to differ materially from those expressed in any forward-tooking statements made in this document.

AMEC at a glance

AMEC designs, delivers and maintains strategic assets for its customers from oil and gas production facilities to nuclear power stations. With new capital projects becoming increasingly large and complex. AMEC offers its customers a range of services which extend from environmental and front end engineering design services ahead of the start of a project to decommissioning at the end of the asset life cycle. The group operates in some 40 countries, and has major operations in the UK and Americas, working for customers ranging from blue chip companies to national and local governments on both sides of the Atlantic Our largest customer accounts for some 15 per cent of total revenues

Our customers include BG, BP, Bruce Power EDF, ExxonMobil Imperial Oil, INPEX, National Grid, PotashCorp, Sellafield Limited Shell Southern Company Syncrude, UK NDA US Air Force

Analysis of AMEC 2009

■ Natural Resources ■ Power & Process ■ Earth & Environmental

■ LIK

Canada

Rest of the World

Our sectors

Natural Resources

Power & Process²

Earth & Environmental

■ Oil & Gas

■ Mining & Metals

■ Oil Sands

■ Nuclead ■ Conventional Power

■ Transmission & Distribution

 Renewables and Bioprocess

■ Federal/State/ Provincial ■ Industrial/ Commercial

■ Transportation/ Infrastructure

Mining Energy

☐ Municipal/Water

Natural Resources is recognised as a world leader in the provision of engineering, project management and asset support services with particular expertise in large and complex projects in growth regions and in extending the life of assets

The business portfolio is well balanced by customer by end market, by geography, and in terms of the nature of services provided. A high proportion of contracts in this division are negotiated, with the vast majority of revenues being generated by reimbursable contracts with performance incentives

Power & Process has leading positions in sectors including nuclear and transmission and distribution. Services are provided across the value chain to public and private sector customers including major utilities principally in the UK and Americas

The business portfolio is diverse, both in terms of end markets and services provided In 2009 the division reported another year of improved margin performance as it continued its shift of focus towards lower-risk activities with higher value add

Earth & Environmental is a leading international environmental and engineering consulting organisation offering a diverse portfolio of services to a broad spread of public and private sector clients across the life cycle of their operations. Unlike AMEC's other divisions, the business operates from a branch network of around 150 offices mainly in North America, but increasingly in Europe and South America

- 1 Excluding the Investments and other activities division. For basis of presentation see page 10
- 2 Percentage of core revenue excluding Industrial segment
- AMEC pic ser a en a a una en acc

Performance highlights

	2009 £ million	2008 Emilion		Revenue	£m
Continuing operations Revenue	2,539 1	2,606 4	-3%		
EBITA¹	208 3	184 9	+13%		
Adjusted profit before tax ³	215 6	2103	+3%		
Profit before tax ⁶	203 5	306 6	-34%	25 66 07 08	09
Adjusted diluted earnings per share4	46 9p	44 Op	+7%	Adjusted profit	
Diluted earnings per share from continuing operations	46 7p	63 1p	-26%	before tax ³	£m
Dividends per share	17 7p	15 4p	+15%		

Record operating performance

- EBITA¹ £208 3 million, up 13 per cent
- EBITA margin² 8 2 per cent, up 110 basis points
- Firmly on track to deliver 2010 margin target of 8.5 per cent
- Diluted EPS from continuing operations* 46 9 pence, up 7 per cent

Order book strong at £3 2 billion

Cash flow conversion 124 per cent

■ Operating cash flow⁵ £257 0 million, up 129 per cent

Continued financial strength

- Net cash as at 31 December 2009 £743 million
- £113 million invested in acquisitions, GRD and four other acquisitions completed in 2009
- Dividends per share up 15 per cent to 17.7 pence
- EBITA for continuing operations before intangible amortisation and goodwill impairment pre-tax exceptional items and 63.7 million [2008-62.1 million] relating to elements of deferred consideration on acquisitions in the Earth & Environmental division but including joint venture profit before tax. See note 2 to the accounts for more details.
- 2 EBITA as defined above as a percentage of revenue
- 3 EBITA, as defined above plus net financing income of £7.3 million (2008 £25.4 million)
- 4 Oiluted earnings per share for continuing operations before intangible amortisation and goodwill impairment pre-tax exceptional items and elements of deferred consideration in the Earth & Environmental division
- 5 Cash generated from operations before exceptional items and discontinued operations legacy settlements and pension payments in excess of amounts recognised in the income statement
- 6 2008 included an aggregate pre-tax exceptional gain on disposal of £110.7 million iprimarity from the sale of the UK Wind Developments business to Vattenfall.
- 7 2005 includes an estimate of agency staff. The average number of employees in the Power & Process division for 2008 has been restated to include all categories of employees in the Americas on a consistent basis.

QS Q6 Q7 Q8 Q9

85 06 07 08 09

Average employees?

05 06 07 08 09

06 07 08 09

Dividends per share

Diluted EPS4

AMEC pic an management of the Total

3

Chairman's statement

AMEC is not a company which rests on its laurets. This is the third year in a row that we have achieved record results, with adjusted profit before tax of £215.6 million in 2009. Our EBITA margin of 8.2 per cent was our highest to date.

So what next? In late 2006 we articulated our vision for AMEC s long-term success – to be a leading supplier of consultancy engineering and project management services to the world s energy power and process industries. We spoke of what we wanted to achieve by the end of 2010 and set targets for the margin improvement we expected as a result of our work. Since then, we have made enormous progress in creating a company with a sustainable future and in early December 2009, we spoke for the first time of the next phase of our journey – our 'Vision 2015

We have refined our vision to be more explicit on the areas in which we can add most value to our customers and now see AMEC focusing on the world's natural resources, nuclear, clean energy water and environmental sectors. Importantly, we want to increase our focus on growth – assured growth – while continuing to make improvements in margin.

To achieve this growth, we will be enhancing our capabilities and our geographic coverage. In Natural Resources, there will be additional focus on deepwater projects, asset support and dutyholder positions, subsea and pipeline engineering, and a move into underground mining. In Power & Process, we will expand what we are doing in nuclear, transmission and distribution and renewable energy. For Earth & Environmental there will be an increased focus on environmental consultancy and water in addition, we want to increase our presence in selected regions. of the world - Australasia, Latin America and the Middle East - while continuing to grow in our historic heartlands of Europe and North America, as well as in Africa. We see acquisitions as the most attractive. use for our cash and will continue to pursue a progressive dividend policy

We will measure our success against our new financial goal – to achieve earnings per share of over 100 pence in 2015

At AMEC we believe firmly that it is not just what you do that matters, it is how you do it. In 2009, we were very proud to be acknowledged as one of the top 10 employers in Canada (Financial Post) We not only retained our position in the Dow Jones Sustainability Index, but were ranked as sector leaders in Oil Equipment and Services We are internationally recognised for our award-winning, innovative pre-graduate programme in Kazakhstan. We have won numerous awards for our health and safety performance and our employees continue to be actively engaged with their local communities. AMEC's charitable contributions of £540,000 were largely spent matching our employees own efforts. Going forward, we will look to track, and report on, the time invested in such activities

Simon Thompson and Neil Bruce were appointed as Non-Executive Director and Executive Director respectively on 21 January 2009 and have proved to be valuable additions to the board Tim Faithfull was appointed Senior Non Executive Director in May 2009, following Liz Airey's retirement from the board after three terms of office, during which time she made a considerable contribution to the company

The world shows signs of recovery but the outlook remains uncertain AMEC and its 21,000 people know where they want to go and how they want to get there, right through to 2015. Their hard work so far has delivered so much and deserves commendation. I am confident they will continue to deliver.

M. Gam. Ang

Jock Green-Armytage

Chairman

4 March 2010

Chief Executive's review

It is now more than three years since we set out the roadmap for the first stage of AMEC s journey and the scale and success of our delivery has exceeded even our expectations. The group has been transformed. Our 2009 adjusted profit before tax was 2.7 times higher than the equivalent 2006 figure and three per cent above the prior year. This was achieved despite the general economic downturn and the level of uncertainty about the future, which resulted in key investments being postponed. Our EBITA margin was twice that in 2006 and we are firmly on track to deliver on our margin target for 2010, of 8.5 per cent. And our balance sheet is exceptionally strong, putting AMEC in an enviable position to grow through selective acquisitions in our chosen areas of activity and markets around the world.

We aspire to have the best team of engineers, project managers and consultants in the world and our Operational Excellence programme is designed to help us achieve this. It is changing the way we operate and helping ensure AMEC becomes and remains best in class, as we deliver for our customers. Our improvements are not measured purely in terms of financial numbers, we are also concerned with the wider implications of what we do and how we do it. Our health and safety performance has achieved another record year, with lost time incidents of only 0 04 per 200,000 exposure hours. In 2009 we started to measure our carbon footprint consistently across our global operations For AMEC, the primary carbon emitting activities are transportation and utility costs Sustainability is, of course, also a commercial opportunity for us. During 2009, we advised our customers on a range of sustainability issues, for example helping to determine a suitable location for a commercial scale, third generation biofuel pilot plant

In 2009 we have strengthened and developed our customer relationships, and have seen the successful ramping up of the Kearl oil sands project in Canada for Imperial Oil, and the Sellafield nuclear decommissioning contract in the UK

AMEC has 21,000 engineers, consultants, project managers and support staff and combined, they are what make AMEC successful. We need to continue to attract the best and then invest in their development – without high quality, engaged people, AMEC has no business. Our second global employee survey showed a six percentage point improvement in employee engagement, ranking AMEC firmly amongst the highest performing companies, and again rated our commitment to employee safety very highly. It also showed we have more work to do in other areas, improving collaboration and investing in the development of our employees.

But 2010 is just a milestone not the end of our journey We are positioned in the right markets and serving the right customers and as the chairman has already said our focus is now on growth though not at the expense of margin Vision 2015* will help us further strengthen our competitive position as we move towards One AMEC Operational Excellence has already created a commonality of culture, tools and processes and encouraged a collaborative approach This is increasingly important, as customer projects become larger and more complex, and has facilitated the bringing together of the Natural Resources and Power & Process divisions under Neil Bruce's leadership. We are confident that this integrated model will deliver greater efficiencies and improved customer service and will allow us to continue to develop the skills of our employees

It is clear that the management team and our 21,000 employees have more than delivered in the first stage of our journey AMEC is now a high margin, well controlled and focused business, operating in some 40 countries. It is now time for the second stage, profitable growth, as we expand our geographical footprint and add capabilities, while maintaining the high quality. We see exciting opportunities, even in lacklustre markets, and are confident we are well placed to take advantage of them.

Samır Brikho

Chief Executive

Lamir Por We

*Explained further on page 8

Delivering sustainability

Sustainability and AMEC

At AMEC, we believe that sustainable development is a core part of our everyday business life through the services we provide and the way in which we provide them. We want to achieve economic success in ways which uphold our values and Guiding Principles, meeting today's needs without compromising the needs of future generations.

We believe this makes good business sense. By integrating sustainable development into our business we have reduced overhead costs. increased skills developed new business streams and achieved resource efficiencies.

2009 saw the roll-out of the Operational Excellence Sustainability programme, delivering improvements in three areas, carbon management, stakeholder engagement and sustainability services

AMEC was also added to the United Nations register of Global Compact participants, in recognition of our increasingly global portfolio and our commitment to continuous sustainability performance improvements

AMEC tracks over 40 corporate sustainability indicators which we believe are most relevant to our business, setting targets and checking on progress. Full details can be found at amec.com/aboutus/sustainability

Delivering to our workplace

High quality engineers, project managers and consultants are a scarce resource and so attracting, retaining, developing and protecting the people who work for us is vital to our success

June 2009 saw over 11,000 people participate in AMEC s second global employee survey, a rise of three percentage points over the 2008 response rate. Our employee engagement index score increased to 73 per cent favourable, up six percentage points, which took AMEC into the high performing companies norm, as measured by our external survey partner. Kenexa So listening to our employees and making changes to address their concerns has made a real difference. Safety and sustainability continue to be seen by employees as key strengths for AMEC and there were significant improvements in views on our managers approach to performance management. Areas raised

for improvement included better communication of the impacts of our Operational Excellence programme and the need to realise benefits from enhanced co-operation within AMEC. We have already taken steps to address these concerns. For example, employees were asked about how Operational Excellence has improved their working lives and the results were included in our end of year publication, and the divisional restructuring is designed to improve collaborative working further and reduce inefficiencies.

As well as addressing these company-wide issues a strong emphasis has been placed on addressing more specific local concerns. Managers right across the organisation are developing local plans in consultation with their own teams. We shall measure the impact of this in our 2010 survey.

Employee development has been a key focus of Operational Excellence and, in support late 2009 saw the launch of the AMEC Academy This is the vehicle that underpins and integrates all the various areas of training and development across the business and delivers them using a consistent, integrated and accessible global approach into the future. By identifying business and individual requirements, we can ensure meaningful training and development is in place to achieve the best individual and business impact both in the short and long term. Our goal is to provide a clear, transparent picture of an individual's career framework and the development opportunities available.

2009 was a milestone for delivery in our safety management and performance, as we focused on implementing the tools created through Operational Excellence and engaging our people across the world By the end of 2009 we had taken almost 750 people, worldwide, through our Safety Leadership programme, designed to equip our employees with the skills we need to effect excellence in safety performance in the workplace and the wider community. We distributed some 3,000 copies of our new AMEC Beyond Zero handbook, which launched our new safety essentials and rules, and published it online for all our people to use. By the end of the year we were proud to say we had achieved AMEC's best ever safety performance exceeding the targets we set for ourselves.

Delivering to our community

Listening to community needs, respecting their rights and understanding where AMEC can help, support and nurture are all important in being a good corporate citizen and a great company

2009 saw the roll-out of the office sustainability matrices as another key deliverable from Operational Excellence. Each office in AMEC now has a matrix in place and is required to set four annual community investment actions. Employees across AMEC have embraced this concept, spending their own time fundraising for local charities, spending time with schools and universities and getting involved in environmental clean-up events. Time spent in the community helps to advance AMEC s reputation, but also aids employee engagement and improves staff morale – all of which helps AMEC to attract and retain the best employees.

In 2009 AMEC supported SOS Children as its global strategic charity. In total, the donations AMEC made to SOS Children, and the many other local charities our offices support amounted to £540,000.

Delivering in our environment

Minimising our impacts and maximising opportunities to enhance the environment are core to our sustainable approach

Being carbon efficient means we can both reduce our impact on the environment and reduce cost Each office, as part of its sustainability matrix, set environmental targets relating to improved measurement of, and in reduction in, our carbon footprint. Each location is now required to report its usage and costs relating to office utilities and business travel, AMEC s two primary sources of carbon emissions using our new global online carbon accounting tool. In 2009 early estimates suggest a 14 per cent reduction in carbon emissions, to 50,000 tonnes. Reductions in electricity use and in air travel were partially offset by increased car usage.

Almost 6 500 AMEC employees have completed our online sustainability awareness training since it was launched in June 2009

Following consultation AMEC also strengthened its long-term carbon reduction target to an 80 per cent reduction by 2050 (compared with the 2008 baseline), from 60 per cent. This increase clearly shows AMEC s commitment to the climate change agenda.

Delivering to our market place

There is an increasing emphasis on the wider social and environmental impact of projects with which AMEC is associated. Working together with our partners and supply chain, we are bringing tomorrow's solutions to the marketplace, today.

Through our services, AMEC has an opportunity to make a significant contribution to global sustainable development, helping to cut the world's greenhouse emissions and reducing environmental pollution through clean technology. In 2009 AMEC built on its renewables and low carbon energy solutions, delivering major projects in solar energy and continuing research into carbon capture and storage. Further information relating to our services, and renewables capabilities and projects can be found at <a href="mailto:ameciation-emission

Our next move

In 2010 we will continue to implement our Operational Excellence Sustainability programme. We will continue to provide sustainability tools which will enable our business to bring real improvements across the whole of the sustainability agenda, supporting our values and principles. Our programme includes

- Continue to improve our employee development programmes as part of the AMEC Academy
- Continue to reduce our carbon footprint by setting local carbon reduction targets in order to meet our first milestone of 15 per cent reduction by 2013
- Further develop and market AMEC's sustainability services, focusing on clean energy solutions and adapting to climate change
- Continue to further embed the Global Compact principles within our business policies and processes

Business and financial review

AMEC is well positioned for growth and the delivery of an EPS* greater than 100 pence in 2015"

Ian McHoul Chief Financial Officer

Introduction

This business and financial review sets out descriptions of each of the group's business segments, their markets, strategy and significant factors affecting performance for the year ended 31 December 2009. including comments on movements in the income statement, balance sheet and cash flow statement and on matters that may have an impact on the group's future financial performance. The review provides a broader perspective of AMEC s businesses to enable a more informed judgement to be made of the group's financial performance and prospects. Certain forward-looking statements with respect to the financial condition, operations and results of AMECs businesses are contained in the review. These statements involve risk and uncertainty because they relate to events and depend upon circumstances that will occur in the future. There are a number of factors. that could cause actual performance or developments to differ materially from those expressed or implied by these forward-looking statements. The review is provided solely to provide additional information to assist in the assessment of the group's strategy and future prospects. It should not be relied on for any other purpose

Vision and strategy

Since late 2006, AMEC s focus has been on improving margins and creating a stronger, more sustainable business. In December 2009, AMEC announced Vision 2015 which sets out the next phase of the group's development. There will now be an increased focus on assured growth, with further margin improvement and a move towards a more efficient capital structure. A new financial goal has been set, of more than doubling earnings per share* to over 100 pence in 2015

AMEC's vision has been refined as a part of the Vision 2015 exercise. AMEC aspires to be the leading supplier of high-value consultancy, engineering and project management services to the world's natural resources, nuclear, clean energy, water and environmental sectors. Services remain focused on consulting, designing, managing the delivery of and maintaining strategic and complex assets such as offshore oil and gas production facilities, civil nuclear facilities or power infrastructure.

The group's core divisions are

- Natural Resources
 Oil & Gas services
 Oil Sands
 Mining & Metals
- Power & Process
 Nuclear
 Conventional Power
 Transmission & Distribution
 Renewables and Bioprocess
- Earth & Environmental
 Environmental Consulting
 Government
 Water and Transportation Infrastructure

In December 2009 and as part of Vision 2015, the management of the Natural Resources and Power & Process divisions was brought together under the leadership of Neil Bruce, Executive Director

Key areas of focus under Vision 2015 are growth with further margin improvement and a move towards a more efficient capital structure

Increased focus on growth with further margin improvement

AMEC will continue to strengthen its people, tools and processes, enhance its capabilities, with increased focus in the subsea engineering, underground mining, renewables and water sectors, and further enhance its geographic footprint

^{*}Diluted earnings per share from continuing operations before intangible amortisation and goodwill impairment pre-tax exceptional items and elements of deferred consideration on acquisitions in the Earth & Environmental division

- Revenue growth to 2015 is expected to be above the eight per cent annual compound average achieved by AMEC historically
- Further margin improvement is expected to 2015, with the rate of increase being more gradual than that achieved over the period 2006-2009

Move towards a more efficient capital structure

- AMEC intends to increase levels of investment with acquisitions seen as the most attractive use of cash
- A progressive approach to dividends will be pursued, with the group being satisfied with dividend cover around current levels
- Additional shareholder distributions are possible, but the group has no plans in this regard for 2010

Investment opportunities have been identified which would grow and develop the core sectors, details of which are set out in the segmental review on pages 11 to 24. A number of acquisitions consistent with these opportunities have been made over the last 12 months, details of which are included in the financial review on page 26. At the same time, the group has continued to improve performance as a result of its own internal initiatives. The Operational Excellence programme produced net benefits for the first time in 2009 and the level is expected to increase significantly in 2010.

Operational Excellence

Launched in September 2007, Operational Excellence is designed to enhance the group's operating performance significantly, by providing a framework for the implementation of best practice and continuous improvement. Actions associated with the programme were substantially complete at the end of 2009 and the improvements are now being delivered. For example, in engineering and project management, tools, processes and quality assurance systems have been standardised so improving flexibility and increasing the quality of the output Projects such as those with BP (Kodiak/Tubular Bells and Clair Ridge) have gained from these improvements. In Employee Development the concentration has been on how AMEC attracts, retains and develops its employees. For example, over 1,350 senior employees have been through. Managing for High Performance and are applying the lessons

learnt in the workplace, and formal career paths have been implemented for AMEC score disciplines. Late 2009 also saw the launch of AMEC Academy designed to bring together all training and development opportunities and deliver them using a consistent integrated and accessible global approach. Other areas of focus include identifying where AMEC should operate, in which markets, with which customers and on which projects, how to strengthen and manage relationships with customers and the supply chain, how to simplify and optimise internal controls and processes, and how to improve AMEC s health, safety and environmental record.

The success of this initiative has enabled AMEC to perform strongly through the downturn and position the group ahead of the anticipated global economic recovery Investment in the initiative in 2009 was £10 million and annual benefits of £18 million were achieved (2008 investment £10 million and annual benefits £7 million. The year on year cumulative benefit was £11 million.

Global energy markets

The sectors in which AMEC operates are forecast to grow over the long term, supported by global fundamentals. The International Energy Agency's World Energy Outlook 2009 forecasts a 40 per cent increase in primary energy demand between 2007 and 2030. Meeting this demand requires an investment of US\$1.1 trillion each year, in addition to any expenditure on limiting greenhouse gas emissions.

Regardless of individual market fluctuations, political events and the ever-changing global economy, population growth continues. The world's population is estimated to increase by 19 per cent by 2030 to almost eight billion and ExxonMobil estimate there will be 900 million more households. People need energy and as the population grows and urbanisation increases, the demand for energy and commodities increases.

Business and financial review continued

The balance and mix of energy type may change both locally and globally but the pressure for more is an ever upward trend. ExxonMobil estimate that 40 per cent of primary energy will be used for electricity by 2030 and that all available technologies will be required to meet this growth.

AMEC has considerable experience and capability in all of the world's main energy sectors. The group is well placed to respond to the increasing demand for clean energy, and the need to improve the efficiency of mature assets and add flexibility across the whole sector.

Outlook

2010 is expected to be another challenging year Although the level of project awards is forecast to improve in 2010 and stimulus funding is expected to be released the timing of both activities is likely to be back-end loaded. Consequently, the growth of AMEC's project pipeline is expected to accelerate as the year progresses. AMEC is well positioned through the careful positioning of Natural Resources in early stage. FEED contracts, the refocusing of the Power & Process division on a higher value, lower risk business model, the strength of customer relationships, the acknowledged expertise of our employees, the long-term growth fundamentals of the markets served, and the strength of the order book at £3.2 billion.

There is expected to be increasing pricing pressure from customers, although the impact will be mitigated by the ongoing positive effects of Operational Excellence and other internal efficiency drives in 2010, the investment cost in Operational Excellence is expected to be £5 million, with an annual benefit of at least £40 million, up from the £18 million in 2009. The group is firmly on track to achieve its margin target of 8.5 per cent in 2010.

AMECs balance sheet remains exceptionally strong, and further selective value-enhancing acquisitions are expected during 2010. The group will continue to build its position consistent with its Vision 2015 strategy of assured growth, through a strengthened geographic footprint and enhanced capabilities in key sectors.

Basis of presentation and discontinued operations

The following analysis is based on the results for continuing operations before intangible amortisation, goodwill impairment and pre-tax exceptional items but including joint venture profit before tax. The results of the group and the Earth & Environmental division also exclude £3.7 million [2008 £2.1 million] of costs relating to elements of deferred consideration on acquisitions by the Earth & Environmental division which, in line with IFRS 3*, are included within EBIT in the consolidated income statement.

In accordance with IFRS 5**, the post-tax results of discontinued operations are disclosed separately in the consolidated income statement

The cash flows of discontinued businesses are fully consolidated within AMEC up to the date of sale and the assets and liabilities of discontinued businesses that have not been sold at the year end are shown separately on the consolidated balance sheet

Segmental analysis

Segmental analysis is provided for the group's core activities in the Natural Resources, Power & Process and Earth & Environmental divisions, as well as for non-core Investments and other activities

Amounts and percentage movements relating to continuing segmental earnings before net financing income, tax, goodwill impairment and intangible amortisation (EBITA) are stated before corporate costs of £38.1 million (2008 £37.4 million) and pre-tax exceptional income of £12.6 million (2008 £109.0 million)

The average numbers of employees for the years ended 31 December 2009 and 31 December 2008 stated in this review include agency staff. The average number of employees in the Power & Process division for 2008 has been restated to include all categories of employees in the Americas on a consistent basis.

International Financial Reporting Standard 3 Business combinations

[&]quot;International Financial Reporting Standard 5 Non-current assets held for sale and discontinued operations

Natural Resources

The strength of our customer relationships and the value we continue to deliver give us confidence for the long term

Neil Bruce Chief Operating Officer Natural Resources and Power & Process

Description of business

Principal activities Oil & Gas services Oil Sands and Mining & Metals Total life of asset services ranging from engineering design through to decommissioning 65 per cent of 2009 revenues generated by asset development [capex] services, with the remainder in asset support [opex]. Activities are concentrated mainly in the upstream sector [90 per cent of 2009 revenues], with the balance being in midstream and downstream.

Principal locations AMEC has operations in mature markets and frontier regions, with major offices in Aberdeen, London, Great Yarmouth, Guildford, Darlington (UK) Uralsk (Kazakhstan), Baku (Azerbaijan), Calgary Toronto, Saskatoon, Vancouver (Canada), Houston Texas (US), Kuala Lumpur (Malaysia), Kuwait, Perth Brisbane (Australia), Shanghai (China), Santiago (Chile), Belo Horizonte (Brazil), Lima (Peru), Singapore, Johannesburg (South Africa)

Revenue split- 27 per cent UK/Europe, 57 per cent Americas, 16 per cent Rest of World

Customers include Apache, BG, BP, Chevron, ConocoPhillips, ExxonMobil, Fairfield Energy, Imperial Oil, INPEX, KazMunayGas (KMG), Kuwait Oil Company, Maersk, Petrobras, PotashCorp, Shell, Syncrude Teck, Vale Woodside Energy and ZADCO

Significant new contracts in 2009 included

ExxonMobil Kizomba Satellites detailed design and support. Imperial Oil Kearl oil sands project, INPEX Ichthys FEED, BP Unity operations and maintenance, deepwater engineering studies for Shell Malikai continuation of BP global agreement. with AMEC selected to support BP's deepwater Tubular Bells and Kodiak discoveries in the Gulf of Mexico, two year contract extension for BG in North Sea, engineering

Emillion	2009	2008	Change (%)	Underlyingi 1%1
Revenue	1,300 9	1,204 2	+8	-1
EBITA	154 3	1293	+19	+9
EBITA margin (%)	11 9	107	+120bps	
Order book (£bn)	171	171	ın line	
Average number of employees ²	9,577	10713	-11	

- Growth measured against 2008 as restated for material acquisitions and movements in material currences
- 2 Full time equivalents including agency staff

and project management services contract for BP in United Arab Emirates, Sigma3 joint venture contract extension for Shell, offshore maintenance services for Woodside Energy

Business overview

The Natural Resources division, comprising the Oil & Gas services, Oil Sands and Mining & Metals businesses, provides services to an increasingly broad range of customers around the world. The business has strong, long-term relationships with customers and is today recognised as a world leader in the provision of engineering, project management and asset support services, with particular expertise in large and complex projects in growth regions and in extending the life of assets in the mid-late stages of their life cycle.

The business portfolio is well balanced by geography, by end market, and in terms of the nature of services provided AMEC is differentiated in its ability to offer customers services and tools including training and development, and a sustainable approach to business in frontier regions. Through the Earth & Environmental division, AMEC is able to offer specialist environmental services at every stage of the project life cycle. In the initial stages. AMEC advises clients on how to minimise the environmental impacts of a development. For operating facilities, AMEC has developed software that monitors existing assets and identifies areas to reduce both energy and emissions. The majority of the division's engineering and project management staff have skills which are transferable between market sectors.

The business is focused on the provision of services to a balanced portfolio of customers. Contract types are varied, both by region and by nature of service, ranging from capex multiplier contracts with rewards to reimbursable opex contracts with performance.

Natural Resources continued

incentives. The revenue profile of the division spans short-term (less than 12 months) consultancy services, to long-term (five years or more) engineering asset support contracts. EBITA margins range from 8.8 per cent on average in 2009 (2008. 8.0 per cent) for opex services to 13.3 per cent on average for capex contracts (2008. 12.9 per cent).

During 2009, Natural Resources improved its competitive position through internal performance improvement and acquisitions meeting specific strategic imperatives in the areas of capability, geographic footprint and access to customers

Oil and Gas services

AMEC offers a wide range of capex and opex services to an increasingly broad range of customers, which includes International Oil Companies (IOCs), National Oil Companies (NOCs) and independent operators in Europe, Americas, Middle East and Africa, the Caspian, South East Asia and China. It does not operate in early cycle exploration or drilling, but is involved in every part of the project delivery phase.

	Services	Facilities
Capex	■ Construction management	Offshore fixed platforms
	 Consultancy Design engineering Front-end engineering Hook up and commissioning Installation 	 Offshore floating production units Onshore booster stations, gathering centres, tank farms, gas-oil separation plants
		■ Pipelines
Орех	Brownfield engineering and project managementDuty holder	 Offshore platforms and infrastructure Onshore oil and gas fields
	Facilities engineering	 Asset optimisation
	 Operations and maintenance support Production operations 	 Decommissioning and cessation of production

Oil and gas services contracts are cost reimbursable or cost plus and increasingly performance-based no lump-sum fabrication is performed. Being services-based capital employed reflects mainly current trading assets.

Revenues in 2009 were generated primarily from activities with IOCs, which accounted for the vast majority of revenues, though NOC activity continues to grow fast, with 2009 revenues up by 23 per cent

Demand for AMEC's services is linked to the level of spending on new production facilities, and on operations, maintenance, extending the life and increasing production from existing infrastructure

With centres of excellence in Aberdeen and London [UK] Calgary [Canada], Houston, Texas [US] and Kuala Lumpur [Malaysia] the division is supported by a growing network of engineering centres around the world. Recent strategic investment and joint ventures in Qatar, Australia. South Africa, and South America provide improved access to customers in those regions, whilst the acquisition of PI Group [see page 14] strengthened AMEC s asset optimisation consultancy services.

AMEC has global experience of delivering large and complex projects, with capabilities in deepwater and hostile conditions including Arctic environments and earthquake-prone regions. It has developed a strong position in frontier regions including the Caspian, South East Asia and West Africa. Front-end engineering contract wins over the last eighteen months have positioned AMEC well for future growth Further details can be found in the Vision 2015 presentation on amec com. In the opex arena, AMEC is a leading international asset support provider servicing more than 200 facilities daily. It is the market leader in UK North Sea brownfield services and is developing its position as a provider of duty holder services to new entrant operators in the region.

Markets

The oil and gas services market saw a turbulent 2009, though with signs of a recovery by the end of the year

The International Energy Agency (IEA) forecast increased demand for oil of around 24 per cent by 2030, with most of the increase expected to be from OPEC members, mainly Middle East and Africa. In addition, continued capital and operating spend is required to maintain production in existing regions.

A Douglas Westwood report The World Offshore Oil & Gas Production & Spend Forecast 2009-2013, published in mid-2009, found the worldwide offshore expenditure (including both capex and opex) in 2009 had returned to 2007 levels, but forecast that the five year spend from 2009 to 2013 would rise to US\$1,350 billion, up from US\$950 billion in the previous five years

There is a continued trend of resources being more difficult to extract, and AMEC s experience of Arctic, deepwater and complex projects gives the group a good position. At the same time, environmental pressures have increased and this is another area where AMEC can demonstrate a strong track record in helping its customers. The mature oil and gas sector has ageing infrastructure and increasingly depleting reserves which AMEC is well positioned to service, both in terms of asset support services, performance and efficiency improvements, and decommissioning and cessation of production.

Opex activity is set to grow in part because globally the number of complex facilities continues to increase These facilities are at different, and ever increasing, stages of maturity and therefore require a growing amount of maintenance input

The Westwood report indicates that between 2009 and 2013 operations spend will rise to US\$549 billion, from US\$379 billion invested in the period 2004 to 2008

With leading market positions in mature markets and frontier regions, early life cycle visibility a balanced portfolio of services and a diversified customer base, AMEC is well positioned to grow

Oil Sands

AMEC is the market leader in project management, engineering services and the provision of infrastructure to the upstream surface mining oil sands sector. From helping to build the world's first oil sands plant in 1967 to the world's largest plant in 1978, AMEC's operations have matured along with the industry, with participation in most recent oil sands developments.

During 2009 AMEC has been combining the skills of employees across each of its three divisions to work on Phase 1 of the Kearl oil sands project in Canada, for Imperial Oil Limited. This project is also a good example of workshare, in which multiple offices combine to meet the needs of AMEC's customers. It is being run from AMEC's Calgary offices and has seen contributions from Vancouver. Toronto, Aberdeen and Houston.

Services in 2009 were provided on a reimbursable basis other than for some activities within the Oil Sands Infrastructure business which have fixed price elements

Markets

The oil sands market saw a turbulent 2009, though with signs of a recovery by the end of the year

The Canadian Association of Petroleum Producers estimated in a January 2010 report that production from the oil sands will be approximately 1.8 million barrels per day by 2012, and 2.9 million barrels per day by 2020. This compares with 1.5 million barrels per day in 2009. Major investment being sanctioned includes Suncor on phases 3 and 4 of its Firebag development, and Imperial Oil proceeding to development of Kearl.

Two main extraction techniques are used in the oil sands surface mining, which currently accounts for some 56 per cent of production, and in-situ, which is expected to increase its share of the market over the next 10 years. In-situ methods, used to extract deeper reserves, utilise steam injected into reservoirs to mobilise the oil.

Natural Resources continued

AMEC is aware of the environmental concerns raised by activities in the oil sands. The full capability of the Earth & Environmental division (see page 23 for specific services) can be used to ensure that customers meet, and where possible exceed local legislation, providing them with solutions to environmental challenges.

Mining & Metals

AMEC offers mining consultancy (including ore resource estimation, mine planning and feasibility studies), design and project and construction management services to global mining customers producing commodities including potash, gold, diamonds base metals, coal, iron ore and uranium. The business operates from strategic mining locations including Perth and Brisbane [Australia], Belo Horizonte (Brazil), Saskatoon, Toronto and Vancouver (Canada), Johannesburg (South Africa), Santiago (Chile) and Lima (Peru)

The business is a recognised leader in environments where projects have significant logistical challenges associated with remote location and difficult access AMEC occupies a top-tier position in international consulting and a leading position in the North and South American Engineering, Procurement and Construction management (EPCm) markets, where it has provided services for many of the world's leading mining companies

On 17 November 2009 AMEC acquired GRD Limited, an Australian listed company GRD's main business is GRD Minproc, a world class engineering and project delivery business specialising in the design, procurement and construction of mineral projects, with primary operations in Australia, South Africa and South America

The acquisition has added world class technical capabilities in a number of key commodities, including copper, gold, nickel, uranium and iron, which will further enhance the offering of AMECs mining business. It also delivers critical mass in Australasia as well as enhancing AMECs presence in Africa and South America.

Markets

The mining sector as a whole has been impacted by the fall in commodity prices since 2008. However AMEC has mitigated potential impacts by strategically positioning itself to support a diverse range of commodities and service markets. For instance, AMEC siting standing and leading position in potash projects is proving beneficial as potash project developments have continued to be relatively strong AMEC is also well placed in other markets such as uranium extraction – and should be in a good position to exploit the growing demand for uranium for use in nuclear energy. In addition, AMEC provides services to a number of gold-mining companies and this market has remained strong as gold prices have increased during the economic downturn.

Strategy

For Natural Resources Vision 2015 reinforced AMECs long-term philosophy of being a customer-focused business. The strategy is to expand both geographical coverage and capabilities to support AMECs customers. This will be achieved through both acquisition and organic growth.

The acquisition of GRD, and the opportunity it provided to combine the mining expertise and global coverage of AMEC and Minproc, is one good example of this long-term strategy in action

Other examples of how AMEC strengthened its competitive position in 2009 through acquisitions, joint ventures and partnerships in order to better serve its customers included

- AMEC Black Cat joint venture with Black Cat Engineering in Qatar
- Improved asset optimisation and efficiency through the acquisition of Performance Improvements (PI) Group (UK)

Further, on 29 January 2010, AMEC announced the acquisition of Currie & Brown (Australia) Pty Ltd, strengthening the provision of independent business consultancy services worldwide

AMEC continues to see acquisition opportunities in Natural Resources end markets and aims to make further selective acquisitions in order to further improve its competitive position

Further details on Vision 2015 can be found on page 8 and at amec.com/vision2015

Financial performance

The Natural Resources division achieved another year of good results despite the reduction in industry capital spend in 2009

Overall revenue improved 8 per cent to £1,300 9 million as a result of acquisitions and currency movements Good organic growth was seen in the Oil Sands business, driven by the impact of the Keart project, which is progressing well. In Oil & Gas services, opex activities declined slightly following the completion of two UK projects in early 2009. New capex contracts in the early phases of development in the second half of 2009 are expected to ramp up later in 2010 and beyond

Improvements in EBITA (£154.3 million, up 19 per cent), and a record EBITA margin (11.9 per cent, up 120 basis points), were driven by

- A shift in the business mix. Capex activities increased to 65 per cent of total divisional revenues, and opex activities represented 35 per cent (2008 capex 55 per cent, opex 45 per cent). Margins in capex and opex improved to 13.3 per cent and 8.8 per cent respectively (2008 capex 12.9 per cent, opex 8.0 per cent).
- Favourable impact of currency movements and acquisitions
- The benefits of increased efficiency generated through Operational Excellence

The average number of employees in Natural Resources declined 11 per cent, reflecting a greater proportion of higher margin, less labour intensive front-end work, and improved operational efficiency

Recent contract wins reflect Natural Resources deliberate strategic positioning in a challenging market. As customer capital expenditure came under pressure and project sanctions declined, AMEC concentrated on winning the front-end concept and design phase of major deepwater capex projects. Not only do these projects fit well with AMEC's core competencies but they also place AMEC in a strong position to win the follow-up (EPCm) work in 2010 and beyond.

