



Statement of use			eporting Initiative (GRI) Standards for the period 1 July 2022 – 30 June 2023, referred to as FY2023. Our disclosures are contained nis content index links to where our disclosures are located. Additional text is provided where disclosures are not in our Annual
GRI Universal Standards	The following Universal Standard GRI 1: Foundation 2021 GRI 2: General Disclosures 202 GRI 3: Material Topics 2021		in preparing our FY2023 GRI disclosures.
GRI Topic Standards	SDGs). We've used the docume	ent ' <mark>linking the SD</mark>	d our topic specific disclosures. We view these issues through the lens of the United Nations Sustainable Development Goals (UN Gs and the GRI Standards' to map our material issues to the GRI Topic Standards. Our material issues for FY2023 are good health ergy (SDG 7), industry, innovation and infrastructure (SDG 9), and climate action (SDG 13).
	Topic Standards	Material SDGs	Material topic disclosures
	GRI 201: Economic Performance 2016	9 NOTICE MONITOR 13 ACRES	201-1, 201-2
	GRI 203: Indirect Economic Impacts 2016	3 SOO HELEN 9 NOGERT MENDETEN	203-1, 203-2
	GRI 302: Energy 2016	7 GLISH MESEN 13 SCHOOL 13 SCHOOL 15	302-1, 302-2, 302-3, 302-4-a, 302-5-a
	GRI 305: Emissions 2016	3 6000 MILLIN 13 12MIT	305-1, 305-2, 305-3, 305-4-a, 305-5-a, 305-6-a, 305-7
	GRI 306: Waste 2020	3 SOOD MILLS STORE	306-1, 306-2, 306-3, 306-4, 306-5
	GRI 401: Employment 2016	3 SOOD MILLING —///	401-2-a
	GRI 403: Occupational Health and Safety 2018	3 MOD MILL STORE	403-1, 403-2, 403-3, 403-4, 403-5, 403-6, 403-7,403-8, 403-9, 403-10 We have included all disclosures from GRI 403: Occupational Health and Safety 2018. We see our people as the heart of our organization. We see these disclosures as important to improving our management of health, safety and well-being.

General disclosures

GRI Ref.	Disclosure	Response	Reporting level
GRI 2: General	The organization and its reporting practice	es es	
Disclosures 2021	2-1 Organizational details	Corporate information, <u>Annual Report</u> – page 199 Global operations, <u>Annual Report</u> – page 46	Included
	2-2 Entities included in the organization's sustainability reporting	About this report, Annual Report – page 2 <u>Sustainability basis of preparation</u> – page 2 Financial statements, Annual Report – page 169	Included
	2-3 Reporting period, frequency and contact point	Our sustainability reporting is included as part of our Annual Report and GRI content index for the reporting period 1 July 2022 to 30 June 2023 (FY2023). The Annual Report for FY2023 was published on 23 August 2023. Corporate information, Annual Report – page 199	Included
	2-4 Restatements of information	Our corporate financial donations have been re-stated for FY2022. This re-statement has been made as certain FY2022 disclosures included certain donations that were accounted on an accruals basis. These accruals have since been removed. The impact of this re-statement is disclosed in page 84 of our FY2023 Annual Report.	Included
	2-5 External assurance	Sustainability basis of preparation – page 3	Included
	Activities and workers		
	2-6 Activities, value chain and other business relationships	Operations, <u>Annual Report</u> – page 43 Relationships and influence, <u>Annual Report</u> – page 78	Included
	2-7 Employees	Operations, <u>Annual Report</u> – page 46 Reported information is incomplete for GRI 2-7-b (employment type). We are working towards disclosing this information in future reporting.	Information incomplete
	2-8 Workers who are not employees	We are working towards disclosing this information in future reporting.	Information unavailable
	Governance		
	2-9 Governance structure and composition	Composition and governance policies of the Board, <u>Corporate Governance Statement</u> – page 3	Included
	2-10 Nomination and selection of the highest governance body	Composition and governance policies of the Board, <u>Corporate Governance Statement</u> – page 3	Included
	2-11 Chair of the highest governance body	Membership, Corporate Governance Statement – page 3	Included