The division continues to strengthen its relationship with existing customers (ExxonMobil, Shell, BP, BG, PotashCorp, KOC, Syncrude, Fairfield Energy) as well as build new ones, such as with INPEX

Overall, the order book was maintained at its previous high levels. It can be analysed as follows

- Capex 55 per cent, opex 45 per cent (2008 capex 43 per cent, opex 57 per cent)
- UK/Europe 34 per cent, Americas 32 per cent Rest of World 34 per cent (2008 UK/Europe 35 per cent Americas 29 per cent Rest of World 36 per cent)

It is expected that markets will remain challenging in 2010. Customers are increasingly putting pressure on pricing though this will be mitigated by the ongoing positive effects of Operational Excellence. The careful strategic positioning of Natural Resources in early stage contracts, and the long-term growth fundamentals of the markets served, continue to underpin longer-term growth.

Major agreements or contracts during 2009 are shown on page 11

Further details on these, and other contract awards, may be found at amecia com/media

Power & Process

Our vision is to become the innovative partner delivering full life cycle services for clean energy "

Neil Bruce Chief Operating Officer Natural Resources and Power & Process

£million	2009	2003	Change [%]	Underlying (%)
Revenue	788 1	1,0218	-23	-26
EBITA	55 4	583	-5	-9
EBITA margin² (%)	70	58 +	-120bps	
Order book (£bn)	1 17	1 28	-9	
Average number of employees ³	7,061	7922	-11	

- 1 Growth measured against 2008 as restated for material acquisitions and movements in material currencies
- 2 2008 excluding restructuring costs of CO 6 million
- 3 Full time equivalents including agency staff

Description of business

Principal activities Nuclear Conventional Power, Transmission & Distribution, Renewables, Bioprocess Total life of asset services provided to customers in the power and process markets, principally in Europe and the Americas 34 per cent of 2009 revenues generated by capex services with the rest in opex

Principal locations AMEC has operations in mature markets and frontier regions, with major offices in Atlanta, GA, Greenville, SC (US), Darlington, Knutsford (UK), Santiago (Chile), Toronto and Vancouver (Canada)

Revenue splut: 57 per cent UK/Europe, 43 per cent Americas

Customers include: ARAUCO, AWE, BP/Verenium, Bruce Power, CMPC, EDF Energy, Enbridge, Imperial Oil, Milford Energy, National Grid, NDA (Nuclear Decommissioning Authority), Ontario Power Generation, Range Fuels, RWE, SABIC Scottish Power, Sellafield Southern Company Total, Wales and West Utilities

Significant new contracts in 2009 included EDF Energy contract for West Burton gas-fired power station, first solar power project with Renewable Ventures, Laja plant modernisation project and Santa Fe plant capacity increase for CMPC, National Grid Offshore contract to provide technical due diligence support in their bid to become an offshore transmission operating licence owner, project management of a prototype biofuels plant for Range Fuels, energy efficiency project for Packaging Corporation America in Valdosta, Georgia, US

Business overview

The Power & Process division provides a balanced portfolio of consulting, EPC (Engineering, Procurement, Construction) and asset support services across the life cycle of projects and investments to a broad range of public, private and utility customers principally located in the UK, Europe and Americas, with strong emphasis on energy and process assets and infrastructure

The business portfolio is diversedue to the broad range of services provided and the sector coverage. The business mix has continued to migrate towards projects which provide an attractive balance of risk and return. This shift is reflected in the improvement in the EBITA margin to 7.0 per cent in 2009 (2008–5.8 per cent) despite challenging market conditions.

Vision 2015 has established a clear strategic focus on clean energy and carbon efficiency, with the intent to grow existing markets and selectively pursue growth into new markets and geographies

AMEC will continue its gradual reduction in activities in the Industrial sector By 2015, it is expected that such activities will no longer be undertaken

Nuclear

AMEC's nuclear capability has been developed over 50 years. AMEC is experienced in supporting the full life cycle of nuclear energy, with expertise covering a large range of nuclear technologies. Customers include major utilities, governments, national regulators and other significant stakeholders.

Key market segments served by AMEC are

- New build
- Reactor support (including life time extension)
- Nuclear decommissioning and waste management

AMEC provides services across the full asset life cycle, including programme management, major project management engineering, outage management, safety design and assessment, research and development, radiochemical analysis, radiological, environmental and other specialist technical services Its principal offices are in Knutsford (UK) and Toronto [Canada] with locations in Eastern Europe and South Africa

AMEC's nuclear business remains technology independent and its experience ranges across all four generations of nuclear technology.

AMEC also supports developments in fusion technology and is involved in some of the most significant decommissioning and waste management projects

The business works with the customers in relationships based on partnering to support their major assets, and has significant experience in effectively managing complex stakeholder relationships across the industry governments, regulators, supply chain and communities

Principal activities include

 Providing pre-licensing and architect and owner engineer services ensuring support for project construction management on new build programmes worldwide

- Supporting major reactor re-start programmes such as Bruce Power in Ontario, Canada
- Providing key technical and project management services to support the continued operation, enhancement and life time extension of existing reactor fleets
- Managing UK decommissioning programmes, holding a key position within Nuclear Management Partners (NMP) for the management of the Sellafield complex on behalf of the NDA. In its first year of operation, NMP has exceeded original expectations in the reduction of high hazards at the Sellafield complex.
- Providing project management, engineering and safety assurance services to nuclear decommissioning programmes across Europe
- Providing licensing and regulatory support for the complete asset life cycle from engineering, through commissioning and operation to decommissioning
- Active in defence-related nuclear activities research and naval reactor plant programmes and the UK's strategic deterrent programme

Markets

The nuclear industry is experiencing a worldwide renaissance which is driven by

- Increasing worldwide energy demand
- Need for reduced greenhouse gas emissions and environmentally clean technology to replace an aged asset base and help minimise climate change
- Security of supply concerns, as it is less subject to economic or political uncertainty
- Good performance and safety record of reactor designs in operation

Forecasts for global nuclear capacity by 2030 range from 473GW (gigawatts) to 748GW. This represents an increase of 27 per cent and 101 per cent respectively from the 2008 capacity of 372GW.

Power & Process continued

The longevity of the nuclear market is a key attribute and AMEC is positioning itself to be a major player in its current and target regions. In the UK, the Government has announced its intention to replace the current UK fleet of nuclear power stations with a new build programme of initially four reactors. Over the next 15 years, AMEC will be actively supporting EDF in the UK to build new nuclear power plants, the first of which is expected to start construction in 2012 and be operational by 2017. With its roles at Sellafield and Dounreay, Power & Process is a major player in UK decommissioning, a sector valued at £73 billion (UK Nuclear Decommissioning figures).

In Ontario*, there are plans to refurbish four existing reactors so extending their life by 30 years. On the same Dartington site, an environmental assessment is underway for up to four new build reactors. Other key geographies for AMEC include Central and Eastern Europe and South Africa.

Conventional Power

This sector comprises generation of electricity from conventional sources other than nuclear, and also air quality control systems (AQCS) for emissions control work

The majority of services are performed for regulated utilities and independent power producers, primarily in Europe and the Americas. Customers value AMEC's experience with their assets and the ability to provide innovative solutions. The services provided include consultancy and feasibility studies, engineering, EPCm and construction.

Markets

The sector exhibits long-term sustainable demand and is less subject to major cyclical swings. It is driven by

- Increasing worldwide energy demand and electrification programmes
- ageing inefficient and life expired assets
- need for emissions control technologies to help minimise climate change
- security of supply and fuel mix

Conventional thermal generation [gas, coal, oil] in the period to 2030 will still represent over 50 per cent** of the total investments equating to some US\$12 billion worldwide Approximately 20 per cent of this is expected to be in North America, with a further eight per cent from Europe One half of the planned investment will be in the BRIC [Brazil, Russia, India, China] countries, closely followed by Europe and North America Planned thermal capacity additions in the UK to 2012 are 15GW

Transmission & Distribution (T&D)

This sector covers power transmission and distribution for medium, high, and extra high voltage transmission lines and cables, substations and interconnectors It also includes gas transmission and distribution, encompassing AMEC s activities in high pressure gas import terminals storage and transmission, and low pressure gas distribution

AMEC provides consulting and feasibility studies through to detailed engineering, project management, programme management, construction, EPCm and commissioning services

Major customers include T&D system owners such as National Grid in the UK and US, EDF, Wales and West Utilities operating in both regulated and non-regulated environments

Current and recent activities in T&D include

- The Electricity Alliance West for National Grid in the UK – a five year £500 million programme to upgrade the overhead power lines and underground cables across the Western half of England and all of Wales
- The North East Power Alliance for National Grid in the US – a five year programme to support the delivery of National Grid's long-term US transmission US\$1.7 billion capital investment programme in New York and New England

^{*}Source Ontario Power Authority

^{**}Source IEA World Energy Outlook 2009

- The M1 Gas Alliance for National Grid in the UK an eight year services contract to upgrade the gas network along the M1 corridor between Sheffield and Leicester
- The South Wales Expansion Project design and delivery of new gas compression station in South Wales and upgrade of two stations in central England

AMEC has strong expertise in designing and managing large power grid uncertainties in close partnership with its key customers

Markets

The sector is characterised by medium-term sustainable growth which will also be less subject to major cyclical swings

- Increasing global power demand creates the requirement for increased interconnection
- Shifts in supply and demand points, with the transition to low carbon generation and renewable energy in remote locations, drive system configuration changes
- T&D networks in AMEC current and future territories require major asset renewal to replace life-expired assets following many years of underinvestment

Based on external data sources AMEC believes that over 80 per cent of projected investment occurs in 27 countries, principally in those regions subject to power congestion combined with high demand growth The UK is forecast to grow at over 20 per cent to 2015, the North Eastern United States at over 30 per cent (source National Grid) and South Africa at over 31 per cent (source Eskom)

Gas investment will continue to grow in the short term, driven primarily by the issues of security of supply and the need to increase storage capacity in Europe and North America

Renewables and Bioprocess

Renewables

AMEC recognises the vast potential in renewables, coupled with continued uncertainties surrounding market growth timescales, technology selection and industry structure. AMEC is renewables experience is focused around power generation using new low carbon, sustainable technologies resources including wind, biomass, alternative biofuels and marine. AMEC is working increasingly in collaboration with power utilities, financial institutions, government agencies technology developers, OEMs (original Equipment Manufacturers) and specialist consultants in this field

AMEC is providing consultancy support to technology development for Carbon Capture and Storage (CCS) and marine energy in the UK, while repositioning in wind as a provider of engineering, development support and delivery services. In wind AMEC completed environmental assessments for Centrica's proposed Race Bank and Docking Shoal offshore wind farms in the UK.

In Canada, the business holds a strong position in wind EPC and construction services. In the US, AMEC is developing a position in solar having recently secured a contract for EPC services for a new plant at Colorado State University.

Bioprocess

The Bioprocess sector includes AMEC s activities in biofuels, pulp and paper, refining and petrochemicals It covers established businesses and emerging biomass technologies to create energy, including biofuels and wood pellet production. AMEC has considerable expertise and experience in wood handling, storage and conveyance, boiler technologies and co-firing of biomass in industrial boilers within the conventional power sector which is readily transferable to biomass.

Biofuels are driven by clean fuels legislation AMEC is a leader in the development of cellulosic ethanol, and has contributed to high-profile demonstration plants. Services include economic feasibility studies, detailed engineering project management and construction management services.

Power & Process continued

The pulp and paper sector covers grades of printing and writing paper, tissue, boxboard, container board, and other speciality products. AMEC is a market leader in the Americas as a full-service provider.

In downstream process, AMEC provides services from the UK including turnarounds and maintenance, selective consultancy engineering, project management and construction for petrochemical assets. Customers include major oil and gas companies such as SABIC, BP and Shell

Markets

The renewables sector is driven by the requirement to meet national and international emissions control and pollution control legislation, and incentive mechanisms including short-term stimulus packages and improving technology

According to International Energy Agency (IEA)* predictions, wind will provide 12 per cent of global electricity generating capacity by 2050. To achieve this, 47 GW will need to be added on average each year a 75 per cent increase on 2008 capacity. The same report suggests that 21 per cent of the investment will be in Europe, 14 per cent in North America.

For solar technologies, the IEA predicts that photovoltaic could account for 11 per cent of global power generation by 2050, which would require a six-fold increase in annual industrial production by 2020. Concentrated solar power is also expected to grow and could be even more significant than photovoltaic. Marine also has significant potential though currently most of the technological innovation is at an early stage of development.

CCS is potentially a very large segment with the possibility of significant global investment. However it has yet to be deployed in a major way beyond demonstration projects.

Under the IEA reference scenario, overall renewables are projected to increase from 18 per cent of the global generation mix in 2007 to 20 per cent in 2015 and 22 per cent in 2030

New Energy Finance predicts global biomass compound annual growth in capacity to 2030 of 5 5 per cent, meaning the installed capacity will reach almost 200GW More than half of this is expected to be in Europe and the Americas

The markets for both biodiesel and bioethanol are expected to grow between 2009 and 2018 by a compound annual rate of five per cent and six per cent respectively [Source_RNCOS_2008]

In AMEC's opinion, the market outlook for pulp and paper in South America remains reasonably firm influenced by the pricing cycle of the commodity pulp business and mill expansions. The North American market is being driven by government incentives to create green power cogeneration and related mill improvements.

The UK downstream market outlook remains challenging and weak over the short term, with projects deferred and cancelled in response to the global financial crisis

Industrial

The Industrial sector includes a number of activities in sectors such as cement and pharmaceuticals which do not form a part of AMECs vision for 2015. Revenues dropped by 74 per cent in 2009 and further reductions are expected going forward.

Strategy

As part of AMEC's Vision 2015, the Power & Process division established a clear strategy to focus on clean energy and carbon efficiency as a sustainable platform for future growth post economic recovery.

The division will increase its range of services in Europe and the Americas through organic growth and niche acquisitions, and grow internationally in selected geographies as a leading supplier of high-value consultancy, engineering project management and construction services for the nuclear conventional power transmission & distribution renewables and bioprocess sectors

In 2009 Power & Process strengthened its global competitive position through the following partnerships

- The creation of AMEC Partners Korea, a joint venture with KEPCO, KOGAS and KDB, whereby AMEC will leverage its strong engineering, safety and project/ programme management capability to expand into new territories
- In India AMEC has formed a strategic partnership with leading player Hindustan Construction Co. Ltd

The group will maintain a balanced portfolio of services focusing on both EBIT growth through higher value services and volume growth from project delivery services. A technology neutral position will be maintained with the group positioned as expert partner of choice, aligned with technology providers as required to access clients, sector and market opportunities.

Further details on Vision 2015 can be found at amec com/vision2015

Financial performance 2009

Results continue to reflect management's efforts to refocus the business model and core services to be higher value-add, lower execution risk

Revenue for the period was down 23 per cent, to £788 1 million in 2009 [2008 £1,021 8 million]. Over 40 per cent of this decline reflected the completion of four older contracts. These are contracts that do not meet the new criteria of low-risk services with high-value add. Further volume decline also came from weaknesses in process end markets in the UK and Americas, and project delays in the Conventional Power sectors.

EBITA declined 5 per cent to £55 4 million (2008 £58 3 million), as improvements in operational efficiency, and a £15 million contribution from the major Sellafield joint venture contract were offset by lower levels of activity and a net loss of £10 million on the older contracts. Control of any remaining liability on these contracts is a key management focus. Overall EBITA margin improved by 120bps. to 7.0 per cent.

The average number of employees in Power & Process declined by 11 per cent reflecting the managing down of the cost base in accordance with lower levels of activity during the period

The order book at 31 December was £1 17 billion (31 December 2008 £1 28 billion) down on the previous year due to project deferrals by customers and the strategic refocusing exercise. The order book can be analysed as follows:

- Capex 39 per cent, opex 61 per cent (2008 capex 37 per cent, opex 63 per cent)
- UK/Europe 50 per cent, Americas 50 per cent (2008)
 UK/Europe 54 per cent, Americas 46 per cent

The Sellafield contract, as an equity accounted joint venture, is not included in the Power & Process order book

Markets are expected to remain challenging in 2010. The Sellarield contract is now well established and the division's focus on its core sectors, which are supported by long-term market fundamentals and strong customer relationships, position AMEC well for growth in the longer term. Pricing pressure will be mitigated by the ongoing positive effects of Operational Excellence. Incremental margin improvements are anticipated as the older contracts move towards completion and the strategic refocusing exercise continues.

Major agreements or contracts during 2009 are shown on page 16

Further details on these, and other contract awards may be found at amec com/media

Earth & Environmental

Growth and client development, both sourred on by Operational Excellence. expanded our reach in select sectors and delivered bottom line results "

Roger Jinks President Earth & Environmental

Description of business

Principal activities Specialist environmental, geotechnical, programme management, engineering and consultancy services to a broad range of customers in the public and private sectors. This business operates from a regional network and is typically characterised by a large number of small value contracts

Locations Around 150 offices mainly across North America but also Europe, the Middle East and South America

Revenue split 96 per cent Americas 4 per cent Rest of World

Customers include Alberta Transportation, Arizona Department of Transportation, Aventis Crop Science, Bank of America, Canadian Department of National Defence, CSXT, Enbridge, ExxonMobil, FEMA, GE, Imperial Oil, National Grid, Newmont Mining Corporation, State of Alabama, Suncor, Syncrude, Teck, US Air Force, US Army, US Navy

Significant contracts include US Navy global, multiple award construction contract, and modernisation projects for fuel facilities, Imperial Oil environmental and geotechnical engineering work on the Keart oil sands cross-divisional collaborative project, Canada, Guyana Goldfields, Aurora Gold, Guyana studies and designs for water and waste management geotechnical and other engineering, Department of National Defence, Goose Bay, Canada prime consultant for site assessment and remediation, US Air Force Center for Engineering and the Environment multiple projects at bases globally, Fairfax County, Virginia, US stormwater consulting services US Air Force Civil Engineer Support Agency design and construction of a solar array at Buckley Air Force Base, Colorado, US, City of Wichita, Kansas, US detailed analysis and certification of almost 100 miles of levees protecting the city

E million	2009	2008	Change (%)	Underlying:
Revenue	470 8	400 2	+18	-3
EBITA	36 5	33 5	+9	-8
EBITA margın (%)	78	8 4	-60bps	
Average number of employees ²	4,337	3,933	+10	

¹ Growth measured against 2008 as restated for material acquisitions and movements in material currencies

2 Full time equivalents including agency staff

Business overview

The Earth & Environmental division is a leading international environmental and engineering consulting organisation with full service capabilities covering a wide range of disciplines, including environmental engineering and science, geotechnical engineering, water resources, materials testing and engineering, engineering and surveying, and programme management

Unlike AMEC's other divisions. Earth & Environmental provides services from a branch network of around 150 offices, mainly in North America, but with an increasing presence in the growth markets of Europe and South America. With the vast majority of its activities falling outside the scope of engineering and project management services provided by the Natural Resources and Power & Process divisions, Earth & Environmental enables AMEC to provide a broader range of services across the asset life cycle than many competitor companies. This halo effect can lead to AMEC becoming involved in major projects at the time of the environmental impact assessment, before they even get off the ground

Services are provided for a broad spread of public and private sector customers across the life cycle of their operations. Work is also performed for customers common to the Natural Resources and Power & Process divisions

The environmental services industry is large and fragmented, providing opportunities for growth through bolt-on acquisitions. In recent years, Earth & Environmental has added to its geographic footprint and capabilities through acquisitions, mainly in North America and Europe, and intends to make further investments in the future

The Earth & Environmental business portfolio is well balanced both by end market, and in terms of the nature of services provided, with the vast majority of the division's employees being transferable between market sectors. The business is characterised by a very high number of small value contracts – in 2009 the division was awarded over 15,000 contracts with an average size of US\$40,000.

During 2009 Earth & Environmental improved its competitive position through internal performance improvement and acquisitions in selected end markets and regions. The Operational Excellence programme is expected to be a major contributor to further enhancements in performance of the division in 2010.

Services

Earth & Environmental operates a seller-doer business model employing specialist consultants

The following are examples of services provided by Earth & Environmental

- Archaeology
- Architecture
- Climate change consulting
- Ecological studies
- Engineering design
- Environmental site characterisation
- Environmental impact studies and permitting
- Geotechnical design and analysis
- Infrastructure design

- Materials engineering, construction monitoring and testing
- Oceanography and meteorology
- Programme management
- Remediation planning and execution
- Socio-economic studies
- Tailings/waste dump design and construction monitoring
- Waste management
- Water and air quality
- Water management, development and protection

Earth & Environmental has many small contracts with some fixed price commitments in respect of certain federal activities and other consulting projects

During 2009, Earth & Environmental continued to improve its geographical footprint and services capability through specific acquisitions, further details of which are given on page 24

Markets

Earth & Environmental operates in a large and highly fragmented market. In 2009, the North American environmental consulting and engineering market segment was valued in excess of US\$50 billion (source AMEC). Whilst AMEC's overall market share is small, due to the nature of the market, the business has strong positions in certain end market sectors, notably natural resources, water and defence. AMEC also maintains strong local market share in a number of the communities in which it operates, and also with select nationally operating commercial customers.

Earth & Environmental works for resource, government and commercial customers in North America, providing services from environmental impact assessments at the earliest stages of the project life cycle right through to advising on clean up following decommissioning Other major market segments include waste, auditing and permitting, remediation, and industrial services

In addition, a broad range of services are provided to the US Federal Government, which is the largest procurer of environmental services in the world. Here customers include the US Air Force, US Army and US Navy, where services are as diverse as remediation programmes, to fixed price design and delivery of airfield facilities at bases in the US and around the world.

The European market for environmental services is smaller than in North America, and is also fragmented Underlying long-term growth drivers are stronger than the more mature market in North America, being driven by increasing regulatory pressures

Earth & Environmental continued

Earth & Environmental provides consulting services in other regions of the world outside North America and Europe, primarily meeting the global needs of existing internationally operating customers

Market drivers for this division include growth in environmental legislation increasing corporate social responsibility, increasing use of brownfield sites and increasing exploration of environmentally sensitive regions by natural resources companies

Strategy

During 2009, Earth & Environmental strengthened its competitive position through selective acquisitions Each of the acquisitions added to the branch network of offices, and in addition, improved the division's capabilities as follows

- Philips Engineering Ltd (Ontario, Canada)
 Infrastructure and design engineering
- Arcas Consulting Archeologists Limited (British Columbia, Canada) archaeological consulting
- Journeaux Bedard and Assoc Inc (Quebec, Canada) geotechnical mining and environmental consulting

AMEC continues to see acquisition opportunities in the environmental services markets in North America and Europe, and aims to make further selective acquisitions in order to further improve its competitive position by way of increased capability and/or geographic footprint

In particular, AMEC is seeking to expand its services offering and capabilities in the water sector

Further details on Vision 2015 can be found at amec com/vision 2015

Financial performance

Revenue increased by 18 per cent to £470 8 million in 2009 (2008 £400 2 million) as a small decline in the underlying revenue was more than offset by acquisitions and favourable currency movements. The overall softening of the market was not offset as had been expected, by US and Canadian government stimulus spending. Although the division saw growth in the Municipal/Water, Mining, and Federal sectors it was offset by weakness in the Industrial/Commercial end markets.

EBITA increased 9 per cent in 2009 to £36.5 million [2008 £33.5 million], with acquisitions and currency movements offsetting a reduction in underlying EBITA Overall EBITA margin declined 60 bps to 7.8 per cent [2008 8.4 per cent] driven by lower utilisation rates Operational gearing is higher in this business because of the seller-doer business model. Hence, as the economy weakened and projects were delayed, utilisation rates were impacted, despite ongoing action to reduce the cost base.

The average number of employees in Earth & Environmental for the period increased by 10 per cent compared to the previous year, with the increase reflecting the 2009 acquisitions, as well as the full year effect of the Geomatrix acquisition [June 2008]

2010 will remain a challenging year. However, the Industrial/Commercial markets are showing signs of recovery and US and Canadian stimulus spending is expected to increase in 2010 through to early 2011. The growth fundamentals of Earth & Environmentals core sectors continue to support longer-term growth.

Major agreements or contracts during 2009 are shown on page 22

Further details on these, and other contract awards, may be found at amec com/media

Investments and other activities

£ million	2009	2008	Change (%)
Revenue	13 7	20 0	-31
EBITA	0 2	12	-83

Description of business

This division principally comprises the Incheon Bridge PPP project in Korea, which was completed on schedule and within budget and was opened to traffic in October 2009

Financial performance

Revenues in this division declined by 31 per cent to £13.7 million (2008-£20.0 million) reflecting the exit from non-core activities

EBITA reduced to £0.2 million (2008 £1.2 million) reflecting the disposal of the plant hire business in 2008

Financial review

Changes arising from corporate activity

Acquisitions

AMEC continues to make selective acquisitions consistent with its strategy of improving capabilities and geographic footprint and will continue to exercise financial discipline in targeting future acquisitions. All acquisitions made to date are targeted to achieve post-tax returns ahead of deal-specific cost of capital in the first or second full year post acquisition.

During 2009 AMEC announced five acquisitions in the Natural Resources and Earth & Environmental divisions with an aggregate cash consideration of £113 million £108 million was paid during 2009 (net of cash acquired) with the balance payable in future years. In addition, £10 million was paid in respect of deferred consideration on prior year acquisitions.

On 29 January 2010, AMEC announced the acquisition of Currie & Brown (Australia) Pty Ltd

Natural Resources

- In January 2009, the acquisition was announced of the UK-based asset optimisation consultancy services company Performance Improvements Group Limited for an aggregate cash consideration of up to £18 million, of which £13 million was paid on completion with the balance being subject to performance
- In November 2009, the acquisition of GRD Limited (GRD) an Australian engineering and development company, received approval from the Federal Court of Australia by way of a scheme of arrangement following the shareholder approval obtained earlier that month. The aggregate cash consideration of £88 million was paid in December 2009.
 - GRD Minproc, a wholly owned subsidiary of GRD is a leading global engineering and project delivery business providing high-value services and specialising in the design, procurement and construction of mineral resource and waste-to-resources projects
- In January 2010, the acquisition of Currie & Brown (Australia) Pty Ltd was announced Currie & Brown is a leading cost and commercial management consultancy

Earth & Environmental

Earth & Environmental acquired three businesses in Canada during 2009 with a total consideration of up to £7 million

- In March 2009, Philips Engineering Limited (Philips)
 was acquired. Philips specialises in civil engineering
 consultancy services relating to transportation,
 water resources and municipal infrastructure.
- In June 2009, Journeaux, Bedard and Assoc Inc. a geotechnical, mining and environmental engineering consultancy business was acquired
- Also in June 2009, the acquisition of Arcas Consulting Archeologists Limited (Arcas) was announced Arcas is an archaeological consultancy company

Divestments

The disposal of two small, non-core businesses were completed during the year

Basis of preparation of the accounts

The 2009 annual report and accounts have been prepared in accordance with International Financial Reporting Standards (IFRS) as adopted for use in the EU (adopted IFRS) as at 31 December 2009

The directors have identified the policies for accounting for long-term contracts, retirement benefits and provisions for litigation matters and liabilities related to the sale of businesses, as the most critical because they involve high levels of judgement and estimation

Long-term contracts

A significant amount of the group's activities is undertaken via long-term contracts. These contracts are accounted for in accordance with IAS 11. Construction contracts which require estimates to be made for contract costs and revenues.

Management base their judgements of contract costs and revenues on the latest available information, which includes detailed contract valuations. In many cases the results reflect the expected outcome of long-term contractual obligations which span more than one reporting period.

Contract costs and revenues are affected by a variety of uncertainties that depend on the outcome of future events and often need to be revised as events unfold and uncertainties are resolved. The estimates of contract costs and revenues are updated regularly and significant changes are highlighted through established internal review procedures. In particular, the internal reviews focus on the timing and recognition of incentive payments and the age and recoverability of any unagreed income from variations to the contract scope or claims. The impact of the changes in these accounting estimates is then reflected in the ongoing results

Retirement benefits

Defined benefit pension schemes are accounted for in accordance with the advice of independent qualified actuaries but significant judgements are required in relation to the assumptions for future salary and pension increases, discount rate, inflation, investment returns and member life expectancy that underpin their valuations. For AMEC, these assumptions are important given the relative size of the schemes that remain open

Provisions for litigation matters and liabilities related to the sale of businesses

When accounting for provisions for litigation and other items, the group has taken internal and external advice in considering known legal claims and actions made by or against the group. It carefully assesses the likelihood. of success of a claim or action. Appropriate provisions are made for legal claims or actions against the group on the basis of likely outcome but no provisions are made for those which in the view of management, are unlikely to succeed

Key performance indicators

The board and executive management monitor a range of financial and non-financial performance indicators, reported periodically, to measure the group's performance over time. Of these, the key performance indicators (KPIs) are shown in the table opposite

- Safety KPIs show how successful AMEC has been in protecting its employees and subcontractors from harm
- Operational KPIs indicate the volume of work for which orders have been received and the profitability of activity undertaken
- Balance sheet indicators focus on the financial efficiency and balance sheet strength of the business

	Note	2010 target	2009	2008
Safety (continuing operations)				
Number of fatalities at work		0	0	0
Lost time incident frequency rate (per 200,000 exposure hours)		0 035	0 04	0 07
Total recordable case frequency rate (per 200,000 exposure hours)		0 40	0 44	0 65
Operational				
Adjusted group margin*	1	2010 85%	8.2%	71%
Order intake as a percentage of revenue				
Natural Resources	2	>100%	100%	142%
Power & Process	3	> 100%	86%	92%
Balance sheet		•		
Profit to cash conversion**	4	90%	124%	61%
Days sales in stock/wip and receivables	5	c 70	66	81

- 1 Adjusted group margin is discussed in more detail under. Results on page 28
- 2 Order intake as a percentage of revenue for the Natural Resources division reflects the continued strength of the order book.

 3 Order intake as a percentage of revenue for the Power & Process.
- division reflects the winding down of older contracts following the change in management focus for this division and the weakness in the UK industrial markets
- 4 The strong growth in profit to cash conversion reflects the ongoing good cash management and the winding down of the older contracts within Power & Process. The 2010 target is appropriate for the mix of businesses now in the portfolio
- 5 The improvement in day sales in stock/wip and receivables reflects ongoing good cash management and the integration of 2008 acquisitions into AMEC's processes

*2009 excludes £3.7 million associated with Earth & Environmental

acquisitions (2008 E2.1 million). See page 3 for more details "Operating cash flow for continuing operations excluding exceptional items discontinued operations legacy settlements and pension payments in excess of amounts recognised in the income statement, as a percentage of adjusted EBITA

Financial review continued

Results

Overall revenue for the year decreased by 3 per cent to £2,539 1 million (2008 £2,606 4 million). The underlying revenue declined by 12 per cent, primarily due to general market weakness and the strategic refocusing of the Power & Process division, although Natural Resources and Earth & Environmental also saw a modest decline in underlying revenues Favourable currency movements added 7 per cent (+£182 5 million) and acquisitions 2 per cent (+£67 1 million)

EBITA increased 13 per cent to £208 3 million (2008 £184 9 million), primarily due to a strong performance from Natural Resources Acquisitions (+£40 million) and currency movements (+£17 3 million) also had a positive effect, with the overall impact on EBITA margins being a 110 basis points increase to 8 2 per cent (2008 7 1 per cent) Margin improvement was particularly strong in Natural Resources and Power & Process, though Earth & Environmental saw margins decline

Adjusted profit before tax of £215 6 million in 2009 was ahead of 2008 (£210.3 million), and reflected the EBITA margin improvements offset by lower interest rates. There were intangible amortisation and goodwill impairments of £15.7 million (2008 £9.2 million), joint venture tax of £5.3 million (2008 £1.4 million) and £3.7 million relating to elements of deferred consideration on acquisitions in the Earth & Environmental division (2008 2.1 million), which, combined with the pre-tax exceptional income of £12.6 million (2008) £109.0 million including the gain on sale of the UK Wind Developments business), resulted in a profit before tax from continuing operations of £203 5 million (2008 £306 6 million) The tax charge for the year was £46 8 million (2008) £96.9 million), and this, combined with a post-tax profit of £15.9 million (2008 a loss of £10.7 million) from discontinued operations, resulted in a total profit for the year of £172 6 million (2008 £199 0 million)

The Board is recommending a final dividend of 11.6 pence per share (2008-10.1 pence), which together with the interim dividend of 6.1 pence per share (2008-5.3 pence) results in a total dividend of 17.7 pence per share (2008-15.4 pence), an increase of 15 per cent. The Board intends to maintain a progressive dividend policy, which reflects their confidence in the Group's future performance.

Geographical analysis

Some 70 per cent of 2009 revenues (2008 61 per cent) were generated outside the UK, with the group's largest overseas market being Canada, driven by Mining & Metals and Oil Sands

Administrative expenses

Administrative expenses increased by £31.9 million to £189.5 million (2008-£157.6 million) targely as a result of currency movements, acquisitions and a lower level of net financing income from the pension schemes

Net financing income

In 2009, the average interest rate received was approximately one per cent compared to four per cent in 2008. Consequently, the net financing income for the year fell by £18.1 million to £7.3 million [2008 £25.4 million].

Taxation

Continuing operations

The group's effective tax rate in 2009 for the continuing businesses (including tax attributable to joint venture interests) before exceptional items and excluding intangible amortisation and goodwill impairment, was 27.5 per cent (2008-30.8 per cent). The reduction principally reflects the agreement of historical items with various tax authorities and more active management of tax affairs.

The tax rate in 2010 is expected to reduce further

A tax credit of £1 5 million (2008 charge of £37 2 million) relates to total exceptional income of £12 6 million (2008 £109 0 million)

Deferred tax

At 31 December 2009, the group had deferred tax assets of £68 4 million (2008) net liabilities of £6 4 million) arising primarily from short-term timing differences relating to provisions, property, plant and equipment and tax losses offset by liabilities in respect of intangible assets. The deferred tax balance as at 31 December 2008 has been amended to include the deferred tax on the pension scheme surplus previously disclosed separately. This is discussed in more detail in note 1 to the accounts on page 64.

Financial position and net cash

The group remains in an exceptionally strong financial position, with net cash as at 31 December 2009 of £742.7 million (2008 £764.5 million)

Cash generated from operations of £242.3 million (2008 £69.0 million) reflected ongoing good cash management. After adjusting for exceptional items and discontinued operations, legacy settlements and pension payments in excess of amounts recognised in the income statement, operating cash flow was £257 million (2008 £112 million).

Intangible amortisation and impairment of goodwill

Intangible amortisation relates to capitalised software and intangible assets acquired as part of the group's acquisitions. The 2009 charge of £14.4 million is £5.2 million higher than 2008 with the increase due to the acquisitions in the year and a full year impact of acquisitions made during 2008.

In line with IAS 36 Impairment of assets, annual impairment reviews have been performed on the goodwill carried on the balance sheet. These reviews results in an impairment charge of £1.3 million in respect of the acquisition of Bower Damberger Rolseth Engineering Limited. Further details are given in note 12 to the accounts.

Exceptional items

Divestments

Two small businesses were divested during the year In addition, there were various adjustments to existing provisions in respect of prior year disposals, resulting in an aggregate post-tax exceptional gain of £3.5 million. Further details are included in note 24 to the accounts.

Legacy issues

In its 2006 accounts, AMEC noted six major contingent liabilities. During 2007 and 2008, AMEC made good progress in settling the major issues on these contracts. An update on the remaining contractual issues is as follows.

- Settlement was reached in early 2009 on the major issues on the Courthouses (US) dispute, within the provisions previously made
- As previously indicated the World Trade Center (US), where US\$1 billion of insurance for all claims has been funded by Federal money remains a contingent liability

No new significant contingent liabilities were added in 2009

Provisions currently held for future costs of litigation total £53.8 million (2008-£65.3 million)

Details of material legal actions are set out in note 27 to the accounts on pages 103 and 104. The balance sheet includes no debtors or work in progress related to these contracts.