GRI Ref.	Disclosure	Response	Reporting level
	2-12 Role of the highest governance body in overseeing the management of impacts	Operation and responsibilities of the Board and Board Committees, <u>Corporate Governance Statement</u> – page 6 <u>Modern Slavery Statement</u> – page 9	Information incomplete
	impacts	Human rights and modern slavery, <u>Annual Report</u> – page 81 Reported information is incomplete for GRI 2-12-b-c (reviewing the effectiveness of processes). We expect to be able to disclose this information in future reporting.	
	2-13 Delegation of responsibility for managing impacts	Operation and responsibilities of the Board and Board Committees, <u>Corporate Governance Statement</u> – page 7 Reported information is incomplete for GRI 2-13-a ii (delegation to other employees). We are working towards disclosing this information in future reporting.	Information incomplete
	2-14 Role of the highest governance body in sustainability reporting	Corporate Governance Site Operation and responsibilities of the Board and Board Committees, Corporate Governance Statement – page 6 Governance, Annual Report – page 54 Material sustainability issues, Annual Report – page 20	Included
	2-15 Conflicts of interest	Composition and governance policies of the Board, Corporate Governance Statement – page 5	Included
	2-16 Communication of critical concerns	Our governance policies, <u>Corporate Governance Statement</u> – page 9 Ethics and integrity, <u>Annual Report</u> – page 79	Included
	2-17 Collective knowledge of the highest governance body	Appointment, induction and training, <u>Corporate Governance Statement</u> – page 3	Included
	2-18 Evaluation of the performance of the highest governance body	Performance review, <u>Corporate Governance Statement</u> – page 6	Included
	2-19 Remuneration policies	Remuneration report, Annual Report – page 108	Included
	2-20 Process to determine remuneration	Remuneration report, <u>Annual Report</u> – page 108	Included
	2-21 Annual total compensation ratio	We are working towards disclosing this information in future reporting.	Information unavailable

GRI Ref.	Disclosure	Response	Reporting level
	Strategy, policies and practices		
	2-22 Statement on sustainable development strategy	Chair's letter, <u>Annual Report</u> – page 8 CEO's letter, <u>Annual Report</u> – page 12 ESG performance summary, <u>Annual Report</u> – page 51	Included
	2-23 Policy commitments	Worley's policy commitments are included on the <u>Corporate Governance Site</u> .	Included
	2-24 Embedding policy commitments	Corporate Governance Site Performance, Annual Report – page 55	Included
	2-25 Processes to remediate negative impacts	Modern Slavery Statement – page 28 Reported information is incomplete for GRI 2-25 (grievance mechanisms). We are working towards disclosing this information in future reporting.	Information incomplete
	2-26 Mechanisms for seeking advice and raising concerns	Ethics and integrity, <u>Annual Report</u> – page 79	Included
	2-27 Compliance with laws and regulations	Director's report, Annual Report – page 96 Ethics and integrity, Annual Report – page 79 Reported information is incomplete for GRI 2-27 (compliance). We are working towards disclosing this information in future reporting.	Information incomplete
	2-28 Membership associations	We are part of a number of industry associations, including but not limited to the UN Global Compact, Building Responsibly, Energy Transitions Commission, Climate Leaders Coalition and Australian Petroleum Production and Exploration Association. Reported information is incomplete for GRI 2-28 (significant role in membership associations). We are working towards disclosing this information in future reporting.	Information incomplete
	Stakeholder engagement		
	2-28 Approach to stakeholder engagement	Material sustainability issues, <u>Annual Report</u> – page 20 GRI 3-1	Included
	2-30 Collective bargaining agreements	We are working towards disclosing this information in future reporting.	Information unavailable

Material topics

GRI Ref.	Disclosure	Response		Reporting level
GRI 3: Material topics 2021	3-1 Process to determine material topics	Material sustain Identify potential material issues George and monotor sustain to the control of the control	Market and the state of the sta	Included
		Each year we en	gage with our stakeholders as part of our materiality assessment. Details below:	
		Stakeholder	How we engage	