Financial review continued

Balance sheet highlights

Key movements in the balance sheet are discussed below

Property, plant and equipment

The reduction in the net book value of fixed assets as at 31 December 2009 to £44.1 million (2008-£50.6 million) principally reflects depreciation provided during the year of £13.9 million, which was £4.6 million ahead of acquisitions of £9.3 million

Intangible assets

The net book value of intangible assets as at 31 December 2009 is £454.4 million [2008 £388.1 million], including goodwill £401.8 million, software £6.9 million and other intangibles £45.7 million

The increase in goodwill relates to the acquisitions in the year primarily GRD which generated goodwill of 652.7 million. Other intangible assets include the value of customer relationships, brand names/trademarks, non-compete agreements and order backlogs of acquired businesses. Other intangible assets of 619.8 million arose on acquisitions during the year, including 611.0 million in respect of GRD, this was offset by amortisation of 613.1 million. There were additions of 613.00 million to software offset by amortisation of 613.00 million.

Working capital

Days sales in inventory/wip and receivables are as follows

	2009 Days	2008 Days
Group	66	81

The reduction in days sales in inventory/wip and receivables reflects excellent cash management during the year and the integration of prior year acquisitions

Derivative financial instruments

As at 31 December 2009, there were derivative financial instruments with a net liability of £29.7 million (2008 £45.5 million) on the balance sheet. This net liability represents the fair value of foreign exchange contracts used to hedge the cash flows of foreign currency contracts and cross currency instruments used to hedge the net investment in overseas subsidiaries.

Distributable reserves

As at 31 December 2009, distributable reserves of AMEC pic stood at £729 9 million [2008 £761 1 million], a reduction of £31 2 million. Distributable reserves as at 31 December 2008 have been restated (previously reported as £743 8 million) to reflect the change in recognition of the interim dividend following amendments to FRS 21. Events after the balance sheet date during the year. This is explained in more detail in note 1 to the accounts. The reduction in reserves mainly reflects dividends paid during the year.

_	É million
As at 1 January 2009 (restated)	761
Dividends approved during 2009	(50)
Dividends received from subsidiaries	33
Other movements	(14)
As at 31 December 2009	730

A dividend of £19.3 million received from a subsidiary company in a prior period is not considered to be distributable

Pensions

The IAS19 surplus of the principal UK pension schemes at the end of 2009 of £26 8 million was lower than in 2008 [£165 7 million] reflecting principally the decline in discount rates over the year and an increase in the assumed inflation rate, which were partly offset by investment returns achieved over the year

The regular triennial valuations of the UK schemes which took place during 2008, have now been finalised

For the main UK pension plans, revised mortality assumptions, which incorporate an allowance for additional longevity improvements in future, were adopted for IAS 19 purposes in 2008. The revised assumptions were chosen with regard to the latest available tables adjusted where appropriate to reflect the experience of the schemes membership. The tables adopted are part of the PA00 series of tables, taking into account each member's year of birth adjusted by an age rating of +1 year, and allowing for medium cohort with an underpin of one per cent per annum improvements in longevity. For a male/female aged 65 in 2009, these tables show a life expectancy of 21 3/23 6 years. For a male/female aged 45 in 2009, the tables show a life expectancy from age 65 of 23 2/25 5 years

In association with the Trustees of the Schemes, AMEC will continue to monitor scheme mortality experience and will revise assumptions as appropriate

Contributions of £17 8 million were paid to the company's defined benefit schemes during the year (2008 £26 3 million). This included special contributions agreed with the Trustees of £5.1 million (2008 £8.4 million). The principal financial assumptions are set out in note 14 of the accounts, on page 84.

Provisions

Provisions held at 31 December 2009 were £180 4 million [31 December 2008 £204 3 million] During 2009, £22 6 million of the brought forward provisions were utilised. As part of the ongoing review of the potential liabilities, £23 4 million of provisions were released as they were no longer required but an additional £20 8 million of provisions were created. Provisions are analysed as follows.

As at 31 December 2009	€million
Litigation provisions	538
Indemnities granted to buyers and retained obligations on disposed businesses	74 9
Insurance and other	517
Total	180.4

Business threats and opportunities

AMEC plc is a focused supplier of high-value consultancy, engineering and project management services to customers in the natural resources, nuclear clean energy, water and environmental sectors

The maintenance of high standards of safety and service remain important in securing repeat business from customers

AMEC operates in around 40 countries globally serving a broad range of markets and customers. As such the group is subject to certain general and industry-specific risks. Where practicable, the group seeks to mitigate exposure to all forms of risk through effective risk management and risk transfer practices.

Specific risks faced by AMEC are as set out below

Geopolitical and economic conditions

AMEC operates predominately in the UK and North America and is therefore particularly affected by political and economic conditions in those markets. The group is not, however, dependent on any one area of economic activity.

Changes in general economic conditions may influence customers decisions on capital investment and/or asset maintenance, which could lead to volatility in the development of AMEC s order intake. The risk associated with economic conditions resulting in a downturn and affecting the demand for AMEC s services has been addressed, as far as practicable, by seeking to maintain a balanced business portfolio

In light of the current global economic downturn, steps have been taken in order to assess and monitor any potential impact on AMEC's project opportunities and address potential increased supply chain risk

In addition a sustained and significant reduction in oil and gas or commodity prices could have an adverse impact on the level of customer spending in AMEC's markets. As stated above, the potential impact on project opportunities is being monitored.

Financial review continued

Environmental and social risk

AMEC has continued to monitor and review environmental and social risks both to AMEC's businesses and those that may be created by their operations AMEC's operations are subject to numerous local, national and international environmental regulations and human rights conventions AMEC has taken steps to ensure that climate change related risks are appropriately highlighted in the corporate risk management process

Breaches of, or changes in environmental or social standards, laws or regulations could expose AMEC to claims for financial compensation and adverse regulatory consequences, as well as damaging corporate reputation

AMEC takes a pragmatic, integrated approach to managing environmental and social risks utilising existing business management systems to identify and mitigate such risks. For example employment processes protect the human rights of the workforce, and the Health, Safety and Environment (HSE). Management system defines a standard for environmental management.

AMEC tracks over 40 environmental and social KPIs, including environmental regulatory performance and community investment. Further details are available in the annual sustainability report (available online at amec com/aboutus/sustainabledevelopment)

Health and Safety

AMEC is involved in activities which have the potential to cause injury to personnel or damage to property In order to control risk and prevent harm AMEC is focused on achieving the highest standards of health and safety management. This is achieved through the setting of an effective health and safety policy and ensuring effective leadership and organisational arrangements are in place to deliver this policy. AMEC is committed to continuous improvement and performance is regularly reviewed against agreed targets with the objective of facilitating continuous improvement and there are robust programmes in place to facilitate lateral learning.

Security of employees

The personal security and the safety of employees and contractors can be compromised due to their either being based or travelling extensively on business, in potentially hazardous locations AMEC regards the safety and security of its personnel as being of paramount importance, and this risk is mitigated by keeping security in relevant locations under continual review and utilising local specialist security companies where appropriate Contingency arrangements are also in place to respond to any adverse security incidents affecting AMEC s operations across the globe

Business continuity

Given the broad spread and scope of its operations, AMEC s risk from natural catastrophe and terrorist action is varied and considerable disruption could be caused to AMEC s operations as a result of the associated business interruption. It is intended that these risks are mitigated through business continuity planning, which is being implemented progressively throughout the group and is being verified through testing and an ongoing audit process. In addition, the risk of increased cost of working in relation to UK and North America properties as a result of business disruption is transferred via insurance.

Credit

AMEC is exposed to credit risk particularly in relation to customers. The credit risk associated with customers is considered as part of the tender review process and is addressed initially via contract payment terms, and, where appropriate, payment security. Credit control practices are applied thereafter during the project execution phase.

Customer concentration

AMEC serves a broad range of markets and customers and undertakes a wide variety of different projects Examples are shown on pages 11, 16 and 22 Further details can be found on the AMEC website amec.com AMEC is not reliant on any particular contract

AMEC's largest customer is ExxonMobil, which in 2009 accounted for around 15 per cent of continuing revenues. Were dependence on key customers to increase significantly, this could have direct consequences on AMEC's financial development.

Bidding risk

AMEC addresses the risk associated with bidding via a stringent tender review process which addresses the threats and opportunities associated with each tender submitted. The implementation of a web-based workflow tender approval process across AMEC has resulted in improved visibility of the threats and opportunities associated with tender submission as well as providing a consistent approach to the management of tendering risk.

Project execution risk

One of AMEC's significant risks is the risk of losses arising during the execution phase of projects. Various measures are in place in order to address the project execution risk, including the risk management process, project reviews, internal audit of projects, and the implementation of peer reviews. Project execution risk has also been a key focus of the Operational Excellence programme particularly from a project management perspective.

Litigation

AMEC is subject to litigation from time to time in the ordinary course of business and makes provision for the expected costs based on appropriate professional advice

The outcome of legal action is at times uncertain and there is a risk that it may prove more costly and time consuming than expected. There is a risk that additional litigation could be instigated in the future which could have a material impact on AMEC, although full risk management controls remain in place to deal with such matters.

Pensions

AMEC operates a number of defined benefit pension schemes, where careful judgement is required in determining the assumptions for future salary and pension increases, discount rate, inflation investment returns and member longevity. There is a risk of underestimating this liability and the pension schemes falling into deficit. This risk is mitigated by

- Maintaining a relatively strong funding position over time
- Taking advice from independent qualified actuaries and other professional advisers
- Agreeing appropriate investment policies with the Trustees
- Close monitoring of changes in the funding position, with reparatory action agreed with the Trustees in the event that a sustained deficit emerges

Treasury risks

The group's treasury department manages funding, liquidity and risks arising from movements in interest and foreign currency rates within a framework of policies and guidelines approved by the board. The treasury department does not operate as a profit centre and the undertaking of speculative transactions is not permitted.

Funding and liquidity risk

The group will finance operations and growth from its significant existing cash resources. The group's policy aims to ensure the constant availability of an appropriate amount of funding to meet both current and future forecast requirements consistent with the group's budget and strategic plans. The group had committed facilities of £315 million available as at 31 December 2008, of which £122 million tapsed on 27 February 2009 and £193 million on 9 July 2009.

Given the group's significant cash resources the decision was made during 2008 not to renew the facilities. This decision has been kept under review during 2009. However, appropriate facilities will be maintained to meet ongoing requirements for performance related bonding and letters of credit

Financial review continued

Counterparty risk management

The group holds significant net cash balances following the disposal of a number of businesses during 2006 2007 and 2008

Cash deposits and financial transactions give rise to credit risk in the event that counterparties fail to perform under the contract AMEC manages these risks by ensuring that surplus funds are placed with counterparties up to a pre-approved limit. These limits are set at prudent levels by the board and are based primarily on credit ratings set by Moody's, Standard & Poors and Fitch. Credit ratings are monitored continuously by the group treasury department.

The group treasury department monitors counterparty exposure on a global basis to avoid an over-concentration of exposure to any one counterparty

Interest rate risk

The group remained in a net cash position throughout the year Long-term interest rate hedging [for periods beyond three to six months] is not considered appropriate as the surplus cash position is viewed as temporary. The fall in interest rates significantly impacted the level of interest income earned for 2009.

In 2009, the effective interest rate on the average cash balance of £690 million was one per cent [2008] four per cent]

Foreign exchange risk

The group publishes its consolidated accounts in Sterling. It conducts business in a range of foreign currencies, including Canadian and US dollars and currencies linked to the US dollar. As a result, the group is exposed to foreign exchange risks, which will affect transaction costs and the translation of the results and value of underlying assets of its foreign subsidiaries.

Transaction exposures

A significant proportion of the group's trading income is denominated in the local currency of the business operations which provides a natural hedge against the currency of its cost base. Where commercial contracts are undertaken which are denominated in foreign currencies, the group seeks to mitigate the foreign exchange risk, when the cash flow giving rise to such exposure becomes certain or highly probable, through the use of forward currency arrangements, which may include the purchase of currency options.

Contract costs and revenues are affected by a variety of uncertainties that depend on the outcome of future events. This can give rise to exposures if cash flows are denominated in foreign currency Hedging decisions are based on the latest available forecasts at the time the decision is taken, which are regularly monitored and updated. There are currently no material. transaction exposures which have been identified and remain unhedged. AMEC recognises that, having taken out forward contracts in respect of underlying commercial transactions, an exposure would arise if the forward contracts had to be unwound as a consequence of the anticipated cash flows under such contacts being cancelled or otherwise not being received. The total gross nominal value of all outstanding forward contracts at 31 December 2009 is £132 million [2008 £214 million] At 31 December 2009 the mark-to-market value of contracts that were out of the money gave rise to a liability of £5.5 million (2008 liability of £14.8 million) and of these contracts that were in the money was an asset of £1.8 million (2008 asset of £9.6 million) AMEC has no reason to believe that any material outstanding forward contract will not be able to be settled from the underlying commercial transactions

Translation exposures

A portion of the group's earnings is generated in non-Sterling currencies. Such overseas profits are translated into Sterling at the average exchange rate prevailing throughout the year. There is currently no hedging in place for profits generated in non-Sterling currencies but the impact on group profits is monitored on an ongoing basis.

In addition, the group has various assets denominated in foreign currencies, principally US dollars and Canadian dollars. A proportion of these assets, including unamortised goodwill, have been hedged by using cross-currency instruments. At 31 December 2009, these net investment hedges amounted to £196 million (2008 £199 million) covering approximately 40 per cent of overseas assets (2008 50 per cent). The policy was changed in 2009 to cease translation hedging for core assets of the business. The existing hedging contracts will not be replaced as they mature.

Information technology (IT)

AMEC is exposed to the risk that the IT systems upon which it relies fail. AMEC has appropriate controls in place in order to mitigate the risk of systems failure, including systems back-up procedures and disaster recovery plans, and also has appropriate virus protection and network security controls.

Legacy risk

One of AMEC's risks remains the risk of a liability arising in connection with divested businesses In order to address this risk, a legacy team has been established. This team deals with the defence of claims, or potential claims, against AMEC and monthly meetings are held in order to review the status of all legacy matters. AMEC has made provisions for the legacy issues which are believed to be adequate and AMEC is not aware of any current issues relating to disposed businesses which are likely to have a material impact.

Acquisitions

AMEC is exposed to risk in connection with its acquisition activities and manages this risk through its corporate transactions committee process. In addition to addressing due diligence issues, the corporate transactions committee process requires that acquisition plans (including integration plans) are put in place for each acquisition. Plans are also established for the implementation of post acquisition reviews in order to ensure the effective integration of the acquired entity.

Our board of directors

Jock Green-Armytage ■■

Chairman

Age 64, was appointed a non-executive director in June 1996 and became Non-Executive Chairman in January 2004. He is Chairman of the nominations committee. He is Chairman of JZ International Limited and Star Capital Partners Limited and a director of REA. Holdings PLC and several other companies.

Samır Brikho ■

Chief Executive

Age 51 was appointed Chief Executive in October 2006 He was previously a member of the ABB Executive Committee, heading the Power Systems division and Chairman of ABB Lummus Global, ABB s international projects and services business. He is also Chairman of UK Energy Excellence, as well as the World Economic Forum's Engineering and Construction Board and a director of UK-Japan 21st Century Group

Ian McHoul

Chief Financial Officer

Age 50, was appointed Chief Financial Officer in September 2008. He was previously Group Finance Director of Scottish and Newcastle plc and is a non-executive director and Chairman of the audit committee of Premier Foods plc.

Neil Bruce

Executive Director

Age 49 was appointed an executive director in January 2009. He is Chief Operating Officer of AMEC's Natural Resources and Power & Process divisions, has over 30 years experience in Energy & Process industries, and joined AMEC in 1997.

Martha Hesse ■■■

Non-Executive Director

Age 67, was appointed a non-executive director in June 2000. She was President of Hesse Gas Company until the end of 2003 and is the former Chairman of the US Federal Energy Regulatory Commission and Assistant Secretary for management and administration of the US Department of Energy. She chairs the compliance and ethics committee and is Chairman of Enbridge Energy Partners. L.P., Enbridge Energy Management, L.L.C. and Enbridge Energy Company Inc. and a director of Terra Industries Inc. and Mutual Trust. Financial Group. All these entities are based in the US and Canada. She will retire as a director of AMEC following the annual general meeting on 13 May 2010.

Peter Byrom ■■■

Non-Executive Director

Age 65, was appointed a non-executive director in February 2005. He is Chairman of the audit committee. He is Chairman of Domino Printing Sciences plc and a non-executive director of Rolls-Royce Group plc. He was a director of N.M. Rothschild from 1977 to 1996.

Tim Faithfull ■■■

Non-Executive Director

Age 65 was appointed a non-executive director in February 2005 and became the Senior Independent Director following the annual general meeting on 13 May 2009. He is Chairman of the remuneration committee. He is a non-executive director of Canadian Pacific Railway and TransAlta Corporation, a director of Shell Pensions Trust Limited and was President and Chief Executive of Shell Canada Limited from 1999 to 2003.

Simon Thompson

Non-Executive Director

Age 50, was appointed a non-executive director in January 2009. He was previously an executive director of Anglo American plc, Chairman of the Tarmac Group and held positions with S.G. Warburg and N.M. Rothschild. He is currently Non-Executive Director of Newmont Mining Corporation (US) and Sandvik AB (Sweden)

Our management team

Samır Brıkho

Chief Executive

Samir Brikho was appointed Chief Executive in 2006 Since May 2008 he has been Chairman of the UK Energy Excellence Board, launched by UK Trade & Investment, the UK Government's international business development organisation and was appointed UK business ambassador in February 2010. He was previously a member of the Group Executive Committee of ABB Ltd., Switzerland and Chairman of ABB Lummus Global.

Ian McHoul

Chief Financial Officer
Ian McHoul joined AMEC and was appointed Chief
Financial Officer in September 2008. A Chartered
Accountant, he was previously Group Finance Director
of Scottish and Newcastle plc

Neil Bruce

Chief Operating Officer
Natural Resources and Power & Process
Neit Bruce has been Chief Operating Officer for the
Natural Resources division since 2006 and the Power
& Process division since December 2009. He was
appointed as an executive director for AMEC plc on
21 January 2009. Since March 2009 he has been
Chairman of the UK Oil & Gas advisory board of
UK Trade & Investment. He is an Honorary Professor
at Aberdeen Business School at the Robert Gordon
University. He was previously Managing Director of
AMEC Oil and Gas, having joined AMEC in 1997.

Roger Jinks

President
Earth & Environmental
Roger Jinks has been President of the Earth &
Environmental division since 2000 He was previously
Executive Vice President for Western Canada/Western
Coast US operations for AGRA Earth and Environmental

Keith Bradford

Group Human Resources Director Keith Bradford joined AMEC in April 2009 as Group Human Resources Director He is also responsible for sustainability He was previously Senior Vice President of HR Global Operations at GlaxoSmithKline

Sue Scholes

Director of Communications
Sue Scholes is Director of Communications and has
responsibility also for investor relations. She joined
AMEC in 2007, having previously been Head of Investor
Relations at Brambles Industries plc.

François-Philippe Champagne

Strategic Development Director
Francois-Philippe Champagne is Strategic
Development Director, with responsibility for mergers
and acquisitions activity and strategy. He is a nonexecutive director of TakingltGlobal, a non-profit
organisation and was selected by the World Economic
Forum as a Young Global Leader 2009. He joined
AMEC in 2008.

Michael Blacker

General Counsel and Company Secretary As General Counsel, Michael Blacker is responsible for the provision of legal and risk management services across the organisation. He was also appointed Company Secretary on 20 August 2009. Michael has been with AMEC since 1997.

Report of the directors

The directors have pleasure in presenting the annual report and accounts for the year ended 31 December 2009

Principal activities and business review

The principal activities of the group can be found on pages 8 to 25

Information fulfilling the requirements of the business review is contained in the business and financial review on pages 8 to 35, which includes details of AMECs development and performance during the year including business acquisitions and disposals, its position at the year end and the outlook for the future, and is included in this report by reference

Key events

On 4 December 2009, AMEC communicated its Vision 2015 and its target to achieve earnings per share of greater than 100 pence per share in 2015. Vision 2015 is described elsewhere in this document, including on pages 8 and 9 and further details are available on amec com.

To support the implementation of Vision 2015 and achieve greater collaboration and efficiencies, the Natural Resources and Power & Process divisions were brought together under the leadership of Neil Bruce, with effect from the same date

A number of new contracts were won in 2009, evidence of the strength of AMEC's customer relationships and support of AMEC's future growth. Details can be found on pages 11, 16 and 22

During the year the group made five acquisitions including GRD Limited an Australian listed company, and divested two small businesses. All these events are described further on page 26.

Dividends

The directors have proposed a final ordinary dividend in respect of the year ended 31 December 2009 of 11.6 pence per share. This final dividend will be payable on 1 July 2010 to shareholders on the register at the close of business on 28 May 2010.

Dividends paid during the year comprised an interim dividend of 5.3 pence per share, and a final dividend of 10.1 pence per share, both in respect of the year ended 31 December 2008

Share capital

The issued share capital of the company as at 31 December 2009, movements during the year and the rights attaching to the shares are set out in note 22 on page 94 and the rights and obligations attaching to the shares are more fully set out in the articles of association of the company Each share carries the right to one vote at general meetings of the company and no right to a fixed income. There are no restrictions on voting rights

Between 10 January 2007 and 31 December 2009 AMEC had purchased 7.8 million shares in the market to be held in treasury at a total cost of £53.5 million During the year, 0.86 million shares were purchased and 0 35 million shares were utilised in satisfying awards made under the UK and International SAYE share option plans. As at 31 December 2009, 6.1 million. shares remained in treasury, all of which have been allocated to the group's SAYE scheme awards to date Given the likelihood of further share schemes in 2010 and in the future, AMEC intends to purchase in the market sufficient shares to meet the needs of the schemes in anticipation of future payouts. The purchases will be made throughout the year outside close periods and any shares purchased will be held as treasury shares

A resolution will be proposed at the annual general meeting to extend the authority of the directors to make market purchases of up to 10 per cent of the company's shares within prescribed limits

Authority was granted to the directors at the 2009 annual general meeting to allot up to £55,432,854 of ordinary share capital of which up to £8,314,928 could be allotted for cash other than by way of a rights issue. At the forthcoming annual general meeting, it is proposed that the article relating to the directors powers to allot securities will be amended so that it refers to the relevant sections of the Companies. Act 2006 in addition, an ordinary resolution will be

proposed to grant the directors authority pursuant to Section 551 of the Companies Act 2006 to allot shares or grant rights to subscribe for or to convert any security into shares up to a nominal amount of £55,330,800 (the Section 551 Amount), such authority to apply in substitution for all previous authorities pursuant to Section 80 of the Companies Act 1985 A special resolution will also be proposed, to empower the directors to allot equity securities wholly for cash as if Section 561(1) of the Companies Act 2006 did not apply to any such allotment (i) up to an aggregate nominal amount equal to the Section 551 Amount in connection with a pre-emptive offer, and (ii) up to an aggregate nominal amount of £8,299,620 (the Section 561 Amount) otherwise than in connection with a pre-emptive offer, with such authority to be in substitution for all previous powers pursuant to Section 89 of the Companies Act 1985

The directors have no present intention of issuing any shares other than in respect of the exercise of share options. No issue will be made which will effectively alter the control of the company without the prior approval of shareholders in general meeting.

Substantial interests

Pursuant to the FSA Disclosure and Transparency Rules (DTR) 5, notifications have been received by the company of shareholdings of 3 per cent or more of the voting rights of the company as at 4 March 2010 and these are as follows

	Number	Percent
BlackRock, Inc	43,465,008	13 09
Barclays PLC	14,410,295	4 34
ABN-AMRO Bank NV	13,317 635	4 01
Legal & General Investment Management Ltd	13,197,514	3 98

The shareholding percentages have been adjusted from those notified to reflect the current issued share capital net of treasury shares

There are no shareholdings which carry special rights relating to control of the company

Directors

Details of the directors of the company as at the date of this report together with membership of the principal board committees, are set out on page 36

Messrs N A Bruce and S R Thompson were appointed to the board as Executive Director and Non-Executive Director respectively on 21 January 2009. Mr Bruce has an employment contract with the company with a notice period of one year on the part of the company and six months on the part of Mr Bruce. Mr Thompson does not have an employment contract with the company

Ms E P Arrey stood down as a non-executive director on 13 May 2009 at the end of her third term of office

Ms M O Hesse will stand down as a non-executive director of the company at the forthcoming annual general meeting at the end of her third term of office

Messrs S Y Brikho and J M Green-Armytage retire in accordance with article 77 of the articles of association of the company and, being eligible, offer themselves for re-election. Mr Brikho has an employment contract with the company with a notice period of one year on the part of the company and six months on the part of Mr Brikho. Mr Green-Armytage does not have an employment contract with the company

The beneficial interests in the share capital of the company of the directors holding office as at 31 December 2009 were as follows

	As at 31 December 2009	As at 31 December 2008
J M Green Armytage	15,000	15,000
SYBrikho	890,729	232,647
M O Hesse	16,414	16,414
PJByrom	-	
T W Faithfull	10,000	10,000
I P McHoul	73,658	60,388
N A Bruce	72,697	N/A
S R Thompson	4,744	N/A

Report of the directors continued

Except for interests under share option schemes, the Performance Share Plan and the Transformation Incentive Plan, details of which are contained in the directors remuneration report on pages 47 to 57, no director as at 31 December 2009 had any other interests, beneficial or otherwise in the share capital of the company or any of its subsidiaries

On 4 January 2010, Mr Bruce acquired 546 ordinary shares pursuant to the dividend reinvestment plan in lieu of the interim dividend paid on that date

There were no other changes in the directors interests in the share capital of the company between 31 December 2009 and 4 March 2010

No director was materially interested in any contract of significance to AMEC's businesses

As at the date of this report individual indemnities have been provided to the directors, under which the company has agreed to indemnify the directors to the extent permitted by law in respect of all liabilities to third parties arising out of, or in connection with, the execution of their powers duties and responsibilities as directors of the company any of its associated companies or any other company of which the director serves as a director at the request of the company These indemnities are Qualifying Third Party Indemnity Provisions as defined in Sections 232-234 of the Companies Act 2006 and copies are available for inspection at the registered office of the company during business hours on any weekday except public holidays

Employees

In 2009 AMEC employed on average 21 193 people worldwide (including agency staff)

AMEC gives high priority to the development of employees to ensure that it has the necessary skills and behaviours to deliver its strategic business objectives and to provide for management succession Processes are in place across the group for the regular and consistent review of employee performance, development and management succession. Common training needs are delivered through the AMEC Academy (see page 6 for further information)

It is of key importance to AMEC that it engages with employees to ensure they understand the direction in which the company is going, are committed to AMEC's values, and are empowered to propose and make changes to improve how AMEC operates. AMEC employees embody its knowledge, brand and reputation and it is through their activities, day by day, that AMEC delivers on its business objectives and commitments to shareholders, customers and the wider community. An annual survey of employee opinion is conducted and AMEC is committed to sharing and acting on the outcomes (see page 6) AMEC provides a wide range of mechanisms for employees to share knowledge, to be kept informed of developments within AMEC and to raise issues and discuss matters of concern, whether face to face or using electronic means

Respect for cultural diversity and commitment to equal opportunities are included among AMEC's Guiding Principles which are incorporated into management policies and processes worldwide AMEC policy is to recruit from the widest labour market, to determine the careers of all employees solely on merit and to make judgements about employees free from the effects of bias and prejudice

As part of AMEC's equal opportunities policy, procedures are in place that are designed to provide for fair consideration and selection of disabled applicants, to ensure they are properly trained to perform safely and effectively, and to provide career opportunities which allow them to fulfil their potential. When an employee becomes disabled in the course of their employment, AMEC will actively seek to retain them wherever possible by making adjustments to their work content and environment or by retraining them to undertake new roles.

AMEC operates a savings related share option plan that allows employees to participate in AMECs share price growth. This is open to employees in all major countries of operation who meet a minimum service qualification. Offers to participate are currently being made on an annual basis.

Corporate governance

The board is responsible to shareholders for the management of AMEC and for the protection of its assets. As such, it is ultimately responsible for implementing AMEC s systems of internal control and for reviewing their effectiveness. These systems are designed to manage rather than eliminate, the risk of failure to achieve business objectives and consequently can provide reasonable, but not absolute, assurance against material mis-statement or loss.

The board, through the committees described on pages 43 to 45 and at its regular meetings, has a continuous process for identifying, evaluating and managing significant risks faced by AMEC, including strategy, major projects to be undertaken, significant acquisitions and disposals, as well as entry to and exit from different markets. Where appropriate, business decisions are reached following a structured and documented review of potential opportunities and threats, taking steps designed to manage or mitigate any residual risk exposure. Principal business risks are set out in the business and financial review on pages 31 to 35

The threats and opportunities associated with major tender submissions are reviewed by the risk review committee. Following changes in October 2007 to the delegated authorities referred to below, 2008 and 2009 have seen a significant increase in the number of tenders reviewed by this committee.

As part of Operational Excellence, a set of AMEC Contracting Principles have been introduced in order to provide greater control over operational activities Under these principles, specified key contractual risks are required to be referred to the risk review committee, representing a general strengthening of corporate governance in this area

AMEC uses a risk management process which is incorporated into the AMEC Mandatory Procedures described below. The process involves the identification of risks at the gross and current level by projects and businesses. The risks are recorded in risk registers to enable the net positions to be pro-actively managed. Quarterly risk review meetings comprising representatives from the businesses and functions discuss business and functional risks. The highest risks in terms of probability and impact are then elevated to the AMEC plc risk register. The plans for mitigation of such risks are also reviewed.

The risk management and internal control processes are complemented by an annual control risk self-assessment exercise carried out by the principal businesses. This covers major risks, particularly safety health and environment, legal commercial and contractual, financial, information technology and human resources. The results are reviewed by the board, through both the audit committee and the executive directors, and as part of the ongoing internal audit process.

AMEC Mandatory Procedures and Delegated Authorities

AMEC's businesses are managed on a decentralised basis. While the board has retained reserve powers, the day-to-day management has been passed to the business leaders within defined authority limits. The management philosophy is to empower the business leaders to take the actions necessary to deliver the company's operational business objectives within the defined Mandatory Procedures and Delegated Authorities, which set out the standards AMEC employees and agency staff are to achieve and adhere to

This framework provides for an effective control structure and following changes to the delegated authorities in October 2007, there continues to be a clear link between the levels of risk associated with tenders and the delegated authority limits

Report of the directors continued

AMEC has interests in a number of joint ventures and joint arrangements. Controls within these entities may not be reviewed as part of AMEC's formal corporate governance process because of the joint management responsibilities but are reviewed by the joint venture boards and as part of AMEC's normal internal audit process.

Consequently AMEC complied with the Combined Code on Corporate Governance throughout 2009

Printed copies of the Combined Code on Corporate Governance can be obtained free of charge from the Financial Reporting Council (FRC Publications) by email <u>customer services@cch co uk</u> or telephone +44 (0)20 8247 1264 or online at www.frcpublications.com Further details of AMEC s Mandatory Procedures can be obtained by contacting the Company Secretary at the Company s registered office

Dialogue with institutional shareholders

Mr Green-Armytage Chairman, wrote to all major shareholders in April 2009 reminding them that he and the senior independent director, Mr Faithfull were available for meetings or telephone calls with them if required. The Chairman attends preliminary results presentations. The Chairman and Mr Faithfull are available to attend, if requested, one-on-one meetings with major shareholders. The Chairman had a number of such meetings with major shareholders during 2009. Mr Faithfull has also met with major shareholders in his capacity as chairman of the remuneration committee.

An in-depth annual perception study of investors views, prepared by an independent third party, is presented to all board members who also receive unexpurgated feedback reports following shareholder meetings or events together with all material brokers research notes on the company

The board

The board comprises the non-executive Chairman, three executive directors and four independent non-executive directors

The company does not combine the role of Chairman and Chief Executive The Chairman is responsible for the running of the board, with the Chief Executive being responsible for running the group and implementing board strategy and policy. This ensures a clear division of responsibilities at the head of the company, so that no individual has unfettered powers of decision. The independent non-executive directors review the relationship between the Chairman and Chief Executive each year to ensure that the relationship is working effectively.

The non-executive directors are all considered to be independent by the board. They are not employed by the company in any capacity, nor have they been in the past. Mr Faithfull has acted as the board's senior independent director since. 13 May 2009.

The Company Secretary is responsible for ensuring that board procedures are followed and all directors have access to his advice and services

The board has a schedule of matters reserved for its approval covering areas such as company strategy the appointment of key executives, approval of group accounts, approval of the business plan, budget and financial policies, review of operating results, risk management strategy, ensuring the effectiveness of governance practices, succession planning and significant capital expenditure. The board is supplied in a timely manner with information which enables it to discharge its duties.

An internal review of the effectiveness of the board and its committees was carried out during the year by the Chairman by way of a review of questionnaires completed at his request by individual directors Findings were considered by the board as part of its review of both collective and individual board member performance. No material changes were identified as being necessary as a result of this exercise. The independent non-executive directors also met privately without the Chairman present and also with either or both of the Chairman and Chief Executive being present to consider management performance and succession issues. A formal process exists for the directors to take independent professional advice and receive appropriate training in the course of their duties at the company's expense, organised by the Company Secretary

Board committees

The board has formally delegated specific responsibilities to various board committees, all of which have written terms of reference

The remit of each committee is set out below. The quorum is three directors, save for the audit and remuneration committees where the quorum is two directors. Full details of the constitution and remit of the audit nominations, remuneration and compliance and ethics committees can be found at americance-new-committees can be supported at <a href="mailto:americance-new-co

The committees chaired by non-executive directors are as follows

Audit committee – Reviews the integrity, including
the material financial reporting judgements, of
the group and company's accounts, including the
preliminary and interim results, related report
and accounts and Stock Exchange announcements
and any other formal announcements in connection
with the company's financial performance, and
recommends their approval to the board

It also reviews the group's internal financial controls and, in conjunction with the board, the internal control and risk management systems

The committee has unrestricted access to company documents and meets with the internal and external auditors, and any other relevant member of staff, without the executive directors being present, as necessary The Head of Internal Audit formally reports to the committee chairman

It reviews the Head of Internal Audit's regular reports and carries out an annual assessment of the internal audit function's effectiveness. In 2009, this exercise was carried out on behalf of the committee by the Head of Internal Audit. No material changes were identified as being necessary as a result of this exercise.

The committee considers the appointment re-appointment, removal, remuneration and terms of engagement of the external auditor and makes recommendations to the board. It discusses the scope and planning of the external audit and reviews the outcome of the external audit and any formal communications from the external auditor, including internal control reports.

The committee also formally reviews and monitors the external auditor's independence and objectivity and the effectiveness of the audit process, taking into consideration relevant UK professional and regulatory requirements and makes recommendations to the board During 2009, a review, co-ordinated on behalf of the committee by the Head of Internal Audit was carried out. The audit committee also monitors the implementation of the policy on the engagement of the external auditor to supply non-audit services This policy follows the guidelines set out by the Institute of Chartered Accountants in England and Wales and clearly defines what work can and cannot be performed by any group company's statutory auditor It also sets out the necessary approval process for those non-audit services that are acceptable

All non-statutory audit or non-compliance tax services provided by the auditor are reported to the audit committee. During 2009, the fees paid to the company's auditor. KPMG Audit Plc and its associates, for non-audit work were £0.6 million [2008.£0.7 million], which comprised £0.6 million relating to taxation and £nil for other work (2008.£0.7 million and £nil). In addition, KPMG also received fees of £0.1 million in 2008 in relation to corporate finance transactions.

All additional KPMG fees were approved in accordance with AMEC's policy covering non-audit services. As a result of the application of this policy and additional discussions with the external auditor, the directors do not believe that KPMG's independence has been compromised because of their additional work on behalf of the company

Report of the directors continued

- Nominations committee Makes recommendations to the board concerning the appointment or termination of a director or the Company Secretary and, in the case of a non-executive director and the Chairman, the extension of an existing appointment
 - The committee also regularly reviews board succession planning, in conjunction with reports from the Chief Executive and Group Human Resources Director on senior management succession planning so as to ensure that an appropriate balance of skills is maintained both within AMEC and on the board
- Remuneration committee Sets, and reviews as necessary the overall contractual and remuneration framework for the Chairman and for the executive directors. Persons Discharging Managerial. Responsibility and the Company Secretary, (together the designated executives.), including pension rights and annual bonus incentives.

It considers and determines such other matters relating to the engagement of the Chief Executive and the designated executives, including matters relating to the enforcement of their service contracts and payments on termination, as the Chairman and Chief Executive respectively refer to the committee

It agrees the terms to be offered to a proposed new Chairman or executive director

It reviews the salaries of the designated executives annually and the Chairman biennially, or more frequently as is deemed necessary by the committee chairman. It agrees the performance targets of designated executives and the levels of bonus to be paid to them under the annual bonus incentive scheme.

It determines and agrees with the Chief Executive the remuneration policy and structure including annual bonus, for other functional executives and senior operational executives immediately below board level

It approves performance targets, participation and level of awards for any executive share-based incentive scheme

Compliance and ethics committee – Considers, approves and reviews AMEC's Code of Business Conduct (the Code) at least annually and authorises its implementation. The Code covers any member of AMEC's staff or management, particularly those who have or could have any influence over contractual relationships of any kind.

The committee considers all matters relating to the appointment of AMEC's Chief Compliance Officer and reviews the Officer's regular reports on compliance and ethics matters to the committee. It also considers the scope and planning of all compliance activity within AMEC.

In the event of an actual or suspected breach of the Code a member of the committee would take responsibility for and manage any investigation into the relevant matters. The committee may use internal resources and is also authorised to employ external consultants on AMECs behalf to carry out any such investigation.

As announced on 26 October 2009, AMEC has paid a sum of £4 9 million (plus associated costs) in respect of a Civil Recovery Order following the identification by the company of certain irregular payments received between November 2005 and early 2007. External advisers were immediately appointed and AMEC self-reported its findings to the Serious Fraud Office in March 2008. As part of AMEC's commitment to maintain the highest ethical standards, an independent consultant has been appointed to review and report on AMEC's ethics and compliance programme.

The following table is a record of the directors attendance at board and principal board committee meetings during the year ended 31 December 2009

	AMEC plc board	Audit committee	Remuneration committee	Nominations committee	Compliance and ethics committee
Number of meetings	11	4	4	1	2
J M Green-Armytage	11	_	4	1	_
S Y Brikho	10	-	_	1	_
I P McHoul	11	_	_	-	_
N A Bruce	11	-	_	-	-
EPAirey (up to 13 May)	4	1	1	1	1
M O Hesse	7	4	4	_	2
P J Byrom	8	4	_	1	2
TW Faithfull	11	-	4	1	2
SRThompson	9	4	3		2

- Charities committee Makes commitments and donations in support of charitable, educational and cultural causes
- Share transaction committee Provides clearance or denies permission to relevant employees to deal in AMEC plc shares

The committees chaired by executive directors are as follows

- Corporate transactions committee
- Pensions and retirement benefits committee
- Risk review committee
- Share allotment committee

Going concern

The directors, having made enquiries, consider that the group has adequate resources to operate for the foreseeable future and, therefore, it is appropriate to continue to adopt the going concern basis in preparing the accounts. Further details of this review can be found on pages 65 and 66

Creditor payment policy

Individual group businesses are responsible for agreeing terms and conditions under which transactions with their suppliers are conducted. It is group policy that payments to suppliers are generally made in accordance with these terms and conditions, provided that the supplier complies with all of its obligations in this regard.

The company had 42 days purchases outstanding as at 31 December 2009 [2008 46 days] based on the average daily amount invoiced by suppliers during the year

Report of the directors continued

Donations

Total donations worldwide amounted to £540,000 for the year ended 31 December 2009 [2008 £549 000] Of these, donations to UK charities amounted to £313 000 for the year ended 31 December 2009 [2008 £370,000]

Disclosure of information to auditors

The directors who held office at the date of approval of this directors report confirm that, so far as they are each aware, there is no relevant audit information of which the company's auditor is unaware and each director has taken all the steps that he or she ought to have taken as a director to make himself or herself aware of any relevant audit information and to establish that the company's auditor is aware of that information

The above statement is made in accordance with Section 418 of the Companies Act 2006

Auditors

The board will be recommending the appointment of Ernst & Young as AMEC's auditors to shareholders at the forthcoming AGM. The recommendation follows a formal audit tender process initiated to ensure the company continues to receive best value for its audit services.

Annual general meeting - special business

Resolutions are being proposed at the annual general meeting to authorise the company to make market purchases of shares in the company within prescribed limits, to authorise the directors to allot shares in the company for a further period of one year and to allot a proportion of those shares for cash

A resolution is being proposed to amend the articles of association of the company to incorporate changes relating to the enactment of the Companies Act 2006. The articles of association may only be amended by a shareholders special resolution.

A resolution relating to the calling of general meetings, other than annual general meetings, on 14 days notice will also again be proposed at the meeting

Blank

By order of the board

M Blacker \sim

Company Secretary 4 March 2010

Directors' remuneration report

The purpose of this report is to inform shareholders regarding the company's policy and practice on executive remuneration and the associated governance arrangements. As well as the required statutory disclosures, we aim to give a forward-looking statement of approach within the bounds of commercial confidentiality. During the year, there were no significant changes to remuneration structures. There were several important changes to the governance arrangements as detailed below.

Remuneration committee structure and processes

During the year, the members of the remuneration committee comprised Mr T W Faithfull (chairman) Ms E P Airey (up to May), Mr J Green-Armytage, Ms M O Hesse and Mr S R Thompson (since June). In considering the matters within its remit, the committee takes account of recommendations from the Chairman in respect of the Chief Executive and from the Chief Executive in respect of other executive directors. It is advised both by the company's Human Resources department and independently by Hewitt New Bridge Street (HNBS). The terms of engagement between the company and HNBS are available from the Company Secretary. Neither HNBS nor its parent, Hewitt Associates, undertakes any material additional work for the company.

At the committee's instigation, a review of its terms of reference was carried out during the year and several changes were agreed by the Board, the most notable of which was to extend the remit of the committee to cover, in addition to Executive Directors all Persons Discharging Managerial Responsibility and the Company Secretary The committee's terms of reference can be found at americance-term or on request from the Company Secretary

The committee has an established annual agenda of items that it considers at regular meetings normally held in March, August and November. In addition the committee meets as required to deal with specific items. During 2009, the committee had one such additional meeting in June primarily to discuss.

communication with shareholders and the changes to terms of reference referred to above. The Chairman of the board and the Chairman of the committee also held a series of meetings in September and October 2009 with major shareholders to discuss both remuneration matters and general governance.

Risk review

During the year, the committee established a process to conduct on an annual basis a formal risk review of its remuneration policy and practice and carried out the first such review. The committee has received input from its independent remuneration consultant.

Risks have been broken down into the following four categories

1 Strategic risk	The risk arising from the misalignment of reward strategy to the company's short and long-term goals
2 Behavioural risk	The risk arising from the misalignment of the reward policy to desired behaviours
3 Financial risk	The risk surrounding financial controls
4 Governance risk	The risk surrounding the oversight of policy and practices

Overall, the committee was satisfied that the remuneration policy and practice is well-aligned with the needs of the business that incentives are appropriately targeted, and that the structure and quantum of individual packages, in aggregate are achieving a reasonable balance between near- and longer-term objectives. There is a strong focus on share ownership by executives supported by the company's share ownership guidelines, the matching provisions of the Performance Share Plan, and the requirement under the Transformation Incentive Plan for participants to put up a significant stake of their own shares. The committee believes these measures help to build consistent alignment with shareholder value.

Directors' remuneration report continued

The committee concluded that there is a satisfactory balance between reward and retention, whilst recognising the existence of some risk at the expiry of the one-off Transformation Incentive Plan in 2011 However, the committee believes that this is acceptable given the parallel and continuing annual awards under the Performance Share Plan

Setting of performance targets by the committee in connection with incentive plans is integrated with the company's overall processes for budget approval and broader risk assessment. Whilst the committee itself does not exercise any oversight of financial statements and controls, procedures are in place for verification of the financial measures on which incentives are awarded by both the audit committee of the board, and the external auditors. The committee believes that these arrangements are satisfactory.

The committee considered whether the company is exposed to significant risk given that the Executive Annual Bonus Plan and the Performance Share Plan do not currently provide for an explicit deferral of award or claw-back (The rules of the Transformation Incentive Plan do provide for claw-back in the event of a restatement of the accounts) The committee concluded that the current arrangements are satisfactory the weighting of the annual bonus relative to the performance share plan is not excessive, the committee has wide discretion to adjust targets and/or determine achievement, and there is an implicit deferred aspect in the investment/matched shares element of the Performance Share Plan The committee will review these questions as part of any future proposals to change incentive arrangements

Remuneration policy

The objective of the remuneration policy, in respect of the executive directors and other senior executives, is to offer remuneration packages that are competitive in the markets in which the executives are based and which

- allow AMEC to attract and retain senior executives of high calibre, and
- incentivise senior executives to achieve superior short-term performance and increase the medium and long-term value of AMEC for its shareholders and encourage executives to build and retain a significant shareholding in AMEC

More specifically the policy is to set

- base salaries which broadly equate to the midmarket salary practices of a relevant group of oil equipment and services and other engineering and business support services companies and other companies regarded as comparable by virtue of, amongst other factors, revenue, employee numbers, market capitalisation and/or geographic coverage
- annual bonuses which incentivise the achievement of stretching business and individual performance targets and offer the opportunity to achieve upper quartile annual cash earnings if these targets are achieved
- longer-term incentives which align the interests of shareholders and senior executives by offering the latter the opportunity to accumulate significant capital over a period but only it stretching financial and shareholder value targets are met

whilst accepting that within this policy there will be occasions when higher and/or lower levels of remuneration will be appropriate in particular circumstances

The policy means that a substantial proportion of executive directors remuneration is performance related. The chart opposite shows the balance between fixed and incentive based payments for the Chief Executive at threshold and maximum performance levels. Threshold values are 25 per cent of maximum annual bonus and 25 per cent vesting of the Performance Share Plan award. Maximum assumes achievement of maximum bonus and full vesting.

of shares under the Performance Share Plan As a one-off incentive plan, the award under the Transformation Incentive Plan is not included

The chart below shows the same information for the other executive directors

Executive directors' base salaries

The base salaries of executive directors are reviewed annually, having regard to personal performance, company performance, competitive market practice as determined by external research and pay levels more broadly within the company. The following annual salaries have been approved from 1 January 2010.

S Y Brikho	£875,500	+3 0%
I P McHoul	£486,675	+3 0%
N A Bruce	£340,000	+17 2%

The increases for Messrs Brikho and McHoul, taking account of their continued excellent personal performance, are in line with those for staff elsewhere in the company Mr Bruce's increase additionally reflects both his appointment to the board in January 2009 (he received no increase in his salary at that time) and the major increase in his responsibilities (to include Power & Process as well as Natural Resources) towards the end of 2009

In the senior management group, no executive has a base salary higher than any executive director

Relationship between remuneration practice and strategic objectives

In applying the above policy each year, particularly in relation to setting targets under the annual and longer-term incentive arrangements, the committee has regard to the need to ensure alignment with the company's strategic objectives

In 2009 the key objectives which informed this and the results achieved were

- Achieving further significant profit growth beyond the level of our record results in 2008 even against a background of global economic downturn – EBITA increased by 13 per cent to a new record level (see page 3) on reduced revenue
- Continuing progress towards our increased margin objective of at least 8 5 per cent by 2010 – actual margin 8 2 per cent (see page 3)
- Realising the benefits of the Operational Excellence programme – implemented shead of schedule with annual benefits of £18 million in 2009 (see page 9)
- Cash generation from ongoing operations actual operating cash inflow of £257 0 million (see page 3)

For 2010, priority will be given to

- Delivering 2010 margin of at least 8.5 per cent
- Enhancing our capabilities and geographic footprint
- Making progress towards the delivery of Vision 2015
 - ☐ Through assured revenue growth, margin improvements, tax efficiencies and a more efficient capital structure, achieving earnings per share of greater than 100 pence in 2015
 - ☐ See page 8 for further details

Annual bonuses

The executive directors and other senior executives participate in the AMEC Executive Annual Bonus Plan which generates bonus payments calculated by reference to a mix of targets that varies from year to year and between individuals to reflect the business priorities associated with each role

Directors' remuneration report continued

Further information on 2009 bonus payments is set out in the notes to the table of directors remuneration on page 55. Although there was good overall performance, with record levels of profit, as described in the previous section on page 49, this did not reach the very demanding stretch targets set at the start of the year Accordingly, overall bonus payments for 2009 are lower than 2008.

For 2010, the breakdown of bonus potential (as a percentage of base salary) against targets for each executive director is as follows

	SY Brikho	I P McHoul	N A Bruce
AMEC pic EBITA	70%	55%	25%
AMEC plc cash flow	25%	20%	_
Divisional EBITA	-	-	30%
Divisional cash flow		-	20%
Other strategic objectives	30%	25%	25%
Maximum potential bonus (if all targets were fully met)	125%	100%	100%

For both EBITA and cash targets the proportion of maximum payable for achieving budget is two-thirds and at threshold is one quarter. The 2010 threshold EBITA target has been set to require further growth over 2009 achieved EBITA, with the higher targets representing an even greater stretch.

Executive directors' long-term incentives

AMEC's principal long-term incentive arrangement is the Performance Share Plan AMEC's policy is to make annual awards to executive directors, and to a small number of other senior executives just below board level, of restricted shares with a value at the time of award of up to 175 per cent of base salary. In addition, participants are offered a further award, up to a maximum of 25 per cent of base salary of five restricted shares for every three purchased by the executive, which are held on their behalf as investment shares for the three year performance period. To the extent that investment shares are withdrawn before the end of the performance period, the matching shares lapse

Awards are also made to a wider group of executives, with lower levels of face value to reflect seniority and contribution. Awards are normally made in April following the publication of the annual result.

These restricted shares will only vest if pre-determined performance conditions are met 50 per cent of the award is based on total shareholder return and 50 per cent on growth in earnings per share both measured over three years

For the total shareholder return portion, the requirement for full vesting is for AMEC to be ranked in the top quartile of the chosen comparator group. No awards will vest if AMEC s performance is below median. If AMEC s performance is at the median 25 per cent of the award will vest. Between the median and the upper quartile, the award will vest on a straight-line basis. In addition, to ensure that AMEC s underlying performance is properly reflected, no awards will vest unless there has been sustained financial growth of the company.

The composition of the comparator group is reviewed at the time of each set of awards. For those made in 2009, it comprised 30 companies, including AMEC, that at the time of grant, were in the FTSE Business. Support Services, Industrial Machinery and Oil Equipment and Services sub-sectors, and whose market capitalisations in February 2009 lay broadly in the range £400 million to £4500 million. Lists of the comparator companies for the awards that vested during the year and those awards currently outstanding can be obtained on request from the Company Secretary.

For the earnings per share growth portion of the awards made in 2009, the vesting range is RPI* plus 3 per cent per annum (25 per cent of that part of the award vests) to RPI plus 10 per cent per annum (100 per cent of that award vests) This is determined by comparing the earnings per share achieved in the final year of the three year period with that in the year immediately before the start of the period e.g. for the awards made in 2009, the final year will be 2011 and the base year is 2008.

For the 2007 and 2008 awards absolute targets were set that required higher levels of growth over the relevant three year periods. This portion of the 2007 awards was set to vest in full if 2009 earnings per share were at least 38 pence (which has been achieved). This portion of the 2008 awards will vest if 2010 earnings per share are at least 53 pence.

Earnings per share are adjusted for certain defined items and calculated on a consistent basis between base and final years. The remuneration committee takes appropriate external advice on the method of calculation and any adjusting and potentially adjusting items. Performance against the total shareholder return targets is calculated independently and reviewed by the remuneration committee.

Awards made prior to 2007 were subject to a primary total shareholder return performance condition with an earnings per share underpin. For the awards made in 2006, the total shareholder return achieved over the relevant three year period was 138.7 per cent which resulted in full vesting during 2009.

In the event of a change of control, awards will normally vest to the extent that the performance conditions have been met at the date the change of control takes place

Shares held by the trustee of the Performance Share Plan, BWCI Trust Company Limited, may be voted at their discretion

The company has a second scheme in place – the Executive Share Option Scheme No awards have been made under this scheme since 2004

In addition, executive directors may participate in relevant all-employee share plans which provide options, without performance conditions, related to savings contracts with an aggregate limit of £250 savings per month

Transformation incentive Plan

A one-off incentive plan, designed to give additional impetus to the transformation of the company and to aid the retention of selected key top executives through this critical period, was approved by shareholders in 2008 The plan requires participants to invest and hold AMEC shares for a three year period. These investment shares are then matched on an up to four-to-one basis Vesting of matched shares is on a sliding scale based on achievement in 2010 of operating margins in excess of previous targets. Matching begins at nil for a margin. of 8 per cent and increases on a straight line basis to full vesting for a margin of 10 per cent. In addition, awards will not vest at all if 2010 earnings per share are less than 53 pence and the remuneration committee will expect to see earnings per share of at least 60 pence for full vesting to occur It will assess the earnings per share growth between these levels and the quality of the operating margin achieved when deciding whether to scale back awards from the vesting level created by the operating margin. There is a claw-back provision if the 2010 accounts had to be restated because of inaccuracy

Mr Brikho and Mr Bruce participate in the plan with investment shares equal to 150 per cent and 100 per cent respectively of their base salaries at the time of initial invitation in May 2008. Mr McHoul participates in the plan with investment shares equal to 100 per cent of base salary at the time of his later invitation as part of his joining terms. Eleven other executives participate with investment shares ranging from 14 to 100 per cent of their salaries at the times of invitation.

Directors' remuneration report continued

Share Ownership Guidelines

Guidelines are in place requiring executive directors and other senior executives (which include all such participants in the Transformation Incentive Plan) to build up over a three year period and retain a holding of AMEC shares received from incentive plans or purchased by them. The level of targeted shareholding is two times salary for executive directors and one times salary for other senior executives. Details of directors interests at the end of 2009 are listed on page 39 Based on the average share price during December 2009, these shareholdings represented 825 per cent of base salary for Mr Brikho and 197 per cent for Mr Bruce Mr Bruce has until the end of 2011 to meet the two times target and is well ahead of his previous requirement as a non-board member Mr McHouls position against the guideline will be reported at the end of 2010

Up to date details of the interests and transactions of current directors are available on AMEC's website

Executive directors' pension arrangements

Executive directors are eligible for membership of the AMEC Staff Pension Scheme and to have top-up benefits provided through the AMEC Executive Pension Scheme The schemes are both defined benefit schemes registered with HMRC* and also provide for life assurance cover and dependants pensions Executive directors who participate in the pension schemes accrue pension rights which are linked to the length of pensionable service and to pensionable salary Executive directors who remain in employment beyond normal pension age are able to continue to accrue further pension rights. Pensionable salary in respect of scheme membership up to the end of 2007 is based on final salary and in respect of membership from 2008 onwards is based on career average revalued earnings. Benefits are restricted to a scheme earnings cap which was set at £131,250 for the 2009/10 tax year (£135,000 for 2010/11) In recognition of this restriction of pension benefits, participating executive directors also receive a taxable supplement of 20 per cent of their base salaries above the cap. There are no unregistered pension arrangements

Executive directors are able to opt-out of further pension accrual particularly if this would provide benefits in excess of the Life Time Allowance, in which case they will receive a non-bonusable salary supplement of 20 per cent of basic salary in lieu of further pension accrual. If individuals do accrue benefits in excess of the Life Time Allowance, the payment of the associated tax liability will be the responsibility of the individual and not AMEC.

Mr Brikho is a member of both pension schemes with a normal pension age of 60 and also has the benefit of additional life assurance in respect of earnings above the cap. Mr Bruce also participates and has a normal pension age of 62 with a historic right to draw accrued pension from age 57 onwards without actuarial reduction for early payment. Mr McHoul has not joined the schemes and therefore receives the 20 per cent supplement on his full salary and also has the benefit of life assurance of four times his basic salary.

Employment related benefits, principally the provision of a company car or car allowance, long-term disability and private medical expenses insurance are also provided to executive directors. Mr Brikho also received a temporary relocation allowance for the first three years of his employment up to September 2009. Mr Bruce, who is based in Aberdeen, receives an accommodation allowance in respect of nights spent in London and therefore does not claim associated costs as business expenses.

Executive directors' employment contracts

AMEC s policy is that on appointment, executive directors will normally be employed with a notice period of one year. In the event of employment being terminated with less notice than this, damages will be determined at the time taking account of the circumstances leading up to the termination and the individuals duty to mitigate his loss. Executive directors are required to give six months notice of resignation. This policy is followed for all current executive directors. Executive directors have a contractual retirement age of 65.

Service contracts for executive directors do not provide for extended notice periods other enhancements or payments in the event of a change of control. It is not the remuneration committee's intention to introduce such provisions.

The service contracts of the executive directors are available for review at the Company's registered office in accordance with relevant legislation

External directorships

Executive directors are not permitted to accept external directorships without the prior approval of the board

Mr McHoul is a director and Chairman of the audit committee of Premier Foods plc for which he received remuneration of £70,000 during the year

Chairman

The remuneration committee is responsible for determining the remuneration and other terms of appointment of the chairman of the board. The agreement with the chairman, Mr Green-Armytage, runs to 20 January 2011. It may be terminated earlier than this on six months written notice of resignation or with payment of six months fees if the board withdraw their agreement to his continuing to serve as chairman, other than for gross misconduct. The chairman's fee was increased to £245,000 per annum from 1 January 2010 having been last reviewed in January 2008 an increase of 8.9 per cent over the two years. He is provided with life assurance cover of four times the AMEC pensions scheme earnings cap. He does not participate in other benefit schemes or in any of the incentive schemes of the group

Non-executive directors

The remuneration of non-executive directors is determined by the chairman and the executive directors under delegated authority from the board. The non-executive directors receive fees for their services and do not participate in any of the incentive or benefit schemes of the group. Fees were reviewed with effect from 1 January 2010, having been last reviewed in January 2008, and increased by 5 per cent.

The current fee is £52,500 per annum. There is an additional fee of £7,875 per annum paid to the senior independent director. The policy with regard to fee structure is to reflect time commitment and responsibility of the various roles.

Additional fees are paid for chairing committees of the board as follows

Audit committee	£13 125
Remuneration committee	£7 875
Compliance and ethics committee	£5,250

Non-executive directors may also be paid additional fees for other duties undertaken on behalf of the company. No such fees were paid in 2009

Directors' remuneration report continued

The board's policy is that non-executive director appointments are normally for three consecutive three year terms, subject to review after the end of each term. The non-executive directors as at 31 December 2009 have fixed-term contracts which run until the dates set out below.

	Date of contract	Service review date
M O Hesse	1 June 2000	Not applicable
PJByrom	10 February 2005	9 February 2011
T W Faithfull	10 February 2005	9 February 2011
S R Thompson	21 January 2009	21 January 2012

The contracts of non-executive directors may be terminated by the individual at any time and there are no specific provisions for compensation in the event of early termination by the company

In accordance with the articles of association of AMEC, all directors are required to seek re-election by shareholders every three years

Performance graph

The committee believes that the index for the FTSE All Share Oil Equipment and Services sub-sector, in which AMEC is classified, is the most appropriate comparison for relative share price performance. However since that index is only available from 2006 onwards, it is not currently possible to present a five year comparison. Accordingly the graph below shows the value, by 31 December 2009, of £100 invested in AMEC plc on 31 December 2004 compared with the value of £100 invested in the FTSE 100 index. The other points plotted are the values at intervening financial year-ends.

Total shareholder return

■ FTSE All Share (excluding investment trusts) Index

☐ AMEC

Source Thomson Financial

Directors' remuneration and related matters

The auditors are required to report on the following information on pages 55 to 57 of the directors remuneration report

Individual aspects of remuneration were as follows

	Salary/fee £000	Pension supplement ^a £000	Accommodation allowance £900	Benefits in kind ^{sa} £000	Bonus ^{ia)} £000	2009 Total £000	2008 Total E000
Executive			•		·		
S Y Brikho	850	144	88	45	612	1,719	1963
IP McHoul (from 8 Sept 2008)	473	94	_	15	266	848	314
N A Bruce (from 21 Jan 2009)	274	30	27	13	193	537	_
S J Siddall (to 31 May 2008)	_	_	_	_	-	_	217
Non-executive							
J M Green-Armytage	225	-	_	-	_	225	225
M O Hesse	55	-	_	_	-	55	55
PJByrom	63	-	_	_	-	63	63
TW Faithfull	62	-	_	_	_	62	58
SRThompson (from 21 Jan 2009)	47	-	_	-	_	47	-
E P Airey (to 13 May 2009)	21	_	<u></u>		_	21	58
Total board	2,070	268	95	73	1,071	3,577	2 953

- Mr Brikho and Mr Bruce received a taxable supplement of 20 per cent of salary above the pension earnings cap Mr McHoul received a taxable supplement of 20 per cent of full salary in lieu of pension accrual

 (ii) The value of benefits in kind received during the year relates principally to the provision of a company car or car allowance and private medical
- expenses insurance
- (III) The bonus for Mr Brikho represented 72 per cent of base salary (2008 122 per cent). He received just over threshold for the profit, component maximum for the cash flow component and a strong but below maximum score for his personal targets, covering leadership in improving health, safety and environmental performance, implementation of the Operational Excellence programme, senior management succession. and the development of Vision 2015

The bonus for Mr McHoul represented 56 per cent of base salary (2008 - 98 5 per cent). He also received just over threshold for the profit and maximum for the cash flow components and a strong but below maximum score for his personal targets which related primarily to the implementation of specific Operational Excellence objectives. The bonus for Mr Bruce represented 70 per cent of his base salary for the period after appointment as a director His financial measures for

the year were based partly on the group results for which he received payments to the same levels as Messrs Brikho and McHoul, and partly on the performance of the Natural Resources division for which he received above target but below maximum for the profit component and maximum for the cash flow component. He received a strong but below maximum score for his personal targets which related primarily to the implementation of specific Operational Excellence objectives

Directors' remuneration report continued

The numbers of restricted shares held by executive directors to whom awards had been made under the Performance Share Plan 2002 (PSP), the Transformation Incentive Plan (TIP) and in the case of Mr Brikho, the Recruitment Plan [RP][1] were as follows

	Plan	As at 1 January 2009 or on date of appointment as a director Number	Awarded during lheyear Number	Date awarded	Market price at date of award Pence	Vested during the year Number	Lapsed during the year Number	As at 31 December 2007 Number	End of Restricted Period
SYBrikho	RP	63,389		Oct 2006	358 00	63,389		-	Feb 2009
	PSP	544 693		Oct 2006	358 00	544,693		-	Sep 2009
	PSP	246,687		Арг 2007	532 25			246,687	Mar 2010
	PSP	208,912		Apr 2008	718 00			208,912	Mar 2011
	TIP	546,780		May 2008	890 00			546,780	May 2011
	PSP		318,300	Apr 2009	534 08			318 300	Mar 2012
N A Bruce	PSP	105,449		Sept 2006	323 00	105,449		_	Aug 2009
	PSP	17,563		Sept 2006	334 50	17 563		-	Aug 2009
	PSP	92,812		Apr 2007	532 25			92,812	Mar 2010
	PSP	74,371		Apr 2008	718 00			74,371	Mar 2011
	TIP	129,768		May 2008	890 00			129,768	May 2011
	PSP		108,595	Apr 2009	534 08			108,595	Mar 2012
IP McHoul	PSP	120,643		Sept 2008	746 00			120,643	Sep 2011
	TIP	205,360		Sept 2008	636 50			205,360	Sep 2011
	PSP		176,937	Apr 2009	534 08			176,937	Mar 2012

- (ii) For the PSP awards made in 2006_AMEC met the performance conditions for maximum vesting. The share prices at the respective dates of vesting were 755.0 pence for Mr Brikho and 735.0 pence for Mr Brikho and 735.0

- AMEC and were not subject to performance conditions. The share price at the date of vesting was 542.5 pence
 (iii) The terms and conditions of the PSP and TIP awards have not been varied during the year.
 (iv) The vesting date for awards under the TIP is three years from the date the individuals lodged their investment shares. The maximum number. of shares that individuals could invest was based on salary and share price at the time of invitation. The award indicated represents the maximum four times match
- The closing price of the shares at 31 December 2009 was 792 0 pence (2008 492.75 pence). Had the outstanding restricted shares detailed above vested in full on that date the approximate latent value before appropriate taxes for each of the current directors would have been Mr Brikno £10.460,000. Mr Bruce £3.212,000 and Mr McHoul £3.983,000. These hypothetical figures assume that all relevant performance. conditions would have been fully met, which in practice may not transpire.

 [w] The range of the closing prices for the shares during the year was 492.25 pence to 866.0 pence.
- [mi] The register of directors interests which is open to inspection at the company's registered office contains full details of directors shareholdings, share options and awards under the performance share plans

The options over AMEC plc shares held by the directors under the Savings Related Share Option Scheme were as follows

	Date of grant	As at 1 January 2009 Number	Granted dunng the year Number	Exercised during the year Number	Lapsed during the year Number	Asat 31 December 2009 Number	Option price Pence	Market price on date of exercise Pence	Exercise period for options outstanding on 31 December 2009
SYBrikho	Dec 2007	1 624				1,624	591 00		Mar-Aug 2011
IP McHoul	Oct 2009		1,512			1,512	600 00		Jan-June 2013

Pension entitlements and benefits

The following directors were members of defined benefit schemes provided by the company during the year Pension entitlements and corresponding transfer values increased as follows during the year

	Gross Increase in accrued pension £000	Increase in accrued pension net of inflation £000	Total accrued pension at 31 December 2009 E000	Value of net increase in accrual over period £000	Total change in value during period £000	Value of accrued pension at 31 December 2009	Value of accrued pension at 31 December 2008 £000
SYBrikho	5	5	14	64	92	243	138
N A Bruce	4	4	35	55	116	591	463

- (i) Pension accruals shown are the amounts which would be paid annually on retirement based on service to the end of the year lii) Transfer values have been calculated in accordance with the Trustee's transfer value basis liii) The value of net increase represents the incremental value to the director of his service during the year calculated on the assumption
- service terminated at the year-end. It is based on the accrued pension increase after deducting the director's contribution.

 [iv] The change in the transfer value includes the effect of fluctuations in the transfer value due to factors beyond the control of the company.
- and directors such as stock market movements. It is calculated after deducting the director's contribution.

 (v) Voluntary contributions paid by directors and resulting benefits are not shown.

 (vi) Mr Bruce was appointed a director on 21 January 2009. The pension figures shown include his service with the company before he was appointed a director

T. WFullford

TW Faithfull

Chairman, remuneration committee On behalf of the board 4 March 2010

Consolidated income statement

Cost of sales					2009			2008 (restated)
Revenue		Note	amortisation impairment and exceptional items	impairment and exceptional items [note 5]		amortisation and exceptional items	exceptional items [note 5]	
Revenue	Continuing operations						-	
Gross profit 376 7 2 2 378 9 339 0 - 339 0 Administrative expenses (189 5) (15 7) (205 2) (157 6) (9 2) (166 8) Profit on business disposals and closures - 10 4 10 4 - 109 0 109 0	Revenue	2&3	2,539 1	_	2,539 1	2,606 4	_	2,606 4
Administrative expenses Profit or business disposals and closures	Cost of sales		(2,162 4)	2 2	[2,160 2]	(2,267 4)	-	[2,267 4]
Profit on business disposals and closures	Gross profit		376 7	2 2	378 9	339 0	_	339 0
Description Description	Administrative expenses		(189 5)	(15 7)	[205 2]	[157 6]	(9 2)	(166.8)
Profit/(loss) before net financing income 4 187 2 (3 1) 184 1 i81 4 99 8 281 2 Financial income 12 4 - 12 4 32 1 - 32 1 Financial expense (5 1) - 15 1) (6 7) - 32 1 Financial expense 7 7 3 - 73 25 4 - 25 4 Net financing income 7 7 3 - 7 3 25 4 - 25 4 Share of post-tax results of post-tax results of joint ventures 2 12 1 - - - - - Frofit/(loss) before income tax 2 206 6 (3 1) 203 5 206 8 99 8 306 6 306 6 106 27) 134 2) 196 9 196 9 197 9 197 9 107 9<	Profit on business							
financing income 4 187 2 (3 1) 184 1 181 4 99 8 281 2 Financial income 12 4 - 12 4 - 12 4 32 1 - 32 1 Financial expense 15 11 - 15 11 16 71 - 16 71 Net financing income 7 7 3 - 7 3 25 4 - 25 4 Share of post-tax results of joint ventures 2 12 1 - 7 - - <td>disposals and closures</td> <td></td> <td></td> <td>10 4</td> <td>10 4</td> <td>_</td> <td>109 0</td> <td>109 0</td>	disposals and closures			10 4	10 4	_	109 0	109 0
Financial income	Profit/(loss) before net						•	_
Financial expense (5 1)	financing income	4	187 2	(3 1)	184 1	181 4	99 8	281 2
Net financing income 7 73 - 73 254 - 254 Share of post-tax results of joint ventures 2 121 - 121	Financial income		12 4	_	12 4	32 1		32 1
Share of post-tax results of joint ventures 2 12 1 - 12 1 - - - - - -	Financial expense		(5 1)	-	(5 1)	[6 7]	-	(6 7)
Share of post-tax results of joint ventures 2 12 1 -<	Net financing income	7	73		73	25 4		25 4
Profit/(loss) before income tax 2 206 6 (3 1) 203 5 206 8 99 8 306 6 locome tax 8 (53 0) 6 2 (46 8) (62 7) (34 2) (96 9) Profit for the year from continuing operations 153 6 3 1 156 7 144 1 65 6 209 7 Profit/(loss) for the year from discontinued operations 9 2 0 13 9 15 9 1 0 [11 7) [10 7] Profit for the year from discontinued operations 9 2 0 13 9 15 9 1 0 [11 7) [10 7] Profit for the year from discontinued operations 9 2 0 13 9 15 9 1 0 [11 7) [10 7] Profit for the year from discontinued operations 171 7 199 0 199 0 10 7] 172 6 145 1 53 9 199 0 199 0 10 7] 172 6 199 0 199 0 10 7] 172 6 199 0 10 7] 172 6 199 0 10 7] 172 6 199 0 10 7] 172 6 199 0	Share of post-tax results							
Income tax 2 206 6 (3 1) 203 5 206 8 99 8 306 6 Income tax 8 (53 0) 6 2 (46 8) (62 7) (34 2) (96 9) Profit for the year from continuing operations 153 6 3 1 156 7 144 1 65 6 209 7 Profit/(loss) for the year from discontinued operations 9 2 0 13 9 15 9 1 0 (11 7) (10 7) Profit for the year 155 6 17 0 172 6 145 1 53 9 199 0 Attributable to Equity holders of the parent 171 7 199 7 Minority interests 0 9 0 7 Equity holders of the parent 172 6 172 6 199 0 Basic earnings/(loss) 10 172 6 199 0 Basic earnings/(loss) 24 9p (3 3) Discontinued operations 4 9p (3 3) Disturbed earnings/(loss) 52 5p 61 2p Diluted earnings/(loss) 64 7p 63 1p Discontinued operations 4 6 7p 63 1p Discontinued operations 4 8p (3 2)	of joint ventures	2	12 1	-	12 1	-	-	_
Income tax 2 206 6 (3 1) 203 5 206 8 99 8 306 6 Income tax 8 (53 0) 6 2 (46 8) (62 7) (34 2) (96 9) Profit for the year from continuing operations 153 6 3 1 156 7 144 1 65 6 209 7 Profit/(loss) for the year from discontinued operations 9 2 0 13 9 15 9 1 0 (11 7) (10 7) Profit for the year 155 6 17 0 172 6 145 1 53 9 199 0 Attributable to Equity holders of the parent 171 7 199 7 Minority interests 0 9 0 7 Equity holders of the parent 172 6 172 6 199 0 Basic earnings/(loss) 10 172 6 199 0 Basic earnings/(loss) 24 9p (3 3) Discontinued operations 4 9p (3 3) Disturbed earnings/(loss) 52 5p 61 2p Diluted earnings/(loss) 64 7p 63 1p Discontinued operations 4 6 7p 63 1p Discontinued operations 4 8p (3 2)	Profit/(loss) before		•					
Profit for the year from continuing operations 153 6 3 1 156 7 144 1 65 6 209 7 Profit/floss for the year from discontinued operations 9 2 0 13 9 15 9 1 0 [11 7] [10 7] Profit for the year 155 6 17 0 172 6 145 1 53 9 199 0 Attributable to Equity holders of the parent 171 7 199 7 Minority interests 0 9 [0 7] 199 0 Basic earnings/(loss) per share 10 47 6p 64 5p 64 5p 13 3lp Discontinued operations 4 9p [3 3lp 13 3lp 15 2 5p 61 2p 15 2p Discontinuing operations 46 7p 63 1p 63 1p 63 1p 63 1p 63 1p 64 5p 63 1p 64 5p 64 5p 65 2p 65 2p <td>income tax</td> <td>2</td> <td>206 6</td> <td>(3 1)</td> <td>203 5</td> <td>206 8</td> <td>99 8</td> <td>306 6</td>	income tax	2	206 6	(3 1)	203 5	206 8	99 8	306 6
continuing operations 153 6 3 1 156 7 144 1 65 6 209 7 Profit/Itoss) for the year from discontinued operations 9 2 0 13 9 15 9 1 0 [11 7] [10 7] Profit for the year 155 6 17 0 172 6 145 1 53 9 199 0 Attributable to Equity holders of the parent 171 7 199 7 Minority interests 0 9 0 7 0 7 Basic earnings/(loss) 172 6 172 6 199 0 Basic earnings/(loss) 4 9p 64 5p 64 5p 64 5p 63 1p 63 1p Discontinued operations 46 7p 63 1p 64 7p 64 7p 64 7p 65 1p <	Income tax	8	(53 0)	62	(46 8)	(62 7)	[34 2]	[96 9]
Profit/(loss) for the year from discontinued operations 9 20 13 9 15 9 1 0 [11 7] [10 7] Profit for the year 155 6 17 0 172 6 145 1 53 9 199 0 Attributable to Equity holders of the parent 171 7 199 7 Minority interests 0 9 (0 7) Basic earnings/(loss) per share 10 Continuing operations 47 6p 64 5p Discontinued operations 49 p [3 3]g 52 5p 61 2p Discontinuing operations 46 7p 63 1p Continuing operations 48 p 63 2g	Profit for the year from							
from discontinued operations 9 20 13 9 15 9 1 0 [11 7] [10 7] Profit for the year 155 6 17 0 172 6 145 1 53 9 199 0 Attributable to Equity holders of the parent Minority interests 0 9 10 7] Minority interests 0 9 10 7] Basic earnings/(loss) 172 6 199 0 Basic earnings/(loss) 47 6p 64 5p Discontinued operations 47 6p 64 5p Discontinued earnings/(loss) 52 5p 61 2p Diluted earnings/(loss) 63 1p Discontinuing operations 46 7p 63 1p Discontinued operations 48p 63 2g	continuing operations		153 6	3 1	156 7	144 1	65 6	209 7
operations 9 2 0 13 9 15 9 1 0 [11 7] [10 7] Profit for the year 155 6 17 0 172 6 145 1 53 9 199 0 Attributable to Equity holders of the parent Minority interests 0 9 [0 7] Minority interests 0 9 [0 7] 172 6 199 0 Basic earnings/(loss) 47 6p 64 5p Discontinued operations 4 9p [3 3]g 52 5p 61 2p Diluted earnings/(loss) 52 5p 61 2p Discontinuing operations 46 7p 63 1p Continuing operations 48 p [3 2]g	Profit/(loss) for the year							
Profit for the year 155 6 17 0 172 6 145 1 53 9 199 0 Attributable to Equity holders of the parent 171 7 199 7 Minority interests 0 9 [0 7] 172 6 199 0 Basic earnings/(loss) per share 10 Continuing operations 4 9p [3 3]g 52 5p 61 2p Dituted earnings/(loss) 52 5p 63 1p Continuing operations 46 7p 63 1p Cinctinuing operations 48 p [3 2]g	from discontinued							
## Attributable to Equity holders of the parent	operations	9	20	13 9	15 9	10	(117)	[10 7]
Equity holders of the parent 171 7 199 7 Minority interests 0 9 (0 7) 172 6 199 0	Profit for the year		155 6	17 0	172 6	145 1	53 9	199 0
Minority interests 0 9 (0 7)	Attributable to							
172 6 199 0	Equity holders of the parent	t			171 7			1 9 9 7
Basic earnings/(loss) per share 10 Continuing operations 47 6p 64 5p Discontinued operations 4 9p [3 3]r 52 5p 61 2p Dituted earnings/(loss) per share 10 Continuing operations 46 7p 63 1p Discontinued operations 48p [3 2]r	Minority interests				09			(0.7)
per share 10 Continuing operations 47 6p 64 5p Discontinued operations 4 9p [3 3]g 52 5p 61 2p Diluted earnings/(loss) per share 10 Continuing operations 46 7p 63 1p Discontinued operations 4 8p [3 2]g					172 6			199 D
per share 10 Continuing operations 47 6p 64 5p Discontinued operations 4 9p [3 3]g 52 5p 61 2p Diluted earnings/(loss) per share 10 Continuing operations 46 7p 63 1p Discontinued operations 4 8p [3 2]g	Basic earnings/(loss)		·	<u> </u>				
Discontinued operations 4 9p [3 3]p 52 5p 61 2p Diluted earnings/(loss) 8 per share 10 Continuing operations 46 7p 63 1p Discontinued operations 4 8p [3 2]p	-	10						
52 5p 61 2p	Continuing operations				47 6p			64 5p
Dituted earnings/(loss) per share 10 Continuing operations 46 7p 63 1p Discontinued operations 4 8p (3 2)p	Discontinued operations				4 9p			[3 3)p
per share 10 Continuing operations 46 7p 63 1p Discontinued operations 48p (3 2kg)					52 Sp			61 2p
per share 10 Continuing operations 46 7p 63 1p Discontinued operations 48p (3 2kg)	Diluted earnings/(loss)							
Discontinued operations 48p [3.2]		10						
	Continuing operations				46 7p			63 1p
51 5p 59 9p	Discontinued operations				4 8p			(3 2lp
					51 Sp			59 9p