Stakeholder	How we engage
Employees	We conduct an annual sustainability survey of our people to understand the sustainability issues most important to them. This year, nearly 2,500 of our people participated in this questionnaire. We continually engage with our people through team check-ins, leadership talks, and through our people network groups.
Customers	We conduct project, account, portfolio and management engagement with our customers. We monitor their business needs, market trends, and feedback on our own performance.
Shareholders	We engage with our shareholders through investor and results presentations, analyst briefings, leadership engagement, and through our Investor Relations program. We also conduct an outreach program with investors and analysts specifically on ESG related matters.
ESG frameworks	We actively participate in a range of ESG questionnaires, including MSCI, S&P Global, ISS, and EcoVadis. We also report in alignment with a range of sustainability disclosure frameworks.
Suppliers	Our supply chain is complex and includes corporate procurement, and procurement on behalf of customers. We actively engage with our supply chain and monitor for potential risks.
Communities	We engage on an ongoing basis with stakeholders in the communities in which we operate. This includes governments, First Nations peoples, industry bodies, and academia. We do this through a variety of channels.
	ues are prioritized using a materiality matrix. Our materiality assessments results have been approved ectors and Senior Management.

GRI Ref.	Disclosure	Response		Reporting level
	3-2 List of material topics	Material sustainability issues, Annual Report – page 20 We use the UN SDGs to present our material sustainability issues. • SDG 3 – Good Health and well-being • SDG 7 – Affordable and clean energy • SDG 9 – Industry, innovation and infrastructure • SDG 13 – Climate action Using a materiality matrix, we've identified and prioritized the sustainability issues most relevant to us, and our stakeholders. There is no change to our material topics compared to FY2022.	FY2023 Material issues SUSTAINABLE DEVELOPMENT GOALS Financial materiality	Included

GRI Ref.	Disclosure	Response			Report
	3-3 Management of material topics	Material sus	stainability issues, <u>Annual Report</u> – page 20		Include
		SDG	Materiality	Integration into our business	
		3 DESCRIPTION OF THE STREET OF	Financial materiality Our business performs best when our workplaces are safe, healthy, diverse and inclusive. Impact materiality We are a people-based business and have relationships with a range of stakeholders that include our customers, suppliers, and communities. We can positively influence good health and well-being outcomes at work for ourselves, and those we interface with.	Governance Sustainability governance (Annual Report, page 54) Corporate Governance Statement Strategy	
		7 comment on	Financial materiality The sectors we operate in are significantly exposed to the energy transition. This presents inherent risk and opportunity through the work we do. Impact materiality As a provider of professional services, we have a role to play in ensuring a continual and reliable supply of clean energy while still providing the energy, chemicals, and resources that the world needs now.	Ambition (Annual Report, page 21) Strategy (Annual Report, page 24) Performance (Annual Report, page 55) Risk management	
		9 more months	Financial materiality As a professional services provider our business is reliant upon continued investment in energy, chemicals, and resources infrastructure. Impact materiality We support projects in the energy, chemicals and resources sectors internationally. These include projects that enable communities to develop economically via productive use of natural resources and skills development.	Task Force on Climate-related Financial Disclosures (TCFD) Report Modern Slavery risk process (Annual Report, page 81) Risk management framework (Annual Report, page 86) Performance	
		13 dates	Financial materiality Climate change presents a range of risks and opportunities to our business, both physical and transitional in nature. Impact materiality The world is urgently acting to mitigate and adapt to the impacts of climate change. Through our own operations, and the work we do for customers, we play an important role reducing greenhouse gas emissions.	ESG performance summary (Annual Report, page 51) Performance (Annual Report, page 55)	

Topic disclosures

GRI Ref.	Disclosure	Response	Reporting level
Economic			
Economic performar	nce		
GRI 201: Economic Performance 2016	201-1 Direct economic value generated and distributed	Distribution of economic value, <u>Annual Report</u> – page 84	Included
	201-2 Financial implications and other risks and opportunities due to climate change	Risks and opportunities, <u>TCFD Report</u> – page 4 <u>CDP submission</u> – page 10 Reported information is incomplete for GRI 201-2-aiii, v (financial implications and cost of actions). We are working to disclose this information in future reporting.	Information incomplete
Indirect economic im	npacts		
GRI 203: Indirect Economic Impacts 2016	203-1 Infrastructure investments and services supported	Operations, <u>Annual Report</u> – page 43 Communities, <u>Annual Report</u> – page 78	Included
2010	203-2 Significant indirect economic impacts	Distribution of economic value, <u>Annual Report</u> – page 84	Included