Consolidated statement of comprehensive income

	Note	2009 £ million	2008 £ million
Profit for the year		172 6	199 0
Actuarial losses on defined benefit pension schemes	14	(169 9)	(113 1)
Tax on actuarial losses		57 0	39 2
Exchange movements on translation of foreign subsidiaries		(3 7)	89 2
Net gain/(loss) on hedges of net investment in foreign subsidiaries	19	11 6	(38 6)
Cash flow hedges			
Effective portion of changes in fair value		66	[123]
Transferred to the income statement		03	(0.3)
Tax on effective portion of changes in fair value of cash flow nedges		[2 2]	37
Other comprehensive income		[100 3]	[32 2]
Total comprehensive income		72 3	1668
Attributable to	•		
Equity holders of the parent		71 6	166 9
Minority interests		07	(0 1)
Total comprehensive income		72 3	1668

Consolidated balance sheet

As at 31 December 2009		24.0	41.0	
		31 December 2009	31 December 2008	1 January 2008
	Note	£ million	restated) £ million	(restated) € million
ASSETS			•	
Non-current assets				
Property, plant and equipment	11	44 1	50 6	57 6
Intangible assets	12	454 4	388 1	223 8
Interests in joint ventures	13	61 0	29 4	22 7
Other investments	13	03	1.0	0.8
Derivative financial instruments	19	14	_	-
Retirement benefit assets	14	26 8	1657	248 0
Deferred tax assets	15	68 4	24 9	208
Total non-current assets		656 4	659 7	573 7
Current assets				
Inventories	16	54	117	61
Trade and other receivables	17	520 2	676 0	529 4
Derivative financial instruments	19	18	96	31
Current tax receivable		8 9	-	_
Short-term investments*	23	130 7	_	_
Cash and cash equivalents	23	612.0	764 6	734 1
Assets classified as held for sale		-	-	19 0
Total current assets		1,279 0	1,461 9	1,291 7
Total assets	2	1,935 4	2 121 6	1 865 4
LIABILITIES		· · · · · · · · · · · · · · · · · · ·		
Current liabilities				
Bank loans and overdrafts		_	_	(0.8)
Trade and other payables	18	(579 3)	(705.2)	[626 4]
Derivative financial instruments	19	[10 6]	(21 2)	(5.3)
Current tax payable		(69 3)	(81 9)	(59 6)
Liabilities classified as held for sale		-	-	(5.4)
Total current liabilities		(659 2)	[808 3]	(697 5)
Non-current liabilities			,555 01	(0110)
Bank loans	23	_	(0 1)	[0 1]
Trade and other payables	20	(16 3)	(28.3)	- (0 .,
Derivative financial instruments	19	(22 3)	(33 9)	-
Retirement benefit liabilities	14	(30 9)	(9 5)	(113)
Deferred tax liabilities	15	(50 7)	(31 3)	(48 6)
Provisions	21	[180 4]	(204 3)	[199 4]
Total non-current liabilities		[249 9]	(307.4)	(259 4)
Total liabilities	2	[909 1]	[1 115 7]	(956 9)
Net assets	2	1,026.3	1 005 9	908 5
EQUITY		1,02000		,,,,,
Share capital	22	169 D	1690	1687
Share premium account	22	100 7	100 7	99 5
Hedging and translation reserves	22	72.5	59 7	168
Capital redemption reserve	22	17 2	172	17 2
Retained earnings	22	663 5	6567	605 5
Total equity attributable to equity holders of the parent		1,022 9	1 003 3	907 7
Minority interests		3 4	26	08
Total equity		1,026 3	1,005 9	908 5
Total Equity		1,020 3	1,003 7	700 3

^{*}Short-term investments represents bank deposits of more than three months term

The accounts on pages 58 to 104 were approved by the board of directors on 4 March 2010 and were signed on its behalf by - S Y Brikho, Chief Executive

I P McHout. Chief Financial Officer

AMEC plc in product and an area

IP McHoul, Chief Financial Officer

Consolidated statement of changes in equity

	Share capital Emillion	Share premium £ million	Hedging reserve £ million	Translation reserve E million	Capital meemption reserve £ million	Retained earnings £ million	Total £ million	Minority interests Emillion	Total equity E million
As at 1 January 2009	169 0	100 7	(9 2)	68 9	17 2	639 4	986 0	26	988 6
Restatement	-	-	_	-	_	173	17 3	_	17 3
As at 1 January 2009 (restated)	1690	100 7	[9 2]	68 9	17 2	656 7	1,003 3	26	1,005 9
Profit for the year	-	-	-	-	_	1717	171 7	09	172 6
Actuarial losses on defined benefit									
pension schemes	_	-	-	-	-	[169 9]	[169 9]	_	(169 9)
Tax on actuarial losses	-		_	-	-	57 0	57 O	_	57 0
Exchange movements on translation									
of foreign subsidiaries	-	-	-	(3 5)	-	-	(3 5)	(0 2)	(3 7)
Net gain on hedges of net investment									
in foreign subsidiaries	-	-	-	11 6	-	-	11 6	-	11 6
Effective portion of changes in fair value									
of cash flow hedges	-	-	66	_	-	-	66	-	66
Transferred to the income statement	_	-	03	-	-	-	03	-	03
Tax on effective portion of changes in fair value of cash flow hedges			[2 2]				[2 2]		(2 2)
Other comprehensive income for the year	-		47	8 1	-	[1129]	(100 1)	(0 2)	(100 3)
Total comprehensive income for the year	_	-	47	8 1	-	58 8	71 6	07	72 3
Dividends	_	_	_	-	-	(50 3)	(50 3)	(0 2)	(50 5)
Equity settled share-based payments	-		-	_	_	10 7	10 7	-	10 7
Tax on equity-settled share based payments	_	_	-	-	-	26	26	-	26
Acquisition of shares by trustees of the									
Performance Share Plan	-	-	-	-	-	(9 8)		-	(9 8)
Utilisation of treasury shares	-	-	-	-	-	1 2	12	-	12
Acquisition of treasury shares	-	-	-	-	-	[6 4]	(6 4)	-	(6 4)
Acquisition of businesses	-		**	-	-	-	_	03	0.3
As at 31 December 2009	169 0	100 7	(4 5)	77 0	17 2	663 5	1,022 9	34	1,026 3

Consolidated statement of changes in equity continued

	Share capital £ million	Share premium £ million	Hedging reserve £ million	Translation reserve £ million	Capital redemption reserve E million	Retained earnings Emillion	Total £ million	Minority interests £ million	Total equity € million
As at 1 January 2008	168 7	99.5	[1 9]	18 7	17 2	590 4	892 6	08	893 4
Restatement	-	-	-	-	-	151	15 1	-	15 1
As at 1 January 2008 (restated)	168 7	99 5	[1 9]	18 7	17 2	605 5	907 7	08	908 5
Profit/(loss) for the year	_	_	-	-	-	199 7	199 7	(0 7)	199 0
Actuarial losses on defined benefit									
pension schemes	-	-	-	-	-	[113 1]	[113 1]	-	(113 1)
Tax on actuarial losses	_	_	_	-	-	39 2	39 2	-	39 2
Exchange movements on translation									
of foreign subsidiaries	-	-	-	88 6	_	-	88 6	06	89 2
Net gain on hedges of net investment									
in foreign subsidiaries	_	_	_	(38 6)	-	-	(38 6)	-	(38 6)
Cash flow hedges									
Effective portion of changes in fair value	-	-	(123)	-	-	-	[12 3]	-	[12 3]
Transferred to the income statement	_	-	(0.3)	-	-	-	(0 3)	-	(0 3)
Tax on effective portion of changes in									
fair value of cash flow hedges	_	-	37	-	-	-	37	-	37
Other movements	_	-	(0.3)	02	-	0 1	-	-	-
Other comprehensive income for the year		-	(9 2)	50 2	-	(73 8)	[32 8]	0.6	(32 2)
Total comprehensive income for the year	-	-	[9 2]	50 2	-	125 9	166 9	(0 1)	166 8
Dividends (restated)	_	-	_	_	_	(43 3)	(43 3)	_	(43 3)
Shares issued	03	12	-	-	-	-	15	_	15
Equity settled share-based payments	-	-	_	-	_	93	93	-	93
Tax on equity-settled share based payments	_	_	-	-	-	(10 1)	(10 1)	_	(10 1)
Acquisition of shares by trustees of the									
Performance Share Plan (net)	_	-	-	-	-	(8 8)	(8 8)	_	(8 8)
Acquisition of treasury shares (net)	_	_	-	-	-	[21 8]	[21 8]	_	[21 8]
Acquisition of businesses	_	-	-	-	-	-	-	19	19
Recognised in profit on disposal	-	-	19	-	_	-	19		19
As at 31 December 2008 (restated)	169 0	100 7	[9 2]	68 9	172	656 7	1,003 3	26	1,005 9

Consolidated cash flow statement

	Note	2009 € mittion	£ million
Cash flow from operating activities			
Profit before income tax from continuing operations		203 5	306 6
Profit/(loss) before income tax from discontinued operations	9	3 4	[116
Profit before income tax		206 9	295 0
Financial income		[12 4]	(32 1
Financial expense		51	67
Share of post-tax results of joint ventures		(12 1)	_
Intangible amortisation and goodwill impairment		15 7	9 2
Depreciation		13 9	19 2
Profit on disposal of businesses		(3 5)	[1106
Loss/(profit) on disposal of property plant and equipment		08	(28
Difference between cash flows in respect of defined benefit schemes and amounts		4.4.43	
recognised in the income statement		(11 4)	(32.2
Equity settled share-based payments		10 7	93
		2137	1617
Decrease/(increase) in inventories		63	[1 6
Decrease/(increase) in trade and other receivables		182 3	[1185
[Decrease]/increase in trade and other payables and provisions		(160 0)	27 4
Cash generated from operations		242 3	69 0
Interest paid		(2 3)	[7 5
Tax paid		(70 5)	[73 2
Net cash flow from operating activities		169 5	[11 7
Cash flow from investing activities			
Acquisition of businesses (net of cash acquired)		(117 6)	(87 5
Acquisition of joint ventures		[47]	(5 2
Purchase of property plant and equipment		[9 3]	(20 7
Purchase of intangible assets		(5 7)	(0 9
Investment in short-term bank deposits		(130 7)	10/7
Disposal of businesses (net of cash disposed of)		(6 2)	136 7
Disposal of joint ventures and other investments		2.4	18 7
Disposal of property, plant and equipment Interest received		26	13 1 32 0
Dividends received from joint ventures		12 1 9 0	32 U 0 6
Net cash flow from investing activities		(250 5)	86 8
Net cash flow before financing activities		(81 0)	75 1
Cash flow from financing activities		(0.1)	10.1
Repayment of loans		(0 1)	(0 1
Dividends paid		(50 3)	(43 7
Proceeds from shares issued		(E 2)	15
Acquisition of treasury shares (net)		(5 2) (9 8)	(21 8 (8 8
Acquisition of shares by trustees of the Performance Share Plan			
Net cash flow from financing activities		(65.4)	[72 9
(Decrease)/increase in cash and cash equivalents		[146 4]	2 2
Cash and cash equivalents as at the beginning of the year		764 6	733 4
Exchange (losses)/gains on cash and cash equivalents		(6 2)	29 0
Cash and cash equivalents as at the end of the year	23	612 0	764 6
Cash and cash equivalents consist of		040 /	107.0
Cash at bank and in hand		219 6	124 0
Short-term investments (less than three months)		392 4	640 6
Cash and cash equivalents as at the end of the year	23	6120	764 6
Short-term investments (more than three months)		130 7	
Non-current debt		<u>-</u>	[0 1
Net cash as at the end of the year	-	742 7	764 5

Notes to the consolidated accounts

1 Significant accounting policies

AMEC plc is a company domiciled in the UK

Statement of compliance

The consolidated accounts include the accounts of AMEC plc (AMEC) and all of its subsidiaries made up to 31 December each year and the group's share of the profit after interest and tax, and net assets of joint ventures and associates based on the equity method of accounting

In accordance with EU law [IAS Regulation EC 1606/2002], the consolidated accounts of the group have been prepared in accordance with International Financial Reporting Standards [IFRS] adopted for use in the EU as at 31 December 2009 (adopted IFRS), International Financial Reporting Interpretations Committee [IFRIC] interpretations and those parts of the Companies Act 2006 applicable to companies reporting under IFRS. The company has elected to prepare its parent company accounts in accordance with UK Generally Accepted Accounting Principles [UK GAAP], these are presented on pages 105 to 111

Accounting standards adopted in the year and restatements

IFRIC 14 IAS 19 The Limit on a Defined Benefit Asset. Minimum Funding Requirements and their Interaction was adopted during the year Adoption of this interpretation has no impact on the group's reported results or net financial position. On adoption, tax on the retirement benefit asset has been reclassified as deferred tax on the balance sheet. This deferred tax liability had previously been taken into account in measuring the retirement benefit asset. The impact of restating the balance sheet for this change in presentation is to increase the retirement benefit asset as at 31 December 2008 by £58 0 million (1 January 2008 £86 7 million), decrease the deferred tax asset as at 31 December 2008 by £26 7 million [1 January 2008 E38 1 million] and increase the deferred tax liability as at 31 December 2008 by £31 3 million [1 January 2008 £48 6 million]

IFRS 2 Amendments to IFRS 2 Shared-Based Payment Vesting Conditions and Cancellations was adopted during the year Adoption of this standard has no impact on the group's reported results or net financial position

IFRS 8 Operating Segments was adopted during the year. This more closely aligns the disclosure of segment information to internal management information. Adoption of this standard has no impact on the group's reported results or financial position.

Following changes to IAS10 Events after the reporting period introduced by Improvements to IFRSs [2008] which was adopted during the year, it is no longer appropriate to record interim dividends payable based on the constructive obligation created by the announcement of such dividends by the Board Accordingly our interim

dividend declared each year in August, and payable early in the January following the year to which it relates is no longer recognised as a liability at 31 December and is only accounted for when paid. The comparative balance sheets as at 31 December 2008 and 1 January 2008 have been restated for this change, resulting in an increase in net assets of £17.3 million [1 January 2008 £15.1 million]. This change has no impact on reported cash flow or income statement for the years then ended.

IAS 1 Presentation of Financial Statements (revised September 2007) was adopted during the year. This results in a number of terminology changes and changes in presentation and disclosure, including presenting a consolidated statement of comprehensive income to replace the consolidated statement of recognised income and expense, and the inclusion of a consolidated statement of changes in equity. IAS 1 also requires the inclusion of a balance sheet as at 1 January 2008, and related notes, following the reclassification of the tax on the retirement benefit asset, and restatement in respect of interim dividends referred to above.

The consolidated income statement for the year ended 31 December 2008 has been restated to adjust the reported results of the Nuclear businesses from a full absorption costing basis under which all overheads were included in cost of sales to a basis consistent with the rest of the group whereby fixed overheads are reported as administrative expenses. Cost of sales for the year ended 31 December 2008 has been reduced by £25.1 million and administrative expenses increased by the same amount. These restatements have no impact on the group's reported profit.

Basis of preparation

The accounts are presented in Sterling, rounded to the nearest hundred thousand. They are prepared on the historical cost basis except that derivative financial instruments and retirement benefit assets and liabilities are stated at fair value.

The preparation of accounts in accordance with generally accepted accounting principles requires management to make judgements, estimates and assumptions that affect the application of policies and reported amounts of assets and liabilities, income and expenses. The estimates and associated assumptions are based on historical experience and various other factors that are believed to be reasonable under the circumstances, the results of which form the basis of making the judgements about carrying values of assets and liabilities that are not readily apparent from other sources. Actual results may differ from these estimates.

The estimates and underlying assumptions are reviewed on an ongoing basis. Revisions to accounting estimates are recognised in the period in which the estimate is

1 Significant accounting policies continued

revised if the revision affects only that period or in the period of the revision and future periods if the revision affects both current and future periods

Some of these policies require a high level of judgement and AMEC believes that the most critical accounting policies and significant areas of judgement and estimation arise from the accounting for defined benefit pension schemes under IAS 19. Employee benefits for long-term contracts under IAS 11. Construction contracts and for provisions under IAS 37. Provisions, contingent liabilities and contingent assets.

Defined benefit pension schemes are accounted for in accordance with the advice of independent qualified actuaries but significant judgements are required in relation to the assumptions for future salary and pension increases, discount rate inflation, investment returns and member life expectancy that underpin their valuations For AMEC, these assumptions are important given the relative size of the schemes that remain open

A significant amount of the group's activities is undertaken via long-term contracts. These contracts are accounted for in accordance with IAS 11 which requires estimates to be made for contract costs and revenues.

Management base their judgements of contract costs and revenues on the latest available information, which includes detailed contract valuations. In many cases the results reflect the expected outcome of long-term contractual obligations which span more than one reporting period Contract costs and revenues are affected by a variety of uncertainties that depend on the outcome of future events and often need to be revised as events unfold and uncertainties are resolved. The estimates of contract costs and revenues are updated regularly and significant changes are highlighted through established internal review procedures. In particular, the internal reviews focus on the timing and recognition of incentive payments and the age and recoverability of any unagreed income from variations to the contract scope or claims. The impact of the changes in accounting estimates is then reflected in the ongoing results

When accounting for provisions for litigation and other items the group has taken internal and external advice in considering known legal claims and actions made by or against the group. It carefully assesses the likelihood of success of a claim or action. Appropriate provisions are made for legal claims or actions against the group on the basis of likely outcome, but no provisions are made for those which in the view of management are unlikely to succeed

In accordance with IFRS 5, the post-tax results of discontinued operations are disclosed separately in the consolidated income statement $\frac{1}{2} \frac{1}{2} \frac{1$

The non-core Built Environment businesses were sold during 2007 and are treated as discontinued operations. Other discontinued operations include pipeline construction businesses which were sold during 2006 and 2007 and SPIE, which was sold in 2006. The cash flows of discontinued operations are fully consolidated within AMEC up to the date of sale and the assets and liabilities of discontinued operations that had not been sold at 31 December 2007 were shown separately on the consolidated balance sheet as at that date. The results and other disclosures in respect of discontinued operations are shown in note 9.

During 2006 IFRIC 12 on service concession arrangements was issued. This interpretation has been adopted for use in the EU in respect of accounting periods beginning on or after 29 March 2009. In view of this, the directors consider that it remains appropriate to apply the approach set out in Appendix Note F of the UK Financial Reporting Standard 5. Reporting the substance of transactions in determining the accounting model to be applied to AMEC's PPP activities. This involves applying a risks and rewards test to determine whether a non-current asset or finance debtor model should be followed. The directors do not expect this accounting policy to be significantly different to that under IFRIC 12.

Going concern

The directors are satisfied that the group has adequate resources to operate for the foreseeable future At 31 December 2009 the group held net cash of £742 7 million and forecasts for the business indicate average weekly net cash for 2010 of £700 million

The group will finance operations and growth from its significant existing cash resources. The group's policy aims to ensure the constant availability of an appropriate amount of funding to meet both current and future forecast requirements consistent with the group's budget and strategic plans. The group had committed facilities of £315 million available as at 31 December 2008 of which £122 million lapsed on 27 February 2009 and £193 million on 9 July 2009.

Given the group's significant cash resources the decision was made during 2008 not to renew the facilities. This decision has been kept under review during 2009. However, appropriate facilities will be maintained to meet ongoing requirements for performance related bonding and letters of credit.

Cash deposits and financial transactions give rise to credit risk in the event that counterparties fail to perform under the contract. AMEC manages these risks by ensuring that surplus runds are placed with-a diversified range of 25-30 mainstream banks and with each counterparty up to a pre-approved limit. These limits are set at prudent levels.

Notes to the consolidated accounts continued

1 Significant accounting policies continued

by the board, are based primarily on credit ratings set by Moody's Standard & Poors and Fitch and have been reviewed in light of the recent market turbulence

The accounting policies set out below have unless otherwise stated been applied consistently to all periods presented in these consolidated accounts

Basis of consolidation

A subsidiary is an entity controlled by AMEC. Control is achieved where AMEC has the power to govern the financial and operating policies of the entity so as to obtain benefits from its activities. The results of subsidiaries are included in the consolidated accounts from the date that control commences until the date that control ceases.

A joint venture entity is an entity over whose activities AMEC has joint control, established by contractual agreement. An associate is an entity in which AMEC has significant influence, but not control, over the financial and operating policies. The consolidated accounts include the group's share of the total recognised gains and losses of associates and joint venture entities on an equity accounted basis. The results of joint venture entities and associates are included in the consolidated accounts from the date that joint control or significant influence commences until the date that it ceases.

Losses of a joint venture or an associate are recognised only to the extent of the group's interest in the joint venture or associate, unless the group has incurred legal or constructive obligations or made payments on behalf of the joint venture or associate

Jointly controlled operations and assets where each party has its own separate interest in particular risks and rewards are accounted for by including the attributable share of the assets it controls, liabilities and cash flows it incurs and its share of the income measured according to the terms of the arrangement

Bid costs

Bid costs are expensed as incurred until the group is appointed as the preferred bidder. Subsequent to appointment as preferred bidder, bid costs are capitalised and held on the balance sheet provided the award of the contract is virtually certain and it is expected to generate sufficient net cash flow to allow recovery of the bid costs. Where bid costs are reimbursed at financial close, the proceeds are applied first against the balance of costs included in the balance sheet, with any additional amounts treated as deferred income and released to profit over the period of the contract.

Business combinations and goodwill

The purchase method is used to account for all business combinations

Goodwill represents the excess of the fair value of the purchase consideration over the fair value of the assets liabilities and contingent liabilities acquired

Goodwill arising on acquisitions since 1 January 2004 is capitalised and subject to an impairment review both annually and when there are indications that its carrying value may not be recoverable. Goodwill is not amortised

Cash and cash equivalents and short-term investments Cash comprises cash balances and deposits repayable on demand and available within one working day without penalty

Cash equivalents are other deposits with a maturity period of three months or less from date of acquisition, convertible without an undue period of notice and not subject to a significant risk of changes in value

Bank overdrafts that are repayable on demand and form an integral part of AMEC's cash management are included as a component of cash and cash equivalents for the purpose of the statement of cash flows

Deposits with a maturity period of more than three months from the date of acquisition are classified as short-term investments

Discontinued operations and assets and liabilities held for sale

A discontinued operation is a separate major line of business or geographic area of operations that has either been disposed of or is held for sale, is a subsidiary acquired exclusively with a view to resale or is part of a plan to dispose of a major line of business or geographical area. An operation is classified as a discontinued operation in the year that the above criteria are met. The comparative income statement is restated to show the operation as discontinued from the start of the comparative period.

Non-current assets for disposal groups comprising assets and liabilities) that are expected to be recovered primarily through sale rather than through continuing use are classified as held for sale. Immediately before classification as held for sale, the assets for components of a disposal group) are remeasured in accordance with the group's accounting policies. Thereafter generally the assets for disposal group) are measured at the lower of their carrying amount and fair value less cost to sell. Any impairment loss on a disposal group first is allocated to goodwill, and then to remaining assets and liabilities on pro rata basis except that no loss is allocated to inventories financial assets, deferred tax assets, and retirement benefit assets, which continue to be measured in accordance with the group's accounting policies.

1 Significant accounting policies continued

Impairment losses on initial classification as held for sale and subsequent gains or losses on remeasurement are recognised in profit or loss. Gains are not recognised in excess of any cumulative impairment loss.

Employee benefits

Defined contribution plans

Obligations for contributions to defined contribution pension plans are recognised in the income statement as incurred

Defined benefit plans

The group's net obligation in respect of defined benefit pension plans is calculated separately for each plan by estimating the amount of future benefit that employees have earned in return for their service in the current and prior periods, that benefit is discounted to determine its present value and the fair value of any plan assets (at bid price) is deducted. The liability discount rate is the yield at the balance sheet date on AA rated corporate bonds that have maturity dates approximating to the terms of the group's obligations. The calculation is performed by a qualified actuary using the projected unit credit method.

Actuarial gains and losses are recognised directly in equity in the year in which they arise

Financial instruments

Financial instruments are initially recorded at fair value Subsequent valuation depends on the designation of the instrument

Cash, deposits and short-term investments are held at amortised cost

Derivative financial instruments are recognised initially and subsequently at fair value. The gain or loss on re-measurement to fair value is recognised immediately in profit or loss. However, where derivatives qualify for hedge accounting recognition of any resultant gain or loss depends on the nature of the item being hedged.

The fair value of derivative financial instruments is determined by reference to market values for similar financial instruments or by discounting the expected future cash flows at prevailing interest rates

The sale and purchase of derivative financial instruments are non-speculative

Cash flow hedges

Where a derivative financial instrument is designated as a hedge against the variability in cash flows of a recognised asset or liability or a highly probable forecast transaction any gain or loss on the effective part of the derivative financial instrument is recognised directly in the nedging reserve. The gain or loss on any ineffective portion of the hedge is recognised immediately in the income statement

Hedge accounting is discontinued when the hedging instrument no longer meets the criteria for hedge accounting, expires, or is sold, terminated or exercised. The cumulative gain or loss previously recognised in the hedging reserve remains there until the forecast transaction occurs. Where the hedged item is a non-financial asset, the cumulative gain or loss in the hedging reserve is transferred to the carrying amount of the asset when the asset is recognised. In other cases the cumulative gain or loss in the hedging reserve is transferred to profit or loss in the same period that the hedged item affects profit or loss.

Fair value hedges

Where a derivative financial instrument is designated as a hedge against the variability in fair value of a recognised asset or liability or an unrecognised firm commitment all changes in the fair value of the derivative are recognised immediately in the income statement. The carrying value of the hedged item is adjusted by the change in fair value that is attributable to the risk being hedged (even if it is normally carried at amortised cost) and any gains or tosses on re-measurement are recognised immediately in the income statement.

When hedge accounting ceases any adjustment made to the carrying amount of the hedged item as a consequence of the fair value hedge relationship, is recognised in the income statement over the remaining life of the hedged item

Foreign currencies

At an individual entity level, transactions in a currency other than the functional currency of the entity are translated to the functional currency at the exchange rate ruling at the day of the transaction. Entities which have multiple foreign currency transactions apply the average rate for the month as an approximation of the exchange rate on the day of the transaction. Monetary assets and liabilities denominated in foreign currencies are translated into Sterling at the rates of exchange ruling at the balance sheet date and any foreign exchange differences arising are recognised in the income statement. Non-monetary assets and liabilities are measured in terms of historical cost and are translated using the exchange rate at the date of the transaction.

On consolidation, the results of entities with a functional currency other than sterling are translated into sterling using a monthly average exchange rate. The net assets of such entities are translated into sterling at the closing exchange rate with any gain or loss also reported in the translation reserve.

Notes to the consolidated accounts continued

1 Significant accounting policies continued

Exchange differences arising on the translation of foreign currency net investments and any foreign currency borrowings, or forward contracts used to hedge those investments are taken to a translation reserve. They are recycled and recognised as a profit or loss on the disposal or closure of a business. The cumulative translation difference for all foreign operations was deemed to be zero as at 1 January 2004, the date of transition to adopted IFRS.

Impairment

The carrying values of all of the group's assets other than inventories balances on long-term contracts and deferred tax assets are reviewed at each balance sheet date to determine whether there is any indication of impairment if there are indications of an impairment in the carrying value then the recoverable amount is estimated and compared to the carrying amount. For goodwill and assets not yet available for use, the recoverable amount is estimated at each balance sheet date.

An impairment loss is recognised to the extent that the carrying value of an asset exceeds its recoverable amount

Intangible assets other than goodwill

Intangible assets acquired by the group which include software customer relationships trademarks and order backlogs are stated at cost less accumulated amortisation and impairment losses. The cost of an intangible asset acquired in a business combination is fair value at date of acquisition.

Amortisation is charged to the income statement on a straight line basis over the estimated useful lives of intangible assets, from the date they are available for use

The estimated lives of intangible assets held at 31 December 2009 are as follows

Software Customer relationships Brand/trademarks Other Three to five years Two to ten years Up to five years Up to six years

Inventories

Inventories including land held for and in the course of development are stated at the lower of cost and net realisable value

Development land and work in progress is included at cost less any losses foreseen in completing and disposing of the development. Cost includes cost of acquisition and development to date, including directly attributable fees and expenses net of rental and other income attributable to the development.

Leases

Operating lease costs are charged to the income statement on a straight line basis over the period of the lease

Long-term contracts

As soon as the outcome of a long-term contract can be estimated reliably, contract revenue and expenses are recognised in the income statement in proportion to the stage of completion of the contract. The stage of completion is assessed by reference to surveys of work performed. When the outcome of a contract cannot be estimated reliably revenue is recognised only to the extent of contract costs incurred that it is probable will be recoverable, and contract costs are expensed as incurred. An expected loss on a contract is recognised immediately in the income statement.

Revenue in respect of variations to the contract scope and claims is recognised when it is probable that it will be received and is capable of being reliably measured Incentive payments are recognised when a contract is sufficiently far advanced that it is probable that the required conditions will be met and the amount of the payment can be reliably measured

The gross amounts due from customers under long-term contracts are stated at cost plus recognised profits less provision for recognised losses and progress billings. These amounts are reported in trade and other receivables.

Payments on account in excess of the gross amounts due from customers are included in trade and other payables

Net financing income

Net financing income comprises interest receivable on funds invested interest payable, the unwinding of discounted balances and foreign exchange gains and losses. Interest income and interest payable are recognised in profit or loss as they accrue using the effective interest method.

Directly attributable finance costs are capitalised in the cost of purchased and constructed property plant and equipment, until the relevant assets are brought into operational use. The only material projects where this has occurred are those held in the group's investments in joint ventures which are involved in PPP projects to finance, design and build assets and operate them on behalf of the customer.

1 Significant accounting policies continued

Property, plant and equipment

Property plant and equipment is measured at cost less accumulated depreciation and impairment losses. The cost of property, plant and equipment as at 1 January 2004, the date of transition to adopted IFRS was determined by reference to its fair value at that date.

Depreciation is provided on all property plant and equipment, with the exception of freehold land, at rates calculated to write off the cost less estimated residual value of each asset on a straight line basis over its estimated useful life. Reviews are made annually of the estimated remaining lives and residual values of individual assets.

The estimated lives used are

Freehold buildings Leasehold land and buildings Up to 50 years The shorter of the lease term or 50 years

Plant and equipment Mainly three to five years

Provisions for litigation and other items

The group has taken internal and external advice in considering known legal claims and actions made by or against the group. It carefully assesses the likelihood of success of a claim or action. Appropriate provisions are made for legal claims or actions against the group on the basis of likely outcome, but no provisions are made for those, which in the view of management are unlikely to succeed.

Revenue

Revenue is measured at the fair value of consideration received or receivable, excluding value added tax, for goods and services supplied to external customers. It includes the group's share of revenue from work carned out under jointly controlled operations.

Revenue from services and construction contracts is recognised by reference to the stage of completion of the contract, as set out in the accounting policy for long-term contracts

Revenue from developments activities is recognised on completion of a signed sale agreement after all material conditions have been met

Share-based payments

There are various share-based payment arrangements which allow AMEC employees to acquire AMEC shares, these awards are granted by AMEC. The fair value of awards granted is recognised as a cost of employment with a corresponding increase in equity. The fair value is measured at grant date and spread over the period during

which the employees become unconditionally entitled to the award. The fair value of the award is measured using a valuation model taking into account the terms and conditions upon which the awards were granted. The amount recognised as an expense is adjusted to reflect the actual number of shares that vest except where non-vesting is due to share prices or total shareholder return not achieving the threshold for vesting.

Taxation

Income tax expense comprises the sum of current tax charge and the movement in deferred tax

Current tax payable or recoverable is based on taxable profit for the year using tax rates and laws that have been enacted or substantively enacted by the balance sheet date, and any adjustment to tax payable in respect of previous years. Tax is recognised in the income statement except to the extent that it relates to items recognised in equity, in which case it is recognised in equity.

Deferred tax is provided on temporary differences between the carrying amounts of assets and liabilities in the financial statements and the corresponding tax bases used in the computation of taxable profit. Deferred tax liabilities are generally recognised for all taxable temporary differences with deferred tax assets being recognised where it is probable that future taxable profits will be available against which the asset can be utilised. The carrying amount of deferred tax assets is reviewed at each balance sheet date and adjustments made to the extent that it is no longer probable that sufficient profits will be available.

Assets and liabilities are not recognised if the temporary differences arise from the initial recognition (other than in a business combination) of assets and liabilities in a transaction that affects neither accounting nor taxable profit

Deferred tax liabilities are recognised for taxable temporary differences arising on investments in subsidiaries, joint ventures and associates except where the group is able to control the reversal of the temporary difference and it is probable that the temporary difference will not reverse in the foreseeable future

Deferred tax is calculated using tax rates and laws that have been enacted or substantively enacted to apply when the deferred tax asset is realised or the liability is settled

Deferred tax assets and liabilities are offset when they relate to income taxes levied by the same taxation authority and it is intended that they will be settled on a net basis

Notes to the consolidated accounts continued

2 Segmental analysis of continuing operations

AMEC has three divisions that offer high-value consultancy engineering and project management services to different end markets in the world's natural resources inclear, clean energy, water and environmental sectors. AMEC is organised by division, each of which is managed separately and considered to be a reportable segment. AMEC's Chief Executive together with the senior management team constitute the chief operating decision maker and they regularly review the performance of these three divisions. The Investments and other activities segment comprises various legacy businesses. Details of the services offered by each division and the end markets in which they operate are given in the business and financial review on pages 10 to 25.

Revenue and results

		Revenue		Profit/(loss)
	2009 € million	2008 £milion	2009 Emillion	2008 £ million
Class of business				
Natural Resources	1,300 9	1 204 2	154 3	1293
Power & Process	788 1	1 021 8	55 4	58 3
Earth & Environmental	470 B	400 2	36 5	33 5
Investments and other activities	13.7	20 0	02	12
	2,573.5	2,646 2	246 4	2223
Internal revenue	(34.4)	(39 8)	_	_
Total revenue	2,539 1	2,606 4	_	_
Corporate costs ¹			(38 1)	(37 4)
EBITA ²		_	208 3	184 9
Net financing income			73	25 4
Adjusted profit before tax		_	215 6	2103
Other items ³			(3 7)	[2 1]
Intangible amortisation and goodwill impairment			(15 7)	[9 2]
Exceptional items			12 6	1090
Tax on results of joint ventures			(5 3)	[1 4]
Profit before income tax			203 5	306 6

Notes

Corporate costs comprise the costs of operating central corporate functions and certain regional overheads

2 EBITA is earnings of continuing operations before net financing income tax intangible amortisation and goodwill impairment pre-tax exceptional items and £3.7 million (2008-£2.1 million) relating to elements of deferred consideration on acquisitions in the Earth & Environmental division but including joint venture profit before tax

3 Other items comprise elements of deferred consideration on acquisitions in the Earth & Environmental division which in line with IFRS 3 are included in profit before net financing income in the income statement but are excluded from the measure of segment profit reported

Transactions between reportable segments are conducted on an arm's length basis. Internal revenue of £34.4 million in 2009 is attributable to the segment as follows. Natural Resources £21.1 million. Power & Process £3.6 million, and Earth & Environmental £9.7 million.

2 Segmental analysis of continuing operations continued

Assets and liabilities continued						
			31 December 2009			31 December 2008 (restated)
	Segment assets £ million	Segment Labilities E million	Segment net assets/(Liabilities) E million	Segment assets £ million	Segment liabilities £ million	Segment net assets/(liab.lities) E million
Class of business						
Natural Resources	265 4	(276 2)	(10 8)	327 8	(281 4)	46 4
Power & Process	194 0	(182 6)	11 4	254 1	(247 8)	63
Earth & Environmental	112 1	(74 6)	37 5	146 4	{96 8]	49 6
Investments and other activities	60 4	(213 1)	[152 7]	39 8	[281 5]	[241 7]
_	631 9	[746 5]	(114 6)	768 1	[907 5]	[139 4]
Goodwill	4018	-	401 8	345 5	-	345 5
Other intangible assets	52 6	-	52 6	42 6	-	42 6
Net cash	742 7	_	742 7	764 6	(0 1)	764 5
Unallocated assets/(liabilities)	106 4	(162 6)	(56 2)	200 8	[208 1]	(7 3)
	1,935 4	(909 1)	1,026 3	2 121 6	(1,115 7)	1 005 9

			1 January 2008 (restated)
	Segment assets £ million	Segment liabilities £ million	Segment net assets/ (babilities) £ million
Class of business			
Natural Resources	272 0	(243 2)	28 8
Power & Process	203 2	[260 2]	(57 0)
Earth & Environmental	84 5	[51 3]	33 2
Investments and other activities	56 4	[241 6]	(185 2)
	6161	(796 3)	(180 2)
Goodwill	215 4	_	215 4
Other intangible assets	84	-	8 4
Net cash	734 1	(0 9)	733 2
Unallocated assets/(liabilities)	272 4	(154 3)	118 1
Assets/(liabilities) classified as held for sale	19 0	(5 4)	13 6
	1 865 4	(956 9)	908 5

Goodwill is not directly attributable to business segments and the group does not monitor goodwill by segment in its internal management reporting. The most significant elements of unamortised goodwill arose on the acquisition of AGRA Inc. in April 2000. The ongoing operations of AGRA Inc. fall into each of the current business segments. Due to the time elapsed since this acquisition and the restructuring of the Group and its reported business segments over the last few years, it is not possible to allocate this goodwill on a reasonable basis between the current operating segments.

Unallocated net assets/(liabilities) principally comprise assets and liabilities relating to the pension schemes dividends derivative financial instruments and taxation and are not directly related to the activities of the segments

2 Segmental analysis of continuing operations continued

Other information						
		ost-tax results joint ventures		Depreciation	intangibi	e amortisation
_	2009 £ million	2008 £ million	2009 E million	2008 £ million	2009 £ million	2008 £ million
Class of business						
Natural Resources	28	10	60	85	82	55
Power & Process	118	12	39	53	19	13
Earth & Environmental	(0 2)	_	37	4 1	43	24
Investments and other activities	(2 3)	[2 2]	03	13	-	-
	12 1		13 9	19 2	14.4	92

In addition to the intangible amortisation of £14.4 million, goodwill has been impaired by £1.3 million in 2009

					Capr	tal expenditure
	Interests in joint ventures	Property plant	and equipment	In	tangible assets	
	2009 E million	2008 £ million	2009 £ million	2008 E million	2009 £ million	2008 £ million
Class of business						
Natural Resources	61	06	56	90	09	04
Power & Process	8 8	39	30	67	10	_
Earth & Environmental	0 1	03	07	48	38	05
Investments and other activities	48 0	24 6	-	02	-	-
	61 0	29 4	93	20 7	5 7	09

Generaphical origin

Geographical origin						
		Revenue		Profit/(loss)	Non-	current assets
	2009 E million	2008 E million	2009 £ million	2008 £ million	2009 E million	2008 £ million
United Kingdom	78 0 2	1 017 1	49 6	39 1	120 4	73 6
Canada	839 3	718 5	122 9	114 6	232 3	2240
United States	601 3	535 1	40 6	38 1	97 5	1146
Rest of the world	318 3	335 7	33 3	30 5	109 6	56 9
	2,539 1	2,606 4	246 4	222 3	559 8	469 1
Corporate costs ¹			(38 1)	[37 4]		
EBITA ²		_	208 3	184 9		
Net financing income			73	25 4		
Adjusted profit before tax		_	215 6	210 3		
Other items ³			(3 7)	(2 1)		
Intangible amortisation						
and goodwill impairment			(15 7)	(9 2)		
Exceptional items			12 6	109 0		
Tax on results of joint ventures			(5 3)	(1 4)		
Profit before income tax		_	203 5	306 6		

The non-current assets analysed by geography include property-plant and equipment intangible assets interests in joint ventures and other investments

Notes 1 2, 3 are set out on page 70

2	D	eve	-	
J	π	eve	nu	ıe

	2009 £ million	2008 E million
Construction contracts Services	262 4 2,276 7	532 7 2 073 7
Services	2,539 1	2,606 4

The revenue from construction contracts shown above is based on the definition of construction contracts included in IAS 11 and includes revenue from all contracts directly related to the construction of an asset even if AMECs role is as a service provider, for example project management

4 Profit before net financing income - continuing operations

	2009 £ million	2008 E million
Depreciation of property plant and equipment	13 9	19 2
Minimum payments under operating leases	56 2	63 7
There are no material receipts from subleases		
	2009 £ million	2008 £ million
Fees paid to auditors and their associates		
Audit of these financial statements	03	03
The audit of subsidiaries, associates and joint ventures pursuant to legislation	13	13
Other services relating to taxation	0 6	0.7
Services relating to corporate finance transactions	_	0 1
All other services	0.1	-
	23	24

5 Amortisation, impairment and exceptional items

	2009 £ million	2008 E million
Exceptional items of continuing operations	- 1 1 1 1	
Cost of sales	22	-
Profit on business disposals and closures	10 4	109 0
	12 6	109 0
Taxation credit/(charge) on exceptional items of continuing operations	15	(37 2)
Exceptional items of discontinued operations (post-tax)	13 9	(117)
Post-tax exceptional profits	28 0	60 1
Intangible amortisation and goodwill impairment	(15 7)	[9 2]
Taxation credit on intangible amortisation and goodwill impairment	47	30
Post-tax amortisation, impairment and exceptional items	17 0	53 9

Post-tax exceptional profits are further analysed as follows

			2009			2008
	Gains on disposals £ million	Other exceptional items £ million	Total £ million	Gains/ (losses) on disposals E million	Other exceptional items £ million	Total Emillion
Continuing operations	04	12 2	12 6	110 7	(1 7)	109 0
Discontinued operations	31	(0 3)	28	(0 1)	(11 7)	[118]
Profit/(loss) before tax	35	11 9	15 4	110 6	[13 4]	97 2
Tax	12 0	9.0	12 6	(37 6)	05	[37 1]
Profit/(loss) after tax	15 5	125	28 0	73 0	[12 9]	60 1

Two small businesses were divested during 2009 and, together with adjustments to provisions held in respect of businesses sold in prior years and foreign exchange movements on provisions established on the disposal of SPIE, resulted in an exceptional pre-tax gain on disposal of £3.5 million

Other exceptional items of £11.9 million relate to the net release of provisions following positive developments in relation to various legacy projects

During 2008, the UK Wind Developments business excluding AMEC's share of the Isle of Lewis development, and a number of smaller businesses, were sold resulting in an aggregate pre-tax exceptional gain of £110.6 million (post-tax £73.0 million)

Other exceptional items in 2008 included provision and other adjustments in relation to outstanding matters on various legacy projects

	2009 € million	2008 £ million
Wages and salanes	908 5	900 6
Social security costs	62 5	61 3
Equity settled share-based payments	10 7	93
Contributions to defined contribution schemes	22 2	14 1
Defined benefit pension schemes expense/(income) (note 14)	66	[5 9]
	1,010 5	979 4
The average number of people employed was as follows	2009 Number	2008 Number (restated)
Natural Resources	7,613	8,710
Power & Process	5,927	6,648
Earth & Environmental	4,299	3,933
Investments and other activities	215	272
	18,054	19 563

Details of directors remuneration are provided in the directors remuneration report on pages 47 to 57

The average number of employees in the Power & Process division for the year ended 31 December 2008 has been restated to include all categories of employees in the Americas on a consistent basis

The average number of employees as stated above excludes agency staff

7 Net financing income - continuing operations

	2009 £ million	2008 £ million
Financial income		
Interest income on bank deposits	76	28 7
Other interest income	15	_
Foreign exchange gains	33	34
	12 4	32 1
Financial expense		
Interest expense on financial liabilities measured at amortised cost	(1 3)	(2.2)
Unwind of discount on deferred consideration	(2 8)	_
Foreign exchange losses	(1 0)	(4 5)
	(5 1)	(6 7)
Net financing income	73	25 4

The above financial income and expenses include the following in respect of assets/(liabilities) not at fair value through profit or loss

	2009 £ million	2008 E million
Total interest income on financial assets	91	28 7
Total interest expense on financial liabilities	(1 3)	(2 2)

8 Income tax – continuing operations

Income tax arises in respect of the different categories of income and expenses as follows		
	2009 £ million	2008 £ million
Income tax expense on continuing operations before exceptionals,		
intangible amortisation and goodwill impairment	53 0	62 7
Income tax credit on intangible amortisation	[4 7]	(3 0)
Income tax (credit)/charge in respect of exceptional items	(1 5)	37 2
Total income tax expense from continuing operations in the income statement	46 8	969
Income tax in respect of joint ventures	53	1 4
Total income tax for continuing operations	52 1	983
<u> </u>	2009 £ million	2008 £ million
Current tax		
UK corporation tax at 28 0 per cent (2008 28 5 per cent)	39	38 5
Double tax relief	(1 4)	(4 0)
Overseas tax	50 1	618
Adjustments in respect of prior years	(0 5)	
	52 1	963
Deferred tax		
UK deferred tax at 28 0 per cent (2008 28 0 per cent) pension surplus at 35 0 per cent		
(2008 35 0 per cent) – origination and reversal of temporary differences	5 7	13 1
Overseas deferred tax	(1 3)	(9 2)
Adjustments in respect of prior years	(4 4)	[1 9]
	_	20
Total income tax expense for continuing operations	52 1	983

8 Income tax - continuing operations continued

Factors affecting the tax expense for the year are explained as follows		
	2009 £ million	2008 £ million
Profit before income tax from continuing operations	203 5	306 6
Add tax on joint ventures	5 3	14
Adjusted profit before income tax from continuing operations	208 8	308 0
Expected income tax expense	58 5	87 8
Non-deductible expenses – pre-exceptional	99	8 5
Non-deductible expenses - exceptional	13	5 7
Non-taxable income	(6 7)	(47)
Impact of providing deferred tax on pension surplus at 35 0 per cent	08	23
Impact of change in UK tax rate to 28 0 per cent on deferred tax	-	(0 7)
Overseas income and expenses taxed at rates other than 28.0 per cent (2008-28.5 per cent)	91	97
Change in recognition of deferred tax assets	(15 9)	[8 4]
Adjustments in respect of prior years	[4 9]	[1 9]
Total income tax expense for the year for continuing operations	52 1	983

	2009 £ million	2008 € million
Tax recognised directly in equity		
Current tax	(2 1)	[2 4]
Deferred tax (note 15)	(55 3)	(30 4)
Tax credit recognised directly in equity	(57 4)	(32 8)

9 Profit for the year from discontinued operations

Discontinued operations include the non-core Built Environment businesses, pipeline construction activities and SPIE In accordance with IFRS 5, the post-tax results of discontinued operations are disclosed separately in the consolidated income statement

The results of the discontinued operations are as follows

	2009 £ million	2008 Emillion
Revenue	-	0.1
Cost of sales and net operating expenses	0 6	0 1
Profit before exceptional items and income tax	0.6	02
Attributable tax	14	0.8
	20	10
Exceptional items	(0.3)	(117)
Attributable tax on exceptional items	(0 1)	0 4
Profit/(loss) on disposal	3.1	(0 1)
Attributable tax on profit/(loss) on disposal	11 2	[0 3]
Profit/(loss) for the year from discontinued operations	15 9	(10 7)

10 Earnings per share

Basic and diluted earnings per share are shown on the face of the income statement. The calculation of the average number of shares in issue has been made having deducted the shares held by the trustees of the Performance Share. Plan and Transformation Incentive Plan, those held by the qualifying employee share ownership trust and those held in treasury by the company.

_			2009			2008
	Earnings 6 million	Weighted average shares number million	Earnings per share pence	Earrungs £ million	Weighted average shares number million	Earnings per share pence
Basic earnings from continuing						
operations	155 8	327 0	47 6	210 4	3263	64 5
Share options	-	12	(0 1)	_	15	(0 3)
Employee share and incentive						
schemes	-	53	(0 8)	-	5 7	[1 1]
Diluted earnings from						
continuing operations	155 8	333 5	46 7	210 4	333 5	63 1
Basic earnings/(loss) from	45.0	220 0	4.0	(40.7)	207.2	(0.0)
discontinued operations	15 9	327 0	49	(10 7)	3263	(3 3)
Share options	-	12	-	_	15	_
Employee share and incentive		53	(0.4)		57	0.1
schemes		23	(0 1)		57	0 1
Diluted earnings/(loss) from discontinued operations	15 9	333 5	48	(10 7)	333 5	[3 2]
Basic and diluted profit from contin	nuing operation	s is calculated	as set out below	,		
					2009 £ million	2008 £ million
Profit for the year from continuing [Profit]/loss attributable to minority	•				156 7 {0 9}	209 7 0 7
Basic and diluted profit from contin	nuing operation:				155 8	210 4

10 Earnings per share continued

In order to appreciate the effects on the reported performance of intangible amortisation, goodwill impairment exceptional items and the elements of deferred consideration on Earth & Environmental acquisitions which are reported within EBIT, additional calculations of earnings per share are presented

			2009			2008
	Earnings É million	Weighted average shares number million	Earnings per share pence	Earnings E million	Weighted average shares number million	Earnings oer share pence
Basic earnings from						
continuing operations	155 8	327 0	47 6	210 4	3263	64 5
Exceptional items (post-tax) Amortisation and impairment	(14 1)	-	(4 3)	[71 8]	-	[22 0]
(post-tax)	11 0	-	34	62	_	19
Deferred consideration (post-tax)	37	-	11	2 1	-	0.6
Basic earnings from continuing operations before amortisation, impairment, deferred consideration and						
exceptional items	156 4	327 0	47 8	146 9	3263	45 0
Share options Employee share and incentive	-	12	(0 1)	-	15	(0 2)
schemes	-	53	(8 0)	, -	57	(0 8)
Diluted earnings from continuing operations before amortisation, impairment, deferred consideration and				·		
exceptional items	156 4	333 5	46 9	146 9	333 5	44 0

11 Property, plant and equipment

	Land and ouildings £ million	Plant and equipment E million	Total £ million
Cost			
As at 1 January 2009	23 5	130 8	154 3
Exchange and other movements	[0 3]	(2 7)	(3 0)
Acquired through business combinations	_	3 1	3 1
Additions	3 2	61	93
Disposals	(3 8)	(7 2)	(110)
Disposal of businesses	(0 1)	(0 4)	[0 5]
Reclassification	0.8	[5 4]	(4 6)
As at 31 December 2009	23 3	124 3	147 6
Depreciation			
As at 1 January 2009	11 2	92 5	103 7
Exchange and other movements	[0 3]	(1 5)	(18)
Provided during the year	2 1	118	13 9
Disposals	[1 2]	[6 4]	[7 6]
Disposal of businesses	-	(0 2)	[0 2]
Reclassification	0.1	[4 6]	(4 5)
As at 31 December 2009	11 9	91 6	103 5
Cost			
As at 1 January 2008	22 7	108 8	131 5
Exchange and other movements	77	46 2	53 9
Acquired through business combinations	0.9	67	76
Additions	34	173	20 7
Disposals	(10 3)	(15 1)	[25 4]
Disposal of businesses	-	(34 0)	(34 0)
Reclassification	(0 9)	09	-
As at 31 December 2008	23 5	130 8	1543
Depreciation			
As at 1 January 2008	4.6	69.3	73 9
Exchange and other movements	69	413	48 2
Acquired through business combinations	06	37	43
Provided during the year	2 1	17 1	192
Disposals	(3 2)	(118)	(150)
Disposal of businesses	_	(26 9)	(26 9)
Reclassification	0 2	(0 2)	_
As at 31 December 2008	11 2	925	103 7
Net book value			
As at 31 December 2009	11 4	32 7	44 1
As at 31 December 2008	123	38 3	50 6
As at 1 January 2008	18 1	39 5	57 6

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Performance

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Financials

	Goodwill	Software	Other	Total
	E million	E million	É million	£million
Cost				
As at 1 January 2009	380 2	79	57 6	445 7
Exchange and other movements	1 2	-	[2 8]	[1 6
Acquired through business combinations	57 6	0 2	198	77 6
Additions	-	5 6	0 1	5 7
Disposals	_	(0 3)	(0 1)	(0.4
Disposal of businesses	-	-	(0 1)	[0 1
Reclassification	-	4.5	0 1	4.6
As at 31 December 2009	439 0	17 9	74 6	531 5
Amortisation				
As at 1 January 2009	34 7	53	17 6	57 6
Exchange and other movements	12	0 1	(1 6)	(0.3
Provided during the year	13	13	13 1	15 7
Disposals	_	(0.3)	(0 1)	(0.4
Reclassification	<u> </u>	46	[0 1]	4 5
As at 31 December 2009	37 2	11 0	28 9	77 1
Cost				
As at 1 January 2008	245 4	59	13 0	264 3
Exchange and other movements	50 1	11	82	59 4
Acquired through business combinations	84 7	-	36 4	121 1
Additions	-	09	_	0 9
As at 31 December 2008	380 2	79	57 6	445 7
Amortisation				
As at 1 January 2008	30 0	42	63	40 5
Exchange and other movements	47	0.8	24	79
Provided during the year		03	8 9	9 2
As at 31 December 2008	347	53	17 6	57 6
Net book value				
As at 31 December 2009	401 8	69	45 7	454.4
As at 31 December 2008	345 5	26	40 0	388 1
As at 1 January 2008	215.4	17	67	223 8

11 Property, plant and equipment continued

The net book value of land and buildings comprised

Freehold Long leasehold Short leasehold

12 Intangible assets continued

The net book value of other intangible assets is analysed as follows		
	2009 £ milion	2008 £ milton
Brand/trademarks	13 0	107
Order backlog	23	29
Non-compete agreement	17	20
Customer relationships	22 6	23 8
Licences	56	_
Other	05	0.6
	45 7	40 0

The group is required to test its goodwill and intangible assets for impairment at least annually or more frequently if indicators of impairment exist. Goodwill arising on the acquisition of GRD Limited has not been tested in 2009 due to the proximity of the acquisition to 31 December 2009.

The group has six acquired cash generating units [CGUs] with material unamortised goodwill as set out in the table below. This is the lowest level at which goodwill is monitored by management. Unamortised goodwill in the table below may differ from that disclosed in note 24 due to exchange movements between the date of acquisition and 31 December 2009. The recoverable amount of the CGU has been based on value-in-use calculations. These calculations use cash flow projections included in the financial budgets approved by management covering a two year period and pre-tax discount rates as set out in the table below. Given the current market conditions, management believe that the discount rates chosen are conservative. For the purposes of the calculation of the recoverable amount, the cash flow projections beyond the two year period include two per cent growth per annum [2008] two per cent), which is in line with long-term average growth rate for the regions in which the CGUs operate. The value-in-use has been compared to the carrying value for each CGU and an impairment charge of £1.3 million was identified and charged in the year in respect of Bower Damberger Rolseth Engineering Limited. No impairment is required nor has been charged in respect of the other acquisitions.

The financial budgets are developed using an assumed workload and margin for the following year Workload is underpinned by a secured order book for each CGU, and order book remains strong at £3.2 billion as at 31 December 2009. The margin selected is based on management's review of the margins on orders received and from the results of Operational Excellence. The group remains firmly on track to deliver its margin target of 8.5 per cent for 2010.

A sensitivity analysis has been performed at the individual CGU level, in order to review the impact of changes in key assumptions. For example, a 10 per cent decrease in volume, with all other assumptions held constant, or a one per cent decrease in margin, with all other assumptions held constant did not identify any further material impairments. Similarly, zero growth after the initial two year period, with all other assumptions held constant or a one per cent increase in discount rate did not identify any further material impairments.

	Unamortised goodwill 2009 £ million	Unamortised goodwill 2008 Emillion	Pre-tax discount rate 2009 per cent	Pre tax discount rate 2008 per cent
AGRA Inc	178 4	172 4	14 5	126
Bower Damberger Rolseth Engineering Limited	25 6	32 8	12 5	12 9
Geomatrix Consultants Inc	31 0	35 3	14 3	14 4
GRD Limited	53 3	-	N/A	N/A
NNC Holdings Limited	35 3	35 0	12 3	138
Rider Hunt International Limited	13 6	13 5	12 0	12 6

13 Interests in j	oint vent	tures and	other	≀nvest	ments

	Joint ventures £ million	Other investments E million
Net book value		
As at 1 January 2009	29 4	10
Exchange and other movements	(1 O)	_
Acquired through business combinations	24 8	_
Additions	47	-
Disposals	-	(0.7)
Net movements in share of reserves	12 1	_
Dividends received	[9 0]	_
As at 31 December 2009	61 0	03
As at 1 January 2008	22 7	08
Exchange and other movements	2 1	02
Additions	5 2	_
Dividends received	(0.6)	_
As at 31 December 2008	29 4	10

Principal group companies are listed on page 114

Other investments are all classified as available-for-sale financial assets

An analysis of the group's interests in the assets and liabilities of joint ventures is as follows

	2009 Emillion Emi	ilion
Current assets	56 6 4	8 5
Non-current assets	355 7 19	8 1
Current liabilities	(53 3) (6	2 5]
Non-current liabilities	(301 8) (15	471
Group share of net assets	57 2 2	94
Fair value adjustment	38	-
Interests in joint ventures	61 0 2	94

The net book value of joint ventures of £61 0 million as at 31 December 2009 includes a fair value adjustment on acquisition of £3.8 million in addition to the group share of joint ventures net assets of £57.2 million

An analysis of the group's share of the revenue and expenses of joint ventures is as follows

2009 £ million	2008 £ million
104.6	60 1
(87 2)	[58 7]
17 4	14
(5 3)	(1.4)
12 1	
	104.6 [87 2] 17 4 (5 3)

Guarantees and commitments in respect of joint ventures are set out in note 27

13 Interest in joint ventures, associates and other investments continued

PPP service concessions

Details of the PPP service concessions are as follows

		Financial close	Equity stake	Concession period	Net equity invested	Equity committed
Transport	A13 Thames Gateway	2000	25%	30 years	_*	_
	Incheon Bridge, Korea	2005	23%	30 years	£15 5m	£0 2m
Waste						
Management	Lancashire Waste Project	2007	50%	25 years	£24 8m	

^{*}The net equity invested in A13 Thames Gateway was written down in a previous period from £5.9 million to Enil

14 Retirement benefit assets and liabilities

The group operates a number of pension schemes for UK and overseas employees. Substantially all UK members are in funded defined benefit schemes, with the main schemes being the AMEC Staff Pension Scheme and the AMEC Executive Pension Scheme. The majority of overseas members are in defined contribution schemes. Contributions by the group into defined contribution schemes are disclosed in note 6.

Defined benefit schemes

The valuations used have been based on the most recent valuation of the two major UK schemes as at 1 April 2008 and updated by the schemes actuaries for the requirement to assess the present value of the liabilities of the schemes as at 31 December 2009. The assets of the schemes are stated at their aggregate market value as at 31 December.

The principal assumptions made by the actuaries in relation to the main UK schemes are as follows

	31 December 2009 Per cent	31 Oecember 2008 Per cent	1 January 2008 Per cent
Rate of discount	57	60	57
Rate of inflation	36	28	32
Rate of increase in salaries	46	38	42
Rate of increase in pensions in payment (future/past service)	24/36	2 5/2 8	3 2/3 2
Expected rate of return on scheme assets			
Equities	79	73	8 1
Bonds	57	60	5 7
Gilts	44	38	46
Property	64	58	66

For the main UK pension schemes, the assumed life expectancy is as follows

	Male years	Female years
Member aged 65 (current life expectancy)	21 3	23 6
Member aged 45 (life expectancy at 65)	23 2	25 5

The assumptions used by the actuaries are the best estimates chosen from a range of possible actuarial assumptions which due to the timescale covered may not necessarily be borne out in practice

To develop the expected long-term rate of return on assets assumption, the company considered the current level of expected returns on risk free investments [primarily government bonds] the historical level of risk premium associated with the other asset classes in which the portfolio is invested and the expectations for future returns of each asset class. The expected return for each asset class was then weighted based on the target asset allocation to develop the expected long-term rate of return on assets for the portfolio. This resulted in the selection of the 6-16 per cent assumption as at 31 December 2009.

14 Retirement benefit assets and liabilities continued

As at 31 December

The amounts recognised in the balance sheet are as follows			
	31 December 2009 £ million	31 December 2008 (restated) £ million	1 January 2008 (restated) £ million
Retirement benefit assets	26 8	1657	248 0
Retirement benefit liabilities	(30 9)	(9 5)	(113)
Retirement benefit net (liability)/assets	(4 1)	156 2	236 7

The retirement benefit liabilities of £30.9 million [2008 £9.5 million] reflect primarily the deficits on the overseas schemes. The major categories of scheme assets as a percentage of total scheme assets are as follows.

	31 December 2009 Per cent	31 December 2008 Per cent
Equities	37 4	30 6
Bonds (including gilts)	56 5	60 1
Property	58	83
Other	03	10
	100 0	100 0
The amounts recognised in the income statement are as follows		
	2009 £ million	2008 E. million
Current service cost	11 5	125
Interest cost	64 1	61.1
Expected return on scheme assets	(69 0)	(79 5)
Total amount recognised in the income statement and included within staff costs [note 6]	66	(5 9)
The total amount is recognised in the income statement as follows		
Cost of sales	74	40
Administrative expenses	(0.8)	(9 9)
Total amount recognised in the income statement	66	(5 9)
Total amount recognises in the income statement		(3.7)
Changes in the present value of the defined benefit liability are as follows		
	2009 £ million	2008 € million
As at 1 January	1,064 9	1,090 9
Exchange movements	26	12
Current service cost	11 5	125
Interest cost	64 1	61 1
Plan participants contributions	72	72
Actuarial losses/(gains)	228 3	(57 0)
Transfer from trade and other payables	13	-
Benefits paid	(52 2)	(51 0)

During the year, a liability of £1.3 million in respect of a small overseas post-retirement health scheme was reclassified from trade and other payables to retirement benefit liabilities.

Changes in the fair value of scheme assets are as follows		
	2009 £ million	2008 £ million
As at 1 January	1,221 1	1 327 6
Exchange movements	21	16
Expected return on plan assets	69 0	79 5
Actuanal gains/(losses)	58 4	[170 1]
Employer contributions	17 8	263
Plan participants contributions	7 2	72
Benefits paid	(52 0)	(510)
As at 31 December	1,323 6	1 221 1
The movement in the scheme net (liability)/asset during the year is as follows		
	2009 £ million	2008 E million
Scheme net asset as at 1 January	156 2	236 7
Exchange movements	(0 5)	0 4
Total (charge)/credit as above	(6 6)	59
Employer contributions	17 8	26 3
Benefits paid	02	-
Actuarial losses recognised in reserves	(169 9)	[113 1]
Transfer from trade and other payables	[1 3]	
Scheme net (liability)/asset as at 31 December	(4 1)	156 2
Net benefits paid relate to small unfunded post-retirement benefit arrangements		
Cumulative actuarial gains and losses recognised in equity are as follows		
	2009 £ million	2 00 8 £ million
As at 1 January	(90 9)	22 2
Net actuarial losses recognised in the year	(169 9)	[113 1]
As at 31 December	[260 8]	(90 9)
The actual return on scheme assets is as follows		
	2009 £ million	2008 £ milton
Actual return on scheme assets	127 4	[90 6]

14 Retirement be	anofit assots and	Hishilities	continued

he history of experience gains and losses has been as follows					
	2009	2008	2007	2000	2005
Defined benefit obligation as at 31 December					
(£ million)	(1,327 7)	[1 064 9]	(1,090 9)	(1,150 5)	(1 270 1)
Fair value of assets as at 31 December					
(E million)	1,323 6	1 221 1	1,327 6	1 243 1	1,288 6
(Deficit)/surplus (£ million)	(4 1)	156 2	236 7	92 6	18 5
Difference between expected and actual					
return on scheme assets (£ million)	58 4	[170 1]	[4 6]	39	130 8
Percentage of scheme assets	44	(13 9)	(0.3)	03	10 2
Experience gains and losses on scheme					
liabilities (£ million)	83	56	35	_	[27 3]
Percentage of scheme liabilities	0.6	05	03		[2 1]

Contributions

The group expects to contribute £20 million to its defined benefit pension schemes in 2010. This includes special contributions of £5 million.

15 Deferred tax assets and liabilities

Deferred tax assets and liabilities are attributable to the following

Recognised deferred tax assets

and liabilities			Assets			Liabilities
	31 December 2009	31 December 2008 (restated)	1 January 2008 [restated]	31 December 2009	31 December 2008 (restated)	1 January 2008 [restated]
	€ million	£ million	£million	£ million	£ million	£ million
Property, plant and equipment	16 4	177	14 2	(1 8)	[1 7]	[0 4]
Intangible assets	-	0 1	_	[11 9]	[12 9]	[1 9]
Retirement benefits	68	2 1	41	(8 3)	(58 0)	(86 9)
Derivative financial instruments	25	46	09	(1 0)	_	(0.3)
Provisions	53 8	42 6	153	_	_	_
Employee share schemes	5 5	39	178	_	-	_
Other items	2.2	0 7	114	(7 6)	(9.3)	[3 5]
Tax losses carried forward	11 8	38	15	_	_	_
Deferred tax assets/(liabilities)	99 0	75 5	65 2	(30 6)	(81 9)	(93 0)
Offset of deferred tax assets						
and liabilities relating to income						
tax levied by the same taxation						
authority	(30 6)	(50 6)	[44 4]	30 6	50 6	44 4
Net deferred tax assets/	_	· ·				
(liabilities)	68 4	24 9	20 8	_	[31 3]	(48 6)

15 Deferred tax assets and liabilities continued

Recognised deferred tax assets and liabilities			Net
	31 December 2009	31 December 2008 (restated)	1 January 2008 (restated)
	£million	£ million	£ million
Property plant and equipment	14.6	160	138
Intangible assets	[11 9]	(128)	[1 9]
Retirement benefits	(1 5)	[55 9]	(828)
Derivative financial instruments	15	4.6	06
Provisions	53 8	42 6	153
Employee share schemes	5 5	39	178
Otheritems	(5 4)	[8 6]	79
Tax losses carned forward	11 8	38	15
Net deferred tax assets/(liabilities)	68 4	(6 4)	(27 8)

Movements in deferred tax assets and liabilities during the year

	As at 1 January 2009 (restated) £ milion	Exchange and other movements £ million	Acquisitions E million	Recognised in income £ million	Rerognised in equity £ million	As at 31 December 2009 £ million
Property plant and equipment	160	0 1	04	[1 9]	_	14 6
Intangible assets	[128]	0.6	(3 9)	42	_	(11 9)
Retirement benefits	(55 9)	03	1 1	(4 0)	57 0	(1 5)
Derivative financial instruments	46	_	_	(0 9)	[2 2]	15
Provisions	42 6	(0.6)	66	52	-	53 8
Employee share schemes	39	_	_	1 1	05	5 5
Other items	(8.6)	[0 3]	0 2	33	_	(5 4)
Tax losses carried forward	38	[0 3]	-	83	-	11 8
	[6 4]	[0 2]	4.4	153	55 3	68 4

	As at 1 January 2008 (restated) E million	Exchange and other movements £ million	Acquisitions E milbon	Recognised in income (restated) £ million	Recognised in equity (restated) £ million	As at 31 December 2008 (restated) £ million
Property plant and equipment	138	0 1	_	2 1	_	160
Intangible assets	[1 9]	0 2	(15 7)	46	-	[128]
Retirement benefits	(82 8)	02	_	[12 4]	39 1	(55 9)
Derivative financial instruments	06	_	-	03	37	46
Provisions	153	5 9	0 1	21 3	_	42 6
Employee share schemes	178	-	_	[1 5]	(124)	39
Other items	79	(0 8)	32	(18 9)	-	(8.6)
Tax losses carried forward	15	04	-	19	-	38
	(27 8)	60	[124]	(2 6)	30 4	[6 4]

The deferred tax credit of £15.3 million (2008 charge of £2.6 million) recognised in income consists of a credit of £2.9 million (2008 charge of £2.0 million) relating to continuing operations and a credit of £12.4 million (2008 charge of £0.6 million) in respect of discontinued operations

Factors affecting the tax charge in future years

There are a number of factors that may affect the group's future tax charge including the resolution of open issues with tax authorities, corporate acquisitions and disposals the use of brought-forward losses and changes in tax legislation and tax rates

15 Deferred tax assets and liabilities continued

Unrecognised deferred tax assets

Deferred tax assets have not been recognised in respect of the following items

	31 December 2009 € million	31 Derember 2008 £ million	1 January 2008 £ million
Deductible temporary differences	17 0	29 5	34 4
Tax losses	72 5	39 9	45 8
	89 5	69 4	80 2

There are tax losses of £7.7 million arising in the US, all of which expire in 2024

The other tax losses and deductible temporary differences not recognised by the group do not expire under current tax legislation. Deferred tax assets have not been recognised in respect of these items because it is not probable that future taxable profits will be available against which the group can utilise these assets.

Unrecognised deferred tax liabilities

No deferred tax liability has been recognised in respect of £336.0 million of unremitted earnings of subsidiaries associates and joint ventures because the group is in a position to control the timing of the reversal of the temporary difference and it is not probable that such differences will reverse in the foreseeable future

The amount of unrecognised deferred tax liabilities in respect of these unremitted earnings is estimated to be £17.2 million

16 Inventories

	2009 € million	2008 £ million
Development land and work in progress	48	53
Raw materials and consumables	0 6	12
Other work in progress	-	52
	54	117

17 Current trade and other receivables

	2009 E million	2008 E million
Amounts expected to be recovered within one year		
Gross amounts due from customers	187 6	228 6
Trade receivables	270 3	388 0
Amounts owed by joint ventures	13 5	25
Other receivables	11 8	180
Prepayments and accrued income	26 8	28 1
	510 0	665 2
Amounts expected to be recovered after more than one year		
Trade receivables	96	75
Amounts owed by joint ventures	03	25
Other receivables	03	0.8
	10 2	108
	520 2	676 0

Trade receivables expected to be recovered within one year include retentions of £12.8 million (2008-£21.5 million) relating to contracts in progress. Frade receivables expected to be recovered after more than one year include retentions-of £8.9 million (2008-£7.5 million) relating to contracts in progress.