GRI Ref.	Disclosure	Response				Reporting level
Environment						
Energy						
GRI 302: Energy 2016	302-1 Energy consumption within the organization	CDP submission – page 105 Environment, Annual Report – page 68 Sustainability basis of preparation – page 5				Included
	302-2 Energy consumption outside of the organization	Reported information is incomplete for GRI 302-2-a (upstream and downstream energy consumption). We are working to disclose this information in future reporting.				
	302-3 Energy intensity We calculate two energy intensity metrics, shown below:					Included
		Energy intensity	FY2022	FY2023	Change	
		Energy intensity per person (MWh / person)	4.14	4.39	+6%	
		Energy intensity per unit revenue (MWh / \$ million revenue)	23.4	19.4	-17%	
		All fuel, electricity, heating and cooling are included in the organization.	n our energy intensity	/. The ratio uses energy	consumption within	
	302-4 (a) Reduction of energy consumption	Environment, <u>Annual Report</u> – page 68 <u>CDP submission</u> – page 103				Included
	302-5 (a) Reductions in energy requirements of products and services	Reported information is incomplete for GRI 302-5-a We are in the process of identifying our Scope 3 GHC this information in future reporting.				Information incomplete

GRI Ref.	Disclosure	Response				Reporting level	
Emissions							
GRI 305: Emissions 2016	305-1 Direct (Scope 1) GHG emissions	Environment, <u>Annual Report</u> – page 68 <u>CDP submission</u> – page 75 <u>Sustainability basis of preparation</u> – page 5				Included	
	305-2 Energy indirect (Scope 2) GHG emissions	Environment, <u>Annual Report</u> – page 68 <u>CDP submission</u> – page 75 <u>Sustainability basis of preparation</u> – page 6				Included	
	305-3 Other indirect (Scope 3) GHG emissions	Environment, <u>Annual Report</u> – page 68 <u>CDP submission</u> – page 75 <u>Sustainability basis of preparation</u> – page 7				Included	
	305-4 GHG emissions intensity	305-4 GHG emissions intensity We calculate three energy intensity metrics, shown below:					Included
		Energy intensity	FY2022	FY2023	Change		
		Emissions intensity per person (tCO ₂ e / person)	0.94	0.86	-9%		
		Emissions intensity per unit aggregated revenue (tCO ₂ e / \$ million revenue)	5.32	3.79	-29%		
		Emissions intensity of our energy (tCO $_{\rm 2}$ e / MWh)	0.23	0.20	-13%		
		Scope 1 and Scope 2 are included in our energy intensity. All GHG emissions are included as we calculate our emissions using CO ₂ equivalents.					
	305-5 (a) Reduction of GHG emissions	Environment, <u>Annual Report</u> – page 68 CDP submission – page 33				Included	
	305-6 (a) Emissions of ozone-depleting substances (ODS)	We do not produce any ozone-depleting substances. The refrigerants we use in the operation of our offices and fabrication yards are not ozone-depleting substances.				Not applicable	
	305-7 Nitrogen oxides (NOx), sulfur oxides (SOx), and other significant air emissions	We do not measure our emissions of SOx, NOx, perhazardous air pollutants (HAP), particulate matter (I come mainly from our diesel generators and weldin line with local environmental standards. As we reduced the remissions of SOx, NOx and other compounds we	PM) and other cate g activities in our f ice our use of dies	egories, because these fabrication yards. We r	e are not material. They manage these emissions in	Information unavailable	