17 Current trade and other receivables continued

The aggregate amount of costs incurred plus recognised profits (less recognised losses) for all contracts in progress for continuing businesses at the balance sheet date was £4,129.0 million (2008-£6,520.9 million)

Trade receivables, amounts owed by joint ventures and other receivables are classified as loans and receivables

18 Current trade and other payables

	31 December 2009	31 December 2008 (restated)	1 January 2008 (restated)
	£ million	£million	£ million
Amounts expected to be settled within one year			
Trade payables	308 2	405 6	376 4
Gross amounts due to customers	44 1	58 4	56 1
Amounts owed to joint ventures	_	09	03
Other taxation and social security costs	30 7	26 0	35 2
Other payables	96 5	1139	75 2
Accruals and deferred income	943	98 4	77 0
Dividends	02	02	04
	574 0	703 4	620 6
Amounts expected to be settled after more than one year			-
Trade payables	0 9	05	20
Other payables	37	0 1	37
Accruals and deferred income	07	1 2	0 1
	53	18	58
	579 3	705 2	626 4

Gross amounts due to customers includes advances received of £12.0 million [2008-£25.4 million 2007-£42.6 million]

Frade payables, amounts owed to joint ventures, other taxation and social security costs, other payables and dividends are classified as other financial liabilities

19 Financial instruments

Details of the group's financial risk management objectives and policies, together with its policies for hedging are provided in the business and financial review on pages 33 and 34

Hedging of interest rate risk

The group remained in a net cash position throughout the year As a result long-term interest rate hedging (for periods beyond three to six months) is not considered appropriate

Hedging of foreign currency risk - cash flow hedges

The group looks to mitigate the foreign exchange risk typically arising where contracts are awarded in, or involve costs in non-local currency. Forward foreign exchange contracts and foreign exchange swaps are used for this purpose and are designated as cash flow hedges. The notional contract amount, carrying amount and fair values of forward contracts and swaps designated as cash flow hedges are as follows.

	2009 Notional contract amount € milion	2008 Notional contract armount E million	2009 Carrying amount and fair value £ million	2008 Carrying amount and fair value £ million
Current assets	22 3	10 5	08	22
Current liabilities	39 9	67 4	(5 3)	(13 2)
	62.2	77 9 _	(4 5)	(110)

19 Financial instruments continued

The following tables indicate the periods in which the cash flows associated with the forward foreign exchange contracts designated as cash flow hedges are expected to occur and the periods in which they are expected to impact profit or loss

							2009
	Carrying amount E million	Expected cash flows £ million	é months or less E million	6-12 months £ million	1-2 years £ million	2-5 years £ million	More than 5 years £ million
Forward exchange contracts							
Assets	0.8	22 3	13.3	67	11	12	-
Liabilities	(5 3)	39 9	16 5	46	97	9 1	-
	(4 5)	62 2	29 8	11 3	10 8	10 3	_
							2008
	Carrying amount £ million	Expected cash flows E million	6 months or less E million	6-12 months £ million	1 2 years £mtlion	2-5 years € million	More than 5 years £ million
Forward exchange contracts							
Assets	22	10 5	28	19	35	23	_
Liabilities	(13 2)	67 4	22 9	13 1	12 5	18 9	_
	(110)	77 9	25 7	15 0	16 0	21 2	-

Certain forward foreign exchange contracts and foreign exchange swaps are not designated as cash flow hedges and changes in their fair value are recognised through the income statement. The notional contract amount, carrying amount and fair values of these forward contracts and swaps are as follows.

	2009 Notional contract amount E million	2008 Notional contract amount £ million	2009 Carrying amount and fair value £ million	2008 Carryng amount and fair value £ million
Current assets	58 8	108 6	10	74
Current liabilities	11 2	28 4	(0 2)	(1 6)
	70 0	137 0	08	58

Hedging of foreign currency risk - net investment hedges

The group uses forward foreign exchange contracts and currency interest rate swaps which have been designated as hedges of the net investments in subsidiaries in Canada and the US. The notional contract amount carrying amount and fair values of swaps designated as net investment hedges are as follows.

	2009 Notional contract amount £ milion	2008 Notional contract amount £ million	2009 Carrying amount and fair value £ million	2008 Carrying amount and fair value £ million
Non-current assets	22 3	-	14	_
Current liabilities	25 4	25 3	(5 1)	[6 4]
Non-current liabilities	148 6	174 0	(22 3)	[33 9]
	196 3	199 3	(26 0)	(40 3)

A net foreign exchange gain for the year of £11.6 million (2008 loss of £38.6 million) was recognised in the translation reserve in respect of these forward foreign exchange contracts and swaps

The investment hedging policy was changed in 2009 to cease translation hedging for core assets of the business. As a result of this change in policy, existing hedging contracts will not be replaced as they mature.

19 Financial instruments continued

Interest rate risk - contractual maturity and effective interest rates

In respect of interest-earning financial assets and interest-bearing financial liabilities, the following table indicates their effective interest rates at the balance sheet date and the periods in which they mature

			2009
	Effective interest rate Per cent	Total £ million	6 months or less E million
Short-term investments	0 59	130 7	130 7
Cash and cash equivalents	0 38	6120	6120
		742 7	742 7
			2008
	Elfective interest rate Per cent	Total £ million	6 months or less £ million
Cash and cash equivalents Unsecured bank loans	23	764 6	764 6
Sterling fixed rate loan	7 2	(0 1)	(0 1)
		764 5	764 5

Currency risk

The group publishes its consolidated accounts in Sterling. It conducts business in a range of currencies, including Canadian and US dollars and currencies linked to the US dollar. As a result, the group is exposed to foreign exchange risks, which will affect transaction costs and the translation results and value of underlying assets of its foreign subsidiaries.

The group hedges its material transaction related exposures. With respect to translation exposure, the group does not hedge the profits generated in non-Sterling currencies but does hedge a proportion of assets denominated in foreign currencies.

The impact of a 10 per cent movement in the average Sterling/Canadian dollar and Sterling/US dollar rates on post-tax profit for 2009 is £13 0 million (2008 £10 0 million). The impact of a 10 per cent movement in the closing rates on equity for 2009 is £40 1 million (2008 £22 8 million).

Credit risk

The maximum exposure to credit risk is represented by the carrying amount of each financial asset, including derivative financial instruments recorded in the balance sheet

The ageing of trade receivables at the year end was

	Gross recevables 2009 £ million	Impairment 2009 £ million	Gross receivables 2008 £ million	lmpairment 2008 £ million
Not past due	177 6	(1 0)	1717	[1 6]
Past due 0-30 days	45 7	(0 2)	1 09 1	(2 5)
Past due 31-120 days	23 7	[1 2]	47 2	[2 7]
Past due 121-365 days	12 5	(6 5)	54 1	(100)
More than one year	18 6	(11 0)	110	(9 8)
	278 1	[19 9]	393 1	[26 6]

The above analysis excludes retentions relating to contracts in progress of £12.8 million [2008-£21.5 million] expected to be recovered within one year and £8.9 million [2008-£7.5 million] expected to be recovered after one year. Net receivables as at 31 December 2009 include £7.6 million [2008-£1.2 million] in respect of amounts overdue by more than one year. The group believes there is no material exposure in respect of these balances.

19 Financial instruments continued

The movement in the allowance for impairment in respect of trade receivables during the year was as follows

	2009 £ million	2008 Emilion
As at 1 January	(26 6)	(20 0)
Exchange movements	04	[4 9]
Additional impairment allowance charged	63	[1 7]
As at 31 December	[19 9]	[26 6]

Based on past experience the group believes that no material impairment allowance is necessary in respect of trade receivables not past due

Trade receivable exposures are typically with large companies and government backed organisations, and the credit ratings of these organisations are monitored. Credit risks are minimised through the use of letters of credit parent company guarantees, insurance instruments and forward funding where achievable.

The group's most significant customer is ExxonMobil, which in 2009 accounted for around 15 per cent of continuing revenues

Cash deposits and financial transactions give rise to credit risk in the event that counterparties fail to perform under the contract. AMEC manages these risks by ensuring that surplus funds are placed with a diversified range of 25-30 mainstream banks and with each counterparty up to a pre-approved limit. These limits are set at prudent levels by the board, are based primarily on credit ratings set by Moody's. Standard & Poors and Fitch and have been reviewed in light of the recent market turbulence.

The group treasury department monitors counterparty exposure on a global basis to avoid over concentration of exposure to any one counterparty

Fair values

The fair values together with the carrying amounts shown in the balance sheet are as follows

	Carrying amount 2009 £ málion	Carrying amount 2008 £ million	Fair value 2009 £ million	Fair value 2008 E million
Current trade and other receivables	305 8	4193	305 8	4193
Forward foreign exchange contracts and foreign				
exchange swaps				
Assets .	3 2	96	32	96
Liabilities	(32 9)	(55 1)	[32 9]	(55 1)
Short-term investments	130 7	_	130 7	-
Cash and cash equivalents	612 0	764 6	6120	764 6
Unsecured bank loans	_	(0 1)	_	(0.1)
Non-current trade and other payables	(16 3)	(28 3)	(16 3)	[28 3]
Current trade and other payables	(440 2)	(547 2)	(440 2)	(547.2)

Fair values are determined as follows

Trade and other receivables and payables cash and cash equivalents and short-term investments are valued at their amortised cost, which are deemed to reflect fair value.

The fair value of interest rate swaps is estimated by discounting estimated future cash flows based on the terms and maturity of each contract and using market interest rates

The fair value of forward foreign exchange contracts is estimated by discounting the difference between the contractual forward price and the current forward price for the residual maturity of the contract using a risk free interest rate

Bank loans and bonds are valued based on discounted expected future principal and interest cash flows

20 Non-current trade and other payables

	2009 £ million	2008 £ million
Other payables	16 3	28 3

Other payables represents the amount of deferred consideration on acquisitions payable in more than one year

21 Provisions

	Litigation settlement and future legal rosts É million	Indemniues granted and retained obligations on disposed businesses £ million	insurance E million	Onerous property contracts £ million	Total E million
As at 1 January 2009	65 3	87 9	413	98	2043
Exchange movements	(3 7)	(4 5)	_	_	(8 2)
Transfer from trade and other payables	78	_	_	_	78
Utilised	(15 0)	(7 6)	_	_	[22 6]
Charged/(credited) to the income statement					
Additional provisions	70	11 6	21	0 1	208
Unused amounts reversed	[7 6]	(125)	(1 1)	(2 2)	(23 4)
Acquired through business combinations	-	-	_	17	17
As at 31 December 2009	53 8	74 9	42 3	94	180 4

Provision was made during 2006 and prior for the estimated litigation, settlement and future legal costs in connection with the group's ongoing major litigation – major contingent liabilities are discussed in more detail in note 27

The provision for indemnities relates to the indemnification of the purchasers of SPIE in 2006, purchasers of the Built Environment businesses and other peripheral businesses in 2007, and to the Wind Developments business which was sold in 2008

The insurance provision relates to the potential liabilities in the group's captive insurance entity and provisions in relation to risks associated with insurance claims

Future outflows in respect of the onerous property contracts are expected to occur over the next several years. Due to the nature of the other liabilities, the timing of any potential future outflows is uncertain.

22 Share capital and reserves

Movements in share capital and reserves are shown in the consolidated statement of changes in equity on pages 61 and 62

Reserves

The hedging reserve comprises the effective portion of the cumulative net change in the fair value of cash flow hedging instruments related to hedged transactions that have not yet occurred

The translation reserve comprises all foreign exchange differences arising from the translation of the accounts of foreign operations, as well as from the translation of liabilities and the cumulative net change in the fair value of instruments that hedge the company's net investment in foreign subsidiaries.

The group has acquired 855 349 shares (2008-3 200 000) during the year which are held in treasury. During the year 350 228 shares (2008-1 347 048) were transferred to share scheme participants leaving a balance held in treasury as at 31 December 2009 of 6 126,873 shares (2008-5 621 752). £48.5 million (2008-£43.3 million) has been deducted from equity in respect of these shares.

A qualifying share ownership trust (the Quest) was established on 26 August 1999. The Quest holds shares issued by the company in connection with the savings related share option scheme. There was no activity in the Quest during 2009 or 2008.

As at 31 December 2009 the Quest held 259 (2008 259) shares

22 Share capital and reserves continued

Share capital

The authorised share capital of the company is £350.0 million (2008-£350.0 million). This comprises 700 million (2008-700 million) ordinary shares of 50 pence each. All the ordinary shares rank partial passu in all respects. To the company's knowledge and belief there are no restrictions on the transfer of shares in the company or on voting rights between holders of shares.

	2009 Emilion	2008 £ million
Allotted, called up and fully paid ordinary shares of 50 pence each	169 0	1690
The movement in issued share capital was as follows		
	Number	E million
As at 1 January 2008	337,478,285	1687
Exercise of executive share options	19 543	_
Exercise of savings related share options	468,043	03
As at 31 December 2008 and 31 December 2009	337,965,871	169 0

The company did not issue any ordinary shares during 2009

Share-based payments

Offers are made periodically in certain countries under the UK and International Savings Related Share Option Schemes which are open to all employees in those countries who meet minimum service criteria. Grants of share options are made to participating employees that entitle them to buy shares in the company normally after three years at up to 20 per cent discount to the market price of the shares at the time of offer. In the US, to conform with the relevant tax rules, options are granted at a maximum discount of 15 per cent to the share price at the time of grant and are normally exercisable after two years. In certain countries, awards take the form of cash-settled stock appreciation rights.

Under the Performance Share Plan, annual awards are made to directors and selected senior employees of restricted shares that are subject to both market and non-market based conditions calculated over a three-year period. During 2008 one-off awards were made under the Transformation Incentive Plan that are subject to non-market based conditions related to 2010 performance. Detailed terms of these plans are included in the remuneration report on pages 50 and 51.

The Company has a second scheme in place, the Executive Share Option Scheme. AMEC's policy is to grant share options under this scheme only selectively and in exceptional circumstances such as recruitment. No awards have been made under this scheme since 2004.

The share-based payment arrangements operated by the group are predominantly equity-settled and other than in defined good leaver circumstances, require participants to be still in employment with the group at the time of vesting

The number and weighted average exercise price of share options under the Savings Related Share Option Scheme and the Executive Share Option Scheme are as follows

	Weighted average exercise price 2009 pence	Number of options 2009	Weighted average exercise price 2008 pence	Number of options 2008
Outstanding on 1 January	526	5,823,721	421	7 196,033
Lapsed/cancelled	560	(679,848)	354	(2,434,504)
Exercised	317	[352,387]	278	(1 825,034)
Granted	610	1,384,688	485	2 887,226
Outstanding on 31 December	553	6,176,174	526	5,823,721
Exercisable on 31 December	549	84,535	278	319 751

Options were exercised on a regular basis during the year and the average share price for the year was 678 pence [2008-713 pence]

22 Share capital and reserves continued

Options outstanding on 31 December 2009 have weighted average remaining contractual lives as follows

	Weighted average remaining contractual life 2009 (years)	Number of options 2009	Weighted average remaining contractual life 2008 (years)	Number of options 2008
200 00 pence to 299 99 pence	-	_	_	319,751
300 00 pence to 399 99 pence	01	414,726	02	455 168
500 00 pence to 599 99 pence	11	4,226,026	21	4,808,053
600 00 pence to 699 99 pence	0.6	1,248,736	_	-
Over 700 00 pence	-	286,686	0 1	240,749
		6,176,174		5,823,721

Share awards granted during the year under the Performance Share Plan were as follows

	Weighted average fair value 2009 pence	Number of shares 2009	Weighted average fair value 2008 pence	Number of shares 2008
Share awards granted during the year	377	1,774,607	501	1 244,844

The fair value of services received in return for share options granted and shares awarded are measured by reference to the fair value of those instruments. For grants in either the current or preceding year, the pricing models used and inputs (on a weighted average basis where appropriate) into those models are as follows.

	Savings Related Share Option Scheme [Black-Scholes model]		Performance Share Plan (Monte Carlo model)		Transformation Incentive Plan [Black-Scholes model]	
	2009	2008	2009	2008	2008	
Weighted average fair value						
at measurement date	301p	80p	3 77 p	501p	753p	
Share price	864p	426p	534p	718p	799p	
Exercise price	610p	485p	N/A	N/A	N/A	
Expected share price volatility	35%	33%	35%	26%	N/A	
Option life	3 3 years	33 years	N/A	N/A	N/A	
Expected dividend yield	2 5%	2 0%	2 5%	2 0%	2 0%	
Risk-free interest rate	1 6%	2 7%	N/A	N/A	N/A	
Comparator share price volatility	N/A	N/A	31%	27%	N/A	
Correlation between two companies						
in comparator group	N/A	N/A	40%	33%_	N/A	

22 Share capital and reserves continued

The expected share price volatility is based on the historical volatility of the company's share price

The performance conditions attaching to the Performance Share Plan involve a comparison of the total shareholder return of the company with that of its comparators and achievement of targeted earnings per share growth. The former is a market based test and as such is incorporated into the grant date fair value of the award.

Dividends

The directors are proposing a final dividend in respect of the financial year ended 31 December 2009 of 11.6 pence per share which will absorb an estimated £37.9 million of equity. Subject to approval, it will be paid on 1 July 2010 to shareholders on the register of members on 28 May 2010. The dividend has not been provided for and there are no income tax consequences for the company. This final dividend together with the interim dividend of 6.1 pence. [2008. 5.3 pence] per share results in a total dividend of 17.7 pence per share [2008. 15.4 pence]

	2009	2008 (restated)
	£ million	£ million
Dividends charged to reserves		
Interim dividend in respect of 2008 of 5.3 pence (2008) interim dividend in respect of 2007		
of 4.6 pence) per share	17 3	15 1
Final dividend in respect of 2008 of 10.1 pence (2008) final dividend in respect of 2007 of		
8 8 pence) per share	32 9	28 6
Adjustment to accrual in respect of previous years	01	(0 4)
	50 3	433
Dividends paid		
Interim dividend in respect of 2008 of 5.3 pence (2008) interim dividend in respect of 2007		
of 4 6 pence) per share	17 3	15 1
Final dividend in respect of 2008 of 10.1 pence (2008) final dividend in respect of 2007 of		
8 8 pencel per share	32 9	28 6
Payments in respect of prior year dwidends	0 1	-
	50 3	43 7

The amounts waived by Trustees of the Performance Share Plan in respect of the interim and final dividends was £1.0 million [2008-£0.8 million]

23 Analysis of cash, cash equivalents and net cash

	As at 1 January 2009 £ million	Cash flow £ million	Exchange and other non-cash movements E million	As at 31 December 2009 £ million
Cash at bank and in hand	124 0	97 5	[1 9]	219 6
Short-term investments (less than three months)	640 6	[243 9]	[4 3]	392 4
Cash and cash equivalents	764 6	[146 4]	[6 2]	6120
Short-term investments (more than three months)	_	130 7	-	130 7
Non-current debt	(0 1)	01	-	-
Net cash as at the end of the year	764 5	[15 6]	[6 2]	742 7

Short-term investments comprise short-term bank deposits

Cash and cash equivalents as at 31 December 2009 includes £8.3 million (2008 £8.5 million) that is held in countries from which prior approval is required to transfer funds abroad. There are restrictions on the use of a further £20.6 million (2008 £23.7 million) of cash and cash equivalents in respect of commitments of the group's captive insurance subsidiary to certain insurers. Cash and cash equivalents as at 31 December 2008 included US\$8.0 million which had been frozen by the courts, this restriction is no longer in place.

24 Acquisitions and disposals

Acquisitions in 2009

The following purchases have been accounted for as acquisitions. Intangible assets recognised at fair value on the acquisition of these businesses included brands, trade names, customer relationships, order backlogs and non-compete agreements.

Performance Improvements Group Limited (PI)

On 26 January 2009, the group acquired all of the shares in PI PI is based in the UK and is an asset optimisation consultancy services company

The amounts recognised in respect of identifiable assets and liabilities relating to the acquisition of PI were as follows

	Book value £ million	Fair value adjustments E million	Recognised value £ million
Property plant and equipment	03	(0 2)	01
Intangible assets	_	75	75
Trade and other receivables	48	_	48
Cash and cash equivalents	(0 7)	-	(0 7)
Trade and other payables	[2 4]	_	(2 4)
Deferred tax liability	-	[2 1]	[2 1]
Net identifiable assets and liabilities	20	52	72
Goodwill on acquisition			77
			149
Consideration			
Cash – paid on completion			128
– deferred			17
Costs of acquisition			0 4
			14 9

Goodwill has arisen on the acquisition of PI primarily through the benefits gained from combining PI's performance improvement skills with AMEC's project management and engineering expertise to enhance value for customers

24 Acquisitions and disposals continued

GRD Limited (GRD)

On 17 November 2009, the group acquired all of the shares in GRD GRD is an engineering and project development company based in Perth. Australia which employs 850 people globally

The amounts recognised in respect of identifiable assets and liabilities relating to the acquisition of GRD were as follows. The fair value adjustments in respect of the acquisition have been determined provisionally.

	Book value £ million	Fair value adjustments £ million	Recognised value £ million
Property plant and equipment	34	(1 0)	24
Intangible assets	78	32	110
Interests in joint ventures	22 1	27	24 8
Deferred tax asset	153	(8 6)	67
Trade and other receivables	24 0	(3 8)	20 2
Cash and cash equivalents	0.5	_	05
Trade and other payables	(15 9)	(6 3)	[22 2]
Current tax liability	_	(3 0)	[3 0]
Provisions for liabilities and charges	(1 8)	-	(1 8)
Net identifiable assets and liabilities	55 4	[16 8]	38 6
Goodwill on acquisition			52 7
			913
Cash consideration paid on completion			583
Repayment of debt on acquisition			30 4
			88 7
Costs of acquisition			26
			913

Goodwill has arisen on the acquisition of GRD because of synergies expected to be obtained through the complementary fit of existing AMEC and GRD operations in Australasia, and GRD s skilled workforce and intellectual property which did not meet the criteria for recognition as an intangible asset as at the date of acquisition

The contribution of these two acquisitions to revenue and profit in the period from their acquisition dates to 31 December 2009 was not material to the group. In respect of the year to 31 December 2009, including the period prior to acquisition by AMEC, the revenue of these businesses was £91.4 million and their losses before net financing income, tax, intangible amortisation and exceptional items were £3.9 million.

Other acquisitions

A number of other smaller acquisitions were made in the year for £5.5 million in cash paid on completion. A further £1.6 million of conditional consideration may be paid in respect of these acquisitions. The aggregate fair value of identifiable net assets was £1.7 million [including cash acquired of £0.2 million] and goodwill arising on acquisitions was £5.4 million. The aggregate book value of net assets acquired was £0.4 million. This initial accounting for these acquisitions has been determined only provisionally.

Goodwill has been recognised on these acquisitions as a result of their skilled workforces which did not meet the criteria for recognition as intangible assets as at the dates of acquisition

A further £10.0 million was paid in the period in respect of 2008 acquisitions, and the aggregate goodwill on these acquisitions was reduced by £7.9 million as the conditions for payment of elements of the deferred consideration were not met

Disposals in 2009

During the year, two small businesses were sold. In addition there were various cash payments in respect of businesses sold in prior years and adjustments to provisions held in respect of prior year disposals resulting in a net gain of £3.5 million and a net cash outflow of £6.2 million.

24 Acquisitions and disposals continued

Acquisitions in 2008

Rider Hunt International (RHI)

On 2 April 2008, the group acquired all of the shares in RHi, RHi is based in the UK and is an international provider of project services to the oil, gas, chemical, energy and process industries.

The amounts recognised in respect of identifiable assets and liabilities relating to the acquisition of RHi were as follows

	Book value £ mitlion	Fair value adjustments £ million	Recognised value £ million
Property plant and equipment	01	-	0 1
Intangible assets	_	10 2	10 2
Trade and other receivables	73	_	73
Cash and cash equivalents	01	-	1 מ
Trade and other payables	12 71	_	[2 7]
Deferred tax liability	-	(2 9)	[2 9]
Net identifiable assets and liabilities	48	73	12 1
Goodwill on acquisition			133
			25 4
Consideration			
Cash			25 0
Costs of acquisition			0 4
			25 4

Goodwill has arisen on the acquisition of RHi primarily because of the synergies obtained through combining RHi s strong project controls expertise and customer relationships with AMEC s project management and engineering skills

Bower Damberger Rolseth Engineering Limited (BDR)

On 16 May 2008, the group acquired all of the shares in BDR BDR is based in Calgary Canada and is a specialist in-situ oil sands business

The amounts recognised in respect of identifiable assets and liabilities relating to the acquisition of BDR were as follows

	Book value £ million	Fair value adjustments £ million	Recognised value £ million
Property plant and equipment	03	-	03
Intangible assets	_	106	10 6
Trade and other receivables	1 2	-	12
Cash and cash equivalents	22	_	22
Trade and other payables	(3 0)	(0.7)	[3 7]
Current tax payable	(0 4)	_	(0 4)
Deferred tax liability	_	[2 7]	(2 7)
Net identifiable assets and liabilities	03	72	75
Goodwill on acquisition			29 9
			37 4
Consideration			
Cash - paid on completion			17 7
- deferred			57
– contingent			138
Costs of acquisition			02
			37 4

The contingent consideration is payable in five years, time subject to achievement of profit targets over that period

24 Acquisitions and disposals continued

Goodwill has arisen on the acquisition of BDR primarily because of the synergies obtained through combining the specialist engineering expertise and strong customer relationships of BDR with AMEC's capabilities in project management, construction management and engineering on large scale projects with major customers

Geomatrix Consultants, Inc (Geomatrix)

On 9 June 2008, the group acquired all of the shares in Geomatrix. Geomatrix is based in Oakland, US and is a diversified technical consulting and engineering firm offering specialist environmental, geotechnical and water resources services to clients in sectors such as oil and gas, industrial, mining and municipal.

The amounts recognised in respect of identifiable assets and liabilities relating to the acquisition of Geomatrix were as follows

	Book value £ million	Fair value adjustments £ million	Recognised value £ million
Property, plant and equipment	12	_	12
Intangible assets	-	97	97
Trade and other receivables	17 1	_	17 1
Cash and cash equivalents	16	-	16
Trade and other payables	(9 9)	-	[9 9]
Deferred tax liability	(0 6)	(3 9)	(4 5)
Net identifiable assets and liabilities	94	58	15 2
Goodwill on acquisition			26 0
			41 2
Consideration			
Cash – paid on completion			32 7
- deferred			78
Costs of acquisition			07
			41 2

Goodwill has ansen on the acquisition of Geometrix primarily as a result of the skilled workforce which did not meet the criteria for recognition as an intangible asset at the date of acquisition

These three material acquisitions contributed £69 million to revenue and £8 million to profit before tax in the periods from their acquisition dates to 31 December 2008. In respect of the year to 31 December 2008, the revenue of these businesses was £106 million and their profit before tax £13 million.

Other acquisitions

A number of other immaterial acquisitions were made in the year ended 31 December 2008 for £16.4 million in cash and £6.9 million deferred consideration, with the assumption of cash of £1.7 million. The aggregate fair value of the identifiable net liabilities was £0.8 million excluding cash assumed and the aggregate goodwill arising on the acquisitions was £15.5 million. There was no difference between book value and fair value to the group of the assets and liabilities acquired.

The contribution of these acquired businesses to revenue and profit was not material to the results of the group

Goodwill has been recognised on these acquisitions as a result of skilled workforces which did not meet the criteria for recognition as intangible assets at the dates of acquisition

£5.2 million was invested in joint ventures and other investments

24 Acquisitions and disposals continued

Disposals in 2008

Disposal of discontinued operations

During 2008, the group's interests in Road Management Group Limited and Newcastle Estate Partnership Holdings Limited were sold

The total cash consideration received in respect of these and other discontinued operations was £20.3 million and the loss arising on disposal was £0.1 million

Disposal of continuing operations

On 4 February 2008, the sale was completed of the tool and equipment hire business and related fixed assets, including certain contracts, of AMEC Logistics and Support Services to Speedy Hire Plc

On 6 October 2008, the sale to Vattenfall of the UK Wind Developments business, excluding AMECs share of the Isle of Lewis development, was completed

The carrying value of the assets and liabilities sold and the profit on disposal in respect of the continuing operations were as follows

£ million
7 1
10 0
[1 7]
154
90
24 4
139 0
(3 9)
1107

Net cash flows attributable to discontinued operations

The net cash flows attributable to discontinued operations during the year were as follows

	2009 £ million	2008 £ million
Net cash flow from operating activities	(1 9)	(28)
Net cash flow from investing activities	[7 0]	02
	(8 9)	[2 6]

25 Capital commitments

	200 £ millio	
Contracted but not provided for in the accounts		- 02

As at 31 December 2009, there was a commitment to invest a total of £0.2 million (2008, £2.9 million) in a PPP concession.

26 Operating leases

The total obligations under non-cancellable operating lease rentals for continuing operations are as follows

	2009 £ million	2008 E million
In one year or less	51 9	35 1
Between one and five years	113 5	92 2
Over five years	35 5	38 3
	200 9	165 6

AMEC enters into the following types of lease: short-term plant hires, leases for motor vehicles and office equipment with lease periods of two to five years, and longer term property leases. None of the leases include any contingent rentals

27 Contingent liabilities

Guarantees and indemnities

The borrowings of joint ventures are generally without recourse to AMEC

In the normal course of business, the company and certain subsidiaries have given counter indemnities in respect of performance bonds issued on behalf of group companies and parental guarantees have been given in support of the contractual obligations of group companies and joint ventures on both a joint and a several basis.

Legal claims and actions

AMEC has taken internal and external legal advice in considering known legal claims and actions made by or against the company. Consequently, it carefully assesses the likelihood of the success of a claim or action including those identified in this note. AMEC makes an appropriate provision for those legal claims or actions against the company on the basis of the likely outcome, but makes no provision for those which are, in its view, unlikely to succeed. Provisions of £53.8 million [2008-£65.3 million] are shown in note 21 in respect of these claims. It is not practicable to quantify the remaining contingent liability because of the range of possible outcomes and the progress of the litigation.

The information below indicates the quantum of claims against AMEC or where AMEC is unable to quantify the claim an indication of the gross contract value or the amount in dispute. As the matters below involve actions by third parties against AMEC, the timing of settlement cannot be determined although AMEC is endeavouring to settle as soon as practicable. Due to the litigation, there is no work in progress or other receivable recognised in respect of these contracts. Whilst AMEC believes that certain claims may be covered by insurance, it is not currently practicable to assess the extent to which AMEC s insurance policies will respond in the event of a settlement.

After the terrorist attacks in September 2001. AMEC Construction Management Inc. [ACMI] was one of four construction managers hired by the City of New York to carry out the clean-up and debris removal work at the World Trade Center site. The customer was responsible for procuring insurance to protect the construction managers and various contractors from lawsuits arising out of the work. The World Trade Center Captive Insurance Company [the WTC Captive] was formed and was funded with US\$1 billion in Federal money to provide coverage for the City, the construction managers and the contractors who performed the work on site. Pursuant to the insurance policy that was issued, the WTC Captive is providing a minimum of US\$1 billion in insurance coverage. This amount can increase depending upon investment returns on the US\$1 billion but is also being reduced by legal fees incurred. The WTC Captive is providing a defence and indemnification for claims against ACMI arising out of this work and has recently entered into a contingent settlement agreement with plaintiffs counsel representing over 10 000 plaintiffs for between US\$575 million and US\$657 million provided at least 95 per cent of plaintiffs. Opt in to this settlement

AMEC Group Limited (AGL) is currently the subject of certain ongoing Health and Safety Executive investigations in respect of separate incidents involving two separate fatalities to subcontractors at the Leftbank Apartments project in Manchester in April 2004 and April 2005. Two summons have been received with respect to the second fatality and this case will go to trial in September 2010. If AGL is to be prosecuted in the Crown Court for these cases, it could be liable to unlimited fines. A prosecution for AGL in relation to fatal accidents in relatively quick succession (such as those at the Leftbank Apartments) could have an impact on the amount of any penalty.

27 Contingent liabilities continued

AGL has also received two summons with regard to an incident involving a fatality at the Aberthaw Power Station. This accident occurred during work which was outside of AMEC's undertaking and control and which involved the death of a subcontractor of the client. AMEC are still considering their plea, but it is anticipated that this case will go to full trial during 2010. If found guilty AGL would be liable to unlimited fines.

28 Related party transactions

During the year there were a number of transactions with the senior management group, joint venture entities and subsidiary companies

Transactions with the senior management group

Directors of the company and their immediate relatives controlled 0.3 per cent of the voting rights of the company as at 31 December 2009

In addition to their salaries, the group and company also provide non-cash benefits to directors and executive officers, and contribute to a post-employment defined benefit plan on their behalf. Directors and executive officers also receive share awards under the Performance Share Plan.

The senior management group includes AMEC plc board directors and persons discharging managemal responsibility. The senior management group compensation reported in the annual report and accounts 2008 included remuneration of senior management, with remuneration of the board directors reported separately in the directors remuneration report. The 2009 compensation reported below for 2008 and 2009 includes both board directors and the senior management group. Details of the senior management group compensation are as follows.

	2009 E milion	2008 £ million
Short-term employee benefits	45	42
Post-employment benefits	01	0 1
	46	43

The transactions and related balances outstanding with joint venture entities are as follows

	Value of transactions in the year		Outstanding balance as at 31 December	
	2009 £ million	2008 £ million	2009 £ million	2008 £ million
Purchase of goods		0.5	-	-
Services rendered	24 1	15 6	41	45
Services received	0 2	42	0 1	93
Provision of finance	90	_	78	-
Management contracts	05	13	-	10

29 Post balance sheet event

On 29 January 2010, AMEC announced the acquisition of Currie & Brown [Australia] Pty Ltd, a leading cost and commercial management consultancy from its shareholders Currie & Brown International Limited and other owner-managers, for a cash consideration of AU\$36.4 million

Currie & Brown [Australia] is a provider of independent cost contract and consulting services to the oil and gas, mining, building, transport utilities and infrastructure sectors. The company has some 200 professional employees. It is headquartered in Brisbane and has offices in Adelaide, Gold Coast, Melbourne, Perth and Sydney.

Company balance sheet

As at 31 December 2009

		2009	2008 (restated)
	Note	€ million	E million
Fixed assets			
Tangible assets	2	25	32
Investments	3		
Subsidiaries		1,784 7	1,752 2
Other		0 1	0 1
		1,784 8	1,752 3
		1,787 3	1 755 5
Current assets			
Debtors including amounts falling due after one year of £7.5 million (2008 Enil)	4	32 6	31 1
Cash at bank and in hand		330 9	503 5
		363 5	534 6
Current liabilities			
Creditors amounts falling due within one year	5	(39 7)	[67.5
Net current assets		323 8	467 1
Total assets less current liabilities		2,111 1	2 222 6
Creditors amounts falling due after one year	6	(1,074 0)	[1 143 4
Provisions for liabilities and charges	7	(1 0)	[11.4]
Net assets		1,036 1	1 067 8
Capital and reserves			
Called up share capital	8 9	169 0	169 0
Share premium account	9	100 7	100 7
Revaluation reserve	9	-	0.5
Capital redemption reserve	9	17 2	17.2
Profit and loss account	9	749 2	780 4
Equity shareholders funds		1,036 1	1.067 8

The accounts on pages 105 to 111 were approved by the board of directors on 4 March 2010 and were signed on its behalf by

S Y Brikho

Chief Executive

I P McHoul

Chief Financial Officer

Notes to the company balance sheet

1 Accounting policies

Basis of accounting

The accounts have been prepared under the historical cost convention, modified to include the revaluation of certain land and buildings and in accordance with applicable accounting standards and the Companies Act 2006

The company has not presented its own profit and loss account, as permitted by section 408 of the Companies Act 2006

Following amendments to FRS21 Events after the balance sheet date effective for accounting periods beginning on or after 1 January 2009 it is no longer appropriate to record interim dividends payable based on the constructive obligation created by the announcement of such dividends by the Board. Accordingly our interim dividend declared each year in August, and payable early in the January following the year to which it relates, is no longer recognised as a liability at 31 December and is only accounted for when paid. The comparative balance sheet. at 31 December 2008 has been restated for this resulting in an increase in net assets of £17.3 million. This change has no impact on the profit and loss account for the year then ended

Cash flow statement

The company is exempt from the requirement of FRS 1 Cash flow statements to prepare a cash flow statement as its cash flows are included within the consolidated cash flow of the group

Depreciation

Depreciation is provided on all tangible assets other than freehold land, at rates calculated to write-off the cost or valuation, less estimated residual value of each asset on a straight line basis over its estimated useful life, as follows

Freehold buildings Leasehold land and buildings the shorter of the lease

50 years term or 50 years

Plant and equipment

mainly three to five years

Financial instruments

Financial instruments are initially recorded at fair value Subsequent valuation depends on the designation of the instruments. Cash, deposits and short-term investments. are held at amortised cost. Derivative financial instruments are accounted for as described in note 1 to the consolidated accounts

The company is exempt from the disclosure requirements of FRS 29 Financial Instruments Disclosures as the financial instruments disclosures of IFRS 7 Financial Instruments disclosure are included in the notes to the consolidated accounts

Financial guarantee contracts

Where the company enters into financial guarantee contracts to quarantee the indebtedness of other companies within the group, the company considers these to be indemnity arrangements, and accounts for them as such In this respect the company treats the guarantee contract as a contingent liability until such time as it becomes probable that the company will be required to make a payment under the guarantee

Foreign currencies

Transactions in a currency other than sterling are translated to Sterling at the exchange rate ruling at the date of the transaction. Monetary assets and liabilities. denominated in foreign currencies are translated into Sterling at rates of exchange ruling at the balance sheet date. Non-monetary assets and liabilities are measured. in terms of historical cost and are translated using the exchange rate at the date of the transaction

Exchange differences arising on the translation of foreign currency net investments and foreign currency borrowings, or forward exchange contracts used to hedge those investments are taken directly to reserves. Other exchange differences are taken to the profit and loss account in the year

Interest income and payable is recognised in profit or loss on an accruals basis using the effective interest method

Investments

Investments are stated at cost less provision for permanent diminution in value

Operating lease costs are charged to the profit and loss account on a straight line basis over the period of the lease

Contributions to defined benefit pension schemes in respect of employees of AMEC plc are charged in the profit and loss account as incurred

Defined benefit pension schemes are operated by the group but the company is unable to separately identify its share of the assets and liabilities of those schemes or any details of the surplus or deficit in the scheme and the implications of that surplus or deficit for the company

Details of the disclosures required under FRS 17 Retirement Benefits can be found in the accounts of AMEC Group Limited, a subsidiary company

Provisions for liabilities and charges

The company has taken internal and external advice in considering known legal claims and actions made by or against the company It carefully assesses the likelihood

1 Accounting policies continued

of success of a claim or action. Appropriate provisions are made for legal claims or actions against the company on the basis of likely outcome, but no provisions are made for those, which in the view of management are unlikely to succeed

Share-based payments

There are share-based payment arrangements which allow AMEC employees to acquire AMEC shares, these awards are granted by AMEC. The fair value of awards granted is recognised as a cost of employment with a corresponding increase in equity. The fair value is measured at grant date and spread over the period during which the employees become unconditionally entitled to the award. The fair value of the award is measured using a valuation model taking into account the terms and conditions upon which the awards were granted. The amount recognised as an expense is adjusted to reflect the actual number of shares that vest except where non-vesting is due only to share prices not achieving the threshold for vesting.