GRI Ref.	Disclosure	Response	Reporting level	
Waste				
GRI: 306: Waste 2020	306-1 Waste generation and significant waste-related impacts	Waste management, <u>Annual Report</u> –	page 73	Included
	306-2 Management of significant waste-	Nature, <u>Annual Report</u> – page 71		
	related impacts		osed the waste from our offices and fabrication yards. Where we did not have y headcount as follows. Estimated quantities account for 17 percent of our	
		Calculated the headcount per office	using HybridHero, our desk booking system	
		• Estimated the total waste generation	n and its treatment per capita for each country, using a World Bank database	
		 Multiplied this by working hours per 	•	
		Our fabrication yards and offices each have different processes to separate their waste due to the different nature of these operations. We are working to minimize waste to landfill as much as possible, by working with our property managers and waste contractors to implement better waste separation practices.		
		categorize these waste streams into w recycling streams include mixed recycli	ers and enter it into our environmental management system. We then vaste directed to disposal and waste diverted from disposal (i.e., recycling). Our ing, scrap metal, organic waste, electronic waste, paper, cardboard and wood. ite-to-energy depending on the jurisdiction.	
	306-3 Waste generated	Waste management, <u>Annual Report</u> – We classify waste as either hazardous		Included
		Waste composition	Waste generated (t)	
		Fabrication yards	8,700	
		Hazardous	298	
		Non-hazardous	8,402	
		Offices	4,419	
		Hazardous	0	
		Non-hazardous	4,419	
		Total	13,119	

GRI Ref.	Disclosure	Response			Reporting leve
	306-4 Waste diverted from disposal	Waste management, <u>Annual Report</u> – page 73 The waste diverted from disposal includes recycled non-hazardous waste only, shown below:			Included
		Waste composition	Waste diver	ted from disposal via	
		Fabrication yards	2,751		
		Hazardous	0		
		Non-hazardous	2,751		
		Offices	672		
		Hazardous	0		
		Non-hazardous	672		
	306-5 Waste directed to disposal	Total 3,423			
		Waste management, <u>Annual Report</u> – page 73 We track two categories of waste disposal methods, shown below:			Included
		Waste composition	Waste directed to disposal (t)		
			Landfill (t)	Waste-to-energy (t)	
		Fabrication yards	4,841	1,109	
		Hazardous	0	298	
		Non-hazardous	4,841	811	
		Offices	3,440	306	
		Hazardous	0	0	
		Non-hazardous	3,440	306	
		Total	8,281	1,415	

GRI Ref.	Disclosure	Response	Reporting level
Social			
Employment			
GRI 401: Employment 2016	401-2 (a) Benefits provided to full-time employees that are not provided to temporary or part-time employees	Health, safety and well-being, Annual Report – page 74 We offer full-time and part-time employees benefits aligned to local legislative and market practice. Provision of benefits to our casual employees is dependent on local legislation. Benefits may include: Insurance, such as life, long-term disability, accidental death and dismemberment salary continuance insurance contributions to retirement fund health and dental coverage paid leave parental leave paid time off for illness.	Included
Occupational health	and safety		
GRI 403: Occupational Health and Safety 2018	403-1 Occupational health and safety management system	Health, safety and well-being, Annual Report – page 74 Health and safety and the management of risk is core to our business and is essential to the way we conduct our operations and a principal value of the way we do business is our focus on Life. The Management System is a risk-based system comprising of risk processes, Standards, Procedures, Templates, Forms and Checklists. The risk-based approach in alignment with ISO31000:2018 Risk Management standards establishes a series of risk control measures in the management of worker health and safety. The Health and Safety Management System houses our global minimum operating controls and it applies across our Group entities. Our people do their work in a variety of different environments. These include our managed sites, including offices, customer and joint-venture managed sites, remote working, working from home, virtual operations, and global delivery. This means that our people often operate under different management systems.	Included

GRI Ref.	Disclosure	Response			Reporting
			num standards that all management systems ments that ensure this below.	ust meet.	
		Pillar	Component		
		Our people	 HSS communication and consultation HSS competency and training HSS observation and conversation HSS excellence recognition program Fitness to work Fatigue management Alcohol and drugs misuse 	 Lone and remote workers First aid and medical facilities Injury-illness management and rehabilitation Mental health Bullying and harassment 	
		Our partnerships	Prequalification and bid evaluationHSS alignment and planningHSS readinessContractor and supplier management	Management of changeVisitors to company and non-company sitesSupplier Code of Conduct	
		Our workplace activities	 Life-saving rules Take 5 for safety Safe driving for Life