Taxattor

The charge for taxation is based on the results for the year and takes into account taxation deterred because of timing differences between the treatment of certain items for taxation and accounting purposes

Deferred tax is recognised, without discounting in respect of all timing differences between the treatment of certain items for taxation and accounting purposes which have arisen but not reversed by the balance sheet date, except as otherwise required by FRS 19. Deferred tax

2 Tangible assets

	Land and buildings £ million	Plant and equipment £ million	Total £million
Cost or valuation			
As at 1 January 2009	25	42	67
Additions	-	20	20
Disposat	(2.5)	-	[2 5]
As at 31 December 2009		62	62
Depreciation			
As at 1 January 2009	_	35	35
Provided during the year	_	02	02
As at 31 December 2009	-	37	37
Net book value			
As at 31 December 2009	_	2 5	25
As at 1 January 2009	25	07	32
		2009 £ million	2008 E million
The net book value of land and buildings comprised			
Freehold		_	25
Short leasehold		-	-
		-	25
The cost or valuation of land and buildings comprised			
Cost		-	-
External valuation in 2004			25
		_	25

All significant freehold properties were externally valued as at 31 December 2004 by CB Richard Ellis Limited in accordance with the Appraisal and Valuation Manual of the Royal Institute of Chartered Surveyors. The basis of revaluation was existing use value for properties occupied by the company and market value for those properties without company occupancy.

Notes to the company balance sheet continued

2 Tangible assets continued

The amount of land and buildings included at valuation, determined according to the historical cost convention was as follows:

	2009 £ ការបែល	2008 £ m:llion
Cost	_	33
Depreciation		(1 2)
Net book value	-	2 1

3 Investments (held as fixed assets)

Shares in subsidiaries £ million	Amounts owed by subsidianes £ million	Total investment in subsidiaries £ million	Other investments £ million	Total E million
1 239 2	594 0	1 833 2	0 1	1 833 3
240 0	273 0	513 0	-	513 0
_	(480 5)	(480 5)	-	[480 5]
1,479 2	386 5	1,865 7	0 1	1,865 8
81 0	-	81 0	-	81 0
81 0	_	81 0	-	81 0
1,398 2	386 5	1,784 7	0 1	1,784 8
1,158 2	594 0	1 752 2	0 1	1 752 3
	1 239 2 240 0 - 1,479 2 81 0 81 0 1,398 2	Shares in subsidiaries Shares in subsidiar	Shares in subsidiaries Shares in subsidiaries Shares in subsidiaries Subsidiaries Shares in subsidiaries Shar	Shares in subsidiaries Subsidiar

Principal group companies are listed on page 114

4 Debtors

	2009 £ million	2008 £ million
Debtors amounts falling due within one year		
Trade debtors	45	14 1
Amounts owed by subsidiaries	12 9	1 2
Derivative financial instruments	06	29
Corporation tax	5 4	90
Other debtors	0 2	18
Prepayments and accrued income	15	21
	25 1	31 1
Debtors amounts falling due after one year		
Deferred tax	75	-
	32 6	31 1
The deferred tax asset/(liability) is analysed as follows		
	anno	2000

	2009 £ million	2008 E million
Difference between accumulated depreciation and capital allowances	07	03
Other timing differences	68	[10 2]
• • •	- 75	(9 9)

169 0

		2009	2008
		€ million	(restated) £ million
Bank and other loans and overdrafts		63	47
Trade creditors		58	16 4
Amounts owed to subsidiaries		_	60
Derivative financial instruments		49	49
Other taxation and social security costs		32	20
Other creditors		75	15 5
Accruals and deferred income		11 8	178
Dividends		02	0.2
-		39 7	67 5
6 Creditors amounts falling due after one year			2000
		2009 E million	2008 £ million
Amounts owed to subsidiaries		1,053 8	1 123 2
Derivative financial instruments		20 2	20 2
		1,074 0	1 143 4
7 Provisions for liabilities and charges	Deterned tax	Indemnities granted on disposal of subsidiary	
	tax £million	granted on disposal of subsidiary £ million	£million
As at 1 January 2009	tax £million	granted on disposal of subsidiary £ million	£million 114
As at 1 January 2009 Credited to profit and loss	£ million 9 9 [3 5]	granted on disposal of subsidiary £ million 1 5 (0 5)	£ million 11 4 (4 0
As at 1 January 2009 Credited to profit and loss Credited to reserves	£million 9 9 (3 5) (13 9)	granted on disposal of subsidiary £ million 1 5 (0 5)	£million 11 4 (4 0 (13 9
As at 1 January 2009 Credited to profit and loss Credited to reserves Transferred to debtors	£ million 9 9 [3 5]	granted on disposal of subsidiary £ million 1 5 (0 5)	£milbon 11 4 (4 0 (13 9 7 5
	£million 9 9 (3 5) (13 9)	granted on disposal of subsidiary £ million 1 5 (0 5)	Total £ million 11 4 (4 0 (13 9 7 5
As at 1 January 2009 Credited to profit and loss Credited to reserves Transferred to debtors As at 31 December 2009	9 9 (3 5) (13 9) 7 5	granted on disposal of subsidiary £ million 1 5 (0 5)	£ million 11 4 (4 0 (13 9 7 5
As at 1 January 2009 Credited to profit and loss Credited to reserves Transferred to debtors As at 31 December 2009	tax £million 9 9 (3 5) (13 9) 7 5	granted on disposal of subsidiary £ million 1 5 (0 5)	£ million 11 4 (4 0 (13 9 7 5
As at 1 January 2009 Credited to profit and loss Credited to reserves Transferred to debtors As at 31 December 2009	tax £million 9 9 (3 5) (13 9) 7 5	granted on disposal of subsidiary £ million 1 5 (0 5) 1 0	£ million 11 4 (4 0 (13 9 7 5
As at 1 January 2009 Credited to profit and loss Credited to reserves Transferred to debtors As at 31 December 2009	tax £million 9 9 (3 5) (13 9) 7 5	granted on disposal of subsidiary £ million 1 5 (0 5)	£ million 11 4 (4 0 (13 9 7 5 1 0
As at 1 January 2009 Credited to profit and loss Credited to reserves Transferred to debtors	tax £million 9 9 (3 5) (13 9) 7 5	granted on disposal of subsidiary £ million 1 5 (0 5) 1 0	£milbon 11 4 (4 0 (13 9 7 5
As at 1 January 2009 Credited to profit and loss Credited to reserves Transferred to debtors As at 31 December 2009 8 Share capital The authorised share capital of the company is £350 0 million (2008) £350 0	tax £million 9 9 (3 5) (13 9) 7 5	granted on disposal of subsidiary £ million 1 5 (0 5) 1 0	£ million 11 4 [4 0] [13 0] 7 5 1 0
As at 1 January 2009 Credited to profit and loss Credited to reserves Transferred to debtors As at 31 December 2009 8 Share capital The authorised share capital of the company is £350 0 million (2008 £350 to Allotted called up and fully paid ordinary shares of 50 pence each	tax £million 9 9 (3 5) (13 9) 7 5	granted on disposal of subsidiary £ million 1 5 (0 5) 1 0	£ millio 11 4 [4 i [13 i 7 i 1 t 2000 £ millio

Details of share-based payment schemes operated by the company are provided in note 22 to the group accounts

As at 1 January and 31 December 2009

Share-based payment

337,965,871

Notes to the company balance sheet continued

9 Reserves

	Share capital £ million	Share premium account £ million	Revaluation reserve £ million	Capital redemption reserve £ million	Protit and loss account £ million	Total E million
As at 1 January 2009	169 0	100 7	05	17 2	763 1	1,050 5
Restatement	-	-	•	_	173	173
As at 1 January 2009 (restated) Equity settled share-based	169 0	100 7	05	17 2	780 4	1,067 8
payments	_	_	-	-	5 4	54
Dividends	-	-	~	_	(50 3)	(50 3)
Utilisation of treasury shares Acquisition of shares by trustees	-	-	-	_	12	12
of the Performance Share Plan	-	-	_	_	(9 8)	(9 8)
Acquisition of treasury shares Tax on income charged	-	-	-	-	(6 4)	(6 4)
to reserves	_	_	_	-	16 1	16 1
Disposal of revalued property	_	_	(0 5)	_	0 5	_
Profit for the year	-	-	-	-	12 1	12 1
As at 31 December 2009	169 0	100 7	_	17 2	749 2	1,036 1

Details of dividends paid by the company and proposed during the year are disclosed in note 22 to the group accounts

10 Lease commitments

The current annual commitments payable under non-cancellable operating leases were as follows

	Land and buildings 2009 £ million	Land and buildings 2008 Emillion	Plant and equipment 2009 £ million	Plant and equipment 2008 £ million
Between one and five years	02	-	-	_
Expiring over five years	-	08	-	_

11 Contingent liabilities

Guarantees and indemnities

Guarantees given by the company in respect of borrowings of subsidiaries amounted to £nil as at 31 December 2009 (2008 Enil) Details of other contingent liabilities of the company are provided in note 27 to the group accounts

12 Related party transactions

During the year the only related party transactions were with the senior management group

Transactions with the senior management group

Directors of the company and their immediate relatives controlled 0.3 per cent of the voting rights of the company as at 31 December 2009

In addition to their salaries, the company also provides non-cash benefits to directors and contributes to a postemployment defined benefit plan on behalf of certain directors. Directors also receive share awards under the Performance Share Plan

The senior management group consists of the AMEC plc board directors and details of their compensation are as follows

	2009 E million	2008 É million
Short-term employee benefits	36	30
Post-employment benefits	0 1	-
	37	30

Responsibility statements of the directors

Statement of directors' responsibilities in respect of the annual report and the accounts

The directors are responsible for preparing the annual report and the consolidated and parent company accounts in accordance with applicable law and regulations

Company law requires the directors to prepare consolidated and parent company accounts for each financial year. Under that law the directors are required to prepare the consolidated accounts in accordance with IFRS as adopted by the EU and applicable law and have elected to prepare the parent company accounts in accordance with UK Accounting Standards and applicable law (UK Generally Accepted Accounting Practice)

Under company law the directors must not approve the consolidated and parent company accounts unless they are satisfied that they give a true and fair view of the state of affairs of the group and parent company and of their profit or loss for that period

In preparing each of the consolidated and parent company accounts the directors are required to

- select suitable accounting policies and then apply them consistently
- make judgements and estimates that are reasonable and prudent
- for the consolidated accounts state whether they have been prepared in accordance with IFRS as adopted by the EU
- for the parent company accounts state whether applicable UK Accounting Standards have been followed, subject to any material departures disclosed and explained in the parent company accounts and
- prepare the consolidated and parent company accounts on the going concern basis unless it is inappropriate to presume that the consolidated and the parent company will continue in business

The directors are responsible for keeping adequate accounting records that are sufficient to show and explain the parent company's transactions and disclose with reasonable accuracy at any time the financial position of the parent company and enable them to ensure that its accounts comply with the Companies Act 2006 They have general responsibility for taking such steps as are reasonably open to them to safeguard the assets of the group and to prevent and detect fraud and other irregulanties

Under applicable law and regulations the directors are also responsible for preparing a directors report directors remuneration report and corporate governance statement that comply with that law and those regulations

The directors are responsible for the maintenance and integrity of the corporate and financial information included on the company's website. Legislation in the UK governing the preparation and dissemination of consolidated and parent company accounts may differ from legislation in other jurisdictions

Responsibility statement of the directors in respect of the annual financial report

We confirm that to the best of our knowledge

- the accounts, prepared in accordance with the applicable set of accounting standards, give a true and fair view of the assets, liabilities financial position and profit or loss of the company and the undertakings included in the consolidation taken as a whole, and
- the directors report includes a fair review of the development and performance of the business and the position of the issuer and undertakings included in the consolidation taken as a whole together with a description of the principal risks and uncertainties that they face

S Y Brikho

Chief Executive

I P McHoul

Same Brile Chief Financial Officer

4 March 2010

Independent auditors' report to the members of AMEC plc

Registered number 1675285

We have audited the accounts of AMEC plc for the year ended 31 December 2009 set out on pages 58 to 111. The financial reporting framework that has been applied in the preparation of the consolidated accounts is applicable law and International Financial Reporting Standards (IFRSs) as adopted by the EU. The financial reporting framework that has been applied in the preparation of the parent company accounts is applicable law and UK Accounting Standards (UK Generally Accepted Accounting Practice)

This report is made solely to the company's members, as a body, in accordance with Chapter 3 of Part 16 of the Companies Act 2006. Our audit work has been undertaken so that we might state to the company's members those matters we are required to state to them in an auditors report and for no other purpose. To the fullest extent permitted by law we do not accept or assume responsibility to anyone other than the company and the company's members, as a body, for our audit work, for this report, or for the opinions we have formed

Respective responsibilities of directors and auditors

As explained more fully in the Directors Responsibilities Statement set out on page 112, the directors are responsible for the preparation of the consolidated and parent company accounts and for being satisfied that they give a true and fair view. Our responsibility is to audit the consolidated and parent company accounts in accordance with applicable law and International Standards on Auditing (UK and Ireland). Those standards require us to comply with the Auditing Practices Board's (APB's) Ethical Standards for Auditors.

Scope of the audit of the consolidated and parent company accounts

A description of the scope of an audit of consolidated and parent company accounts is provided on the APB's web-site at www.frc.org.uk/apb/scope/UKP

Opinion on consolidated and parent company accounts

In our opinion

- the consolidated and parent company accounts give a true and fair view of the state of the group's and of the parent company's affairs as at 31 December 2009 and or the group's profit for the year then ended,
- the consolidated accounts have been properly prepared in accordance with IFRSs as adopted by the EU,
- the parent company accounts have been properly prepared in accordance with UK Generally Accepted Accounting Practice,

 the consolidated and parent company accounts have been prepared in accordance with the requirements of the Companies Act 2006 and as regards the consolidated accounts, Article 4 of the IAS Regulation

Opinion on other matters prescribed by the Companies Act 2006

In our opinion

- the part of the Directors Remuneration Report to be audited has been properly prepared in accordance with the Companies Act 2006, and
- the information given in the Directors. Report for the financial year for which the consolidated and parent company accounts are prepared is consistent with the consolidated and parent company accounts.

Matters on which we are required to report by exception

We have nothing to report in respect of the following

Under the Companies Act 2006 we are required to report to you if, in our opinion

- adequate accounting records have not been kept by the parent company or returns adequate for our audit have not been received from branches not visited by us, or
- the parent company accounts and the part of the Directors Remuneration Report to be audited are not in agreement with the accounting records and returns or
- certain disclosures of directors remuneration specified by law are not made, or
- we have not received all the information and explanations we require for our audit

Under the Listing Rules we are required to review

- the directors statement set out on page 112, in relation to going concern, and
- the part of the Corporate Governance Statement relating to the company's compliance with the nine provisions of the June 2008 Combined Code specified

Richard Pinckard (Senior Statutory Auditor)

for and on behalf of KPMG Audit Plc, Statutory Auditor Chartered Accountants

St James Square

Manchester M2 6DS

4 March 2010

Principal group companies

As at 31 December 2009

The subsidiaries and joint ventures which, in the opinion of the directors, principally affect group trading results and net assets are listed below. Except where indicated, all subsidiaries listed below are wholly owned, incorporated in Great Britain and carry on their activities principally in their countries of incorporation. Shares are held by subsidiary companies except where marked with an asterisk where they are held directly by the company All holdings are of ordinary shares except where otherwise indicated. A full list of subsidiaries will be filed with the Registrar of Companies with the next annual return

Subsidiaries

AMEC Americas Limited (Canada)

AMEC Australia Pty Limited (Australia) (note 1)

AMEC BDR Limited (Canada)

AMEC (Bermuda) Limited (Bermuda)

AMEC Cade Ingenieria y Desarrollo de Proyectos Ltda

AMEC Cade Servicios de Ingenieria Ltda [Chile]

AMEC Earth & Environmental Inc. (US)

AMEC Earth & Environmental (UK) Limited

AMEC E&C Services, Inc. [US]

*AMEC Finance Limited

AGRA Foundations Limited (Canada)

AMEC Geomatrix Inc (US)

*AMEC Group Limited

AMEC Holdings, Inc. (US)

AMEC Inc (Canada)

AMEC International (Chile) S.A. (Chile)

AMEC Kamtech, Inc (US)

AMEC Nuclear UK Limited

AMEC NCL Limited (Canada)

AMEC Nuclear Holdings Limited

AMEC Offshore Services Limited

AMEC Paragon, Inc. (US)

AMEC Participacoes E Consultoria Para O Setor

De Mineracao Ltda (Brazil)

AMEC (Perul S.A. (Perul

AMEC Project Investments Limited

*AMEC Property and Overseas Investments Limited

AMEC Utilities Limited

Atlantic Services Limited (Bermuda)

GRD Limited (Australia)

AMEC Minproc Limited (Australia)

KL Ingenieurbau GmbH (Germany)

GRD Minproc (Proprietary) Limited (South Africa)

National Ventures Inc (US)

AMEC NSS Limited (Canada)

Performance Improvements (PI) Limited

Performance Improvements (PI) Group Limited

Primat Recruitment Limited

Rider Hunt International Limited

Terra Nova Technologies Inc (US)

Joint ventures

AMEC Black Cat LLC (Qatar) (49 per cent) (note 2) Incheon Bridge Co Ltd (23 per cent) (note 3)

KIG Immobilien Beteiligungsgesellschaft mbH (Germany) (50 per cent) (note 4)

*Northern Integrated Services Limited

[50 per cent - B shares] [note 5] Nuclear Management Partners Limited

[36 per cent] [note 6]

Sellafield Limited (note 7)

- 1 The issued share capital of AMEC Australia Pty Limited is 62 930 001 ordinary shares of A\$1 each 12 500 000 class. A redeemable preference shares of A\$1 each and 2 500 non-cumulative redeemable preference shares of A\$1 each
- 2 The issued share capital of AMEC Black Cat LLC 10 000 000 ordinary shares of QAR1 each
- 3 The issued share capital of Incheon Bridge Co. Ltd is 32 319 184 ordinary shares of KRW 5 000 each
 4 KIG Immobilien Beteiligungsgesellschaft mbH is a limited
- liability partnership
- 5 The issued share capital of Northern Integrated Services Limited is 12 500. A ordinary shares of £1 each and 12 500. B ordinary shares of £1 each
- 6 The issued share capital of Nuclear Management Partners Limited is 100 ordinary shares of £1 each and one preference share of £1
- 7 Sellafield Limited is 100 per cent owned by Nuclear Management Partners Limited

Five year record

Continuing operations Revenue 2,539 1 2,606 4 2 356 2 2 121 6 1 788 5 Adjusted profit before tax² 215 6 210 3 1 26 5 79 7 80 6 Amortisation and impairment (157) (9 2) (2 5) 3 6 (6) 16 (6) Joint ventures and associates tax (5 3) (1 4) (0 6) (0 3) (1 9) Other items² 190 9 197 6 123 4 75 8 72 7 Exceptional items 12 6 109 0 28 2 (102 8) [51 6] Profit/(loss) before income tax 203 5 306 6 151 6 [27 0) 21 1 Income tax (46 8) (96 9) (30 1) (15 2) (15 3) Profit/(loss) for the year from continuing operations 156 7 209 7 121 5 [42 2] 58 Profit/(loss) for the year from discontinued operations (left of income tax) 15 9 (10 7) 222 9 261 4 [2 1 Profit/(loss) for the year from discontinued operations (left of the year 172 6 199 0 344 4 <t< th=""><th></th><th>2009 € million</th><th>2008 (restated) £ million</th><th>2007 'restatedl £ million</th><th>2006 (restated) E million</th><th>2905 (restated) £ million</th></t<>		2009 € million	2008 (restated) £ million	2007 'restatedl £ million	2006 (restated) E million	2905 (restated) £ million
Revenue	Summarised consolidated results					
Adjusted profit before tax¹ 215 6 210 3 126 5 79 7 80 6 Amortusation and impairment [157] [92] [25] [36] [60] Joint ventures and associates tax (53] [14] [06] [03] [19] Other items² [37] [21] Exceptional items 126 109 0 28 2 102 8] [51 6] Profit/(loss) before income tax [46 8] [96 9] [30 1] [15 2] [15 2] Income tax [46 8] [96 9] [30 1] [15 2] [15 3] Profit/(loss) for the year from continuing operations (16 6) [16 7] [17 222 9 261 4 [21] [17 24	Continuing operations					
Amortisation and impairment (157) [9 2] [2 5] [3 6] [6 0] Joint ventures and associates tax (5 3) [1 4] [0 6] [0 3] [1 9] Other items ² (3 7) [2 1]	Revenue	2,539 1	2,606 4	2 356 2	2 121 6	1 788 5
Joint ventures and associates tax 15 3 11 4 10 6 10 3 11 9	Adjusted profit before tax ¹	215 6	2103	126 5	79 7	80 6
Comparison	Amortisation and impairment	(15 7)	(9 2)	[2 5]	(3 6)	(6 0)
190	Joint ventures and associates tax	(5 3)	[1 4]	(0 6)	(0 3)	[1 9]
Exceptional items	Other items ²	(3 7)	(2 1)		_	
Profit/(loss) before income tax		190 9	197 6	123 4	75 8	72 7
Income tax (46.8) [96.9] (30.1) (15.2) (15.3) Profit/(loss) for the year from continuing operations 156.7 209.7 121.5 (42.2) 5.8 Profit/(loss) for the year from discontinued operations (net of income tax) 15.9 (10.7) 222.9 261.4 (2.1) Profit for the year 172.6 199.0 344.4 219.2 3.7 Basic earnings/(loss) per share from continuing operations 47.6p 64.5p 36.9p (13.3)p 1.9 Diluted earnings per share from continuing operations 46.9p 44.0p 28.0p 16.6p 17.8 Dividends per share 17.7p 15.4p 13.4p 12.2p 11.5 Dividend cover 2.6x 2.8x 2.1x 1.4x 1.5 Summarised consolidated balance sheets' Non-current assets 656.4 659.7 573.7 479.0 895.3 Net working capital (122.9) (111.0) (152.7) (145.8) (195.3) Net cash/(debt) 742.7 764.5 733.2 354.9 (245.5) Other non-current liabilities (249.9) (307.3) (259.3) (197.1) (218.6) Net assets classified as held for sale -	Exceptional items	12 6	109 0	28 2	(102 8)	(51 6)
Profit/(loss) for the year from continuing operations 156 7 209 7 121 5 [42 2] 5 8	Profit/floss before income tax	203 5	306 6	151 6	[27 0]	21 1
operations 156 7 209 7 121 5 [42 2] 58 Profit/(loss) for the year from discontinued operations (net of income tax) 15 9 (10 7) 222 9 261 4 [21] Profit for the year 172 6 199 0 344 4 219 2 3 34 4 5 p 34 4 4 4 219 2 3 3 6 9p (13 3)p 1 9 Diluted earnings per share from continuing operations ³ 46 9p 44 0p 28 0p 16 6p 17 8 Dividends per share 17 7p 15 4p 13 4p 12 2p 11 5 Summarised consolidated balance sheets' Non-current assets 656 4 659 7 573 7 479 0 895 3 Net consolidated balance sheets' Non-current assets 656 4 659 7 573 7 479 0 895 3	Income tax	(46 8)	[96 9]	(30.1)	[15 2]	(15 3)
operations 156 7 209 7 121 5 [42 2] 58 Profit/(loss) for the year from discontinued operations (net of income tax) 15 9 (10 7) 222 9 261 4 [21] Profit for the year 172 6 199 0 344 4 219 2 3 34 4 5 p 34 4 4 4 219 2 3 3 6 9p (13 3)p 1 9 Diluted earnings per share from continuing operations ³ 46 9p 44 0p 28 0p 16 6p 17 8 Dividends per share 17 7p 15 4p 13 4p 12 2p 11 5 Summarised consolidated balance sheets' Non-current assets 656 4 659 7 573 7 479 0 895 3 Net consolidated balance sheets' Non-current assets 656 4 659 7 573 7 479 0 895 3	Profit/(loss) for the year from continuing					
Profit/(loss) for the year from discontinued operations (net of income tax) 15 9 (10 7) 222 9 261 4 [2 1] Profit for the year 172 6 199 0 344 4 219 2 3 7 Basic earnings/(loss) per share from continuing continuing operations 47 6p 64 5p 36 9p [13 3]p 1 9 Diluted earnings per share from continuing operations³ 46 9p 44 0p 28 0p 16 6p 17 8 Dividends per share 17 7p 15 4p 13 4p 12 2p 11 5 Dividend cover³ 2 6x 2 8x 2 1x 1 4x 1 5 Summarised consolidated balance sheets⁴ Non-current assets 656 4 659 7 573 7 479 0 895 3 Net working capital [122 9] [111 0] [152 7] [165 8] 195 3 Net working capital [122 9] [307 3] (259 3) [197 1] (218 6) Other non-current liabilities [249 9] [307 3] (259 3) [197 1] (218 6) Net assets 1,026 3 1,005 9 908 5	• • • • •	156 7	209 7	121 5	[42 2]	58
operations (net of income tax) 15 9 [10 7] 222 9 261 4 [2 1] Profit for the year 172 6 199 0 344 4 219 2 3 7 Basic earnings/(loss) per share from continuing continuing operations 47 6p 64 5p 36 9p [13 3]p 1 9 Diluted earnings per share from continuing operations ³ 46 9p 44 0p 28 0p 16 6p 17 8 Dividends per share 17 7p 15 4p 13 4p 12 2p 11 5 Dividend cover ² 2 6x 2 8x 2 1x 1 4x 1 5 Summarised consoludated balance sheets ⁴ Non-current assets 656 4 659 7 573 7 479 0 895 3 Net working capital [122 9] [111 0] [152 7] [165 8] [95 3] Net cash/(debt) 742 7 764 5 733 2 354 9 [245 5] Other non-current liabilities [249 9] [307 3] [259 3] [197 1] [218 6] Net assets 1,026 3 1,005 9 908 5 508 6 335 9 <td>•</td> <td></td> <td></td> <td></td> <td></td> <td></td>	•					
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Diluted earnings per share from continuing operations 2	Basic earnings/(loss) per share from	•				
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operations ³ 46 9p 44 0p 28 0p 16 6p 17 8 Dividends per share 17 7p 15 4p 13 4p 12 2p 11 5 Dividend cover ² 2 6x 2 8x 2 1x 1 4x 1 5 Summarised consolidated balance sheets ⁴ Non-current assets 656 4 659 7 573 7 479 0 895 3 Net working capital [122 9] [111 0] [152 7] [165 8] [95 3] Net cash/Idebtl 742 7 764 5 733 2 354 9 [245 5 Other non-current liabilities [249 9] [307 3] (259 3) [197 1] (218 6 Net assets classified as held for sale - - - 13 6 37 6 - Net assets 1,026 3 1,005 9 908 5 508 6 335 9 Total attributable to equity holders of the parent 1,022 9 1,003 3 907 7 507 8 335 6 Minority interests 3 4 2 6 0 8 0 8 0 3	Diluted earnings per share from continuing					
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Summarised consolidated balance sheets' Non-current assets 656 4 659 7 573 7 479 0 895 3 Net working capital [122 9] [111 0] [152 7] [165 8] [95 3] Net cash/(debt) 742 7 764 5 733 2 354 9 [245 5] Other non-current liabilities [249 9] [307 3] (259 3) [197 1] (218 6) Net assets classified as held for sale - - 13 6 37 6 - Net assets 1,026 3 1,005 9 908 5 508 6 335 9 Total attributable to equity holders of the parent 1,022 9 1,003 3 907 7 507 8 335 6 Minority interests 3 4 2 6 0 8 0 8 0 3	Dividends per share	17 7p	15 4p	13 4p	12 2p	11 5p
Non-current assets 656 4 659 7 573 7 479 0 895 3 Net working capital [122 9] [111 0] [152 7] [165 8] [95 3] Net cash/(debt) 742 7 764 5 733 2 354 9 [245 5] Other non-current liabilities [249 9] [307 3] (259 3) [197 1] [218 6] Net assets classified as held for sale - - - 13 6 37 6 - Net assets 1,026 3 1,005 9 908 5 508 6 335 9 Total attributable to equity holders of the parent 1,022 9 1,003 3 907 7 507 8 335 6 Minority interests 3 4 2 6 0 8 0 8 0 3		2 6x	2 8x	2 1x	1 4x	1 5x
Non-current assets 656 4 659 7 573 7 479 0 895 3 Net working capital [122 9] [111 0] [152 7] [165 8] [95 3] Net cash/(debt) 742 7 764 5 733 2 354 9 [245 5] Other non-current liabilities [249 9] [307 3] (259 3) [197 1] [218 6] Net assets classified as held for sale - - - 13 6 37 6 - Net assets 1,026 3 1,005 9 908 5 508 6 335 9 Total attributable to equity holders of the parent 1,022 9 1,003 3 907 7 507 8 335 6 Minority interests 3 4 2 6 0 8 0 8 0 3	Summarized consolidated balance cheetel					
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Net cash/(debt) 742 7 764 5 733 2 354 9 [245 5 Other non-current liabilities (249 9) (307 3) (259 3) (197 1) (218 6 Net assets classified as held for sale - - 13 6 37 6 - Net assets 1,026 3 1,005 9 908 5 508 6 335 9 Total attributable to equity holders of the parent 1,022 9 1,003 3 907 7 507 8 335 6 Minority interests 3 4 2 6 0 8 0 8 0 3						195 31
Other non-current liabilities (249 9) (307 3) (259 3) (197 1) (218 6) Net assets classified as held for sale - - - 13 6 37 6 - Net assets 1,026 3 1,005 9 908 5 508 6 335 9 Total attributable to equity holders of the parent 1,022 9 1,003 3 907 7 507 8 335 6 Minority interests 3 4 2 6 0 8 0 8 0 3	3 ,	• •	•			[245 5]
Net assets classified as held for sale - - 13 6 37 6 - Net assets 1,026 3 1,005 9 908 5 508 6 335 9 Total attributable to equity holders of the parent 1,022 9 1,003 3 907 7 507 8 335 6 Minority interests 3 4 2 6 0 8 0 8 0 3	• • • • • • • • • • • • • • • • • • • •			(259.3)	[197.1]	(218 6)
Total attributable to equity holders of the parent 1,022 9 1,003 3 907 7 507 8 335 6 Minority interests 34 2 6 0 8 0 8 0 3		-	-	13 6	37 6	-
of the parent 1,022 9 1,003 3 907 7 507 8 335 6 Minority interests 34 2 6 0 8 0 8 0 8	****	1,026 3	1,005 9	908 5	508 6	335 9
of the parent 1,022 9 1,003 3 907 7 507 8 335 6 Minority interests 34 2 6 0 8 0 8 0 8						
Minority interests 34 26 08 08 03	Total attributable to equity holders					
Timority interests	of the parent	1,022 9	• -	,	•••	335 6
Total equity 1,026 3 1 005 9 908 5 508 6 335 9	Minority interests	34	26	0.8	0.8	03
	Total equity	1,026 3	1 005 9	908 5	508 6	335 9

The five year record has been prepared under adopted IFRS and is stated in accordance with the accounting policies set out on pages 64 to 69

- Adjusted profit before intangible amortisation and goodwill impairment pre-tax exceptional items and elements of deferred consideration on acquisitions in the Earth & Environmental division but including joint venture profit before tax.

 Other items represent elements of deferred consideration on acquisitions in the Earth & Environmental division which in line with IFRS 3
- are included within profit before net financing income in the consolidated income statement Before amortisation impairment deferred consideration and exceptional items
- Before amortisation impairment, deterred consideration and exceptional items.

 Balance sheets for 2005 to 2008 have been restated to exclude recognition of the liability in respect of the interim dividend declared for each year. Balance sheets for 2007 and 2008 have been restated to reclassify the deferred tax liability on retirement benefit assets. The figures for 2005 through 2009 are presented on a continuing basis and therefore exclude the results of discontinued businesses. No adjustment has been made to reflect the financing income that would have been earned on the disposal proceeds.

Shareholder information

Latest company law allows AMEC to use its website to communicate with shareholders. Around 80 per cent of shareholders are now receiving AMEC annual reports and notices of meetings electronically. This is helping to make AMEC a more sustainable company, cutting production and distribution costs and reducing waste and pollution.

Shareholders receiving shareholder information in this way receive a letter every time any new shareholder information is published by AMEC. Such communications will refer to AMEC annual reports, documents relating to the annual general meeting and any other shareholder communications. They will contain links to the website where the documents can be viewed. However shareholders may elect to receive such notifications by email, which would normally be sent by AMEC's registrar Capita Registrars. For more information, see below.

Copies of annual reports and accounts are also available by writing to AMEC at its registered office

AMECs website contains useful information about the company and also provides a number of email alerting services, which notify shareholders of latest announcements and events. To register visit amec com/emailalerts

This page sets out the key dates of the financial calendar and other summary information. Further information is available on <u>amec com</u> at the links provided below

Financial calendar

With its financial year ending on 31 December, AMEC usually announces preliminary results in March, the annual report is published in April and the annual general meeting takes place in May Interim results for the half year ended 30 June are announced in August, with interim management statements being provided in May and November.

Results announcements and interim management statements are notified to the London Stock Exchange and are available at americant-statements are available at americant-statements and several statements and interim management statements are notified to the London Stock Exchange and are available at americant-statements are notified to the London Stock Exchange and are available at americant-statements are a statements and a statements are a statement and a statement and a statement at a statement at

The latest financial calendar is available at <u>amec com/</u> investors/financialcalendar

Dividends

The interim dividend is usually announced in August and paid in January, with the final dividend proposed in March and paid in July

Shareholders may elect to have dividend payments made directly into their bank or building society accounts by contacting the company's registrar. Capita Registrars

A dividend reinvestment plan [DRIP] is available for shareholders* who would prefer to purchase additional AMEC shares instead of receiving cash dividends. Further details of the DRIP may be obtained from Capita Registrars on 0871 664 0381 (calls cost 10 pence per minute plus network extras, lines are open 9 00 am to 5 30 pm, Mon-Fri) (+44 20 8639 3402 if calling from overseas) or via amec com/investors/shareholderinformation/dividends

Electronic shareholder information

To register for electronic shareholder communications and manage your personal shareholding online, please go to <u>capitashareportal com</u> To register you will need your Investor Code (IVC) which can be found on your share certificate or dividend tax voucher. If you have any questions you may contact Capita Registrars on 0871 664 0391 (calls cost 10 pence per minute plus network extras. lines are open 9.00 am to 5.30 pm. Mon-Fri) or +44.20 8639 3367 if calling from overseas.

For general shareholder queries please contact

Capita Registrars

Northern House Woodsome Park, Fenay Bridge, Huddersfield HD8 0GA United Kingdom

Tel 0871 664 0300 (Calls cost 10 pence per minute plus network extras, lines are open 8 30 am to 5 30 pm, Mon-Fri) Overseas callers +44 20 8639 3399

Email ssd@capitaregistrars com or visit the website at <u>capitaregistrars com</u>

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^{*}Sharenolders in certain countries are not able to participate - see website for details

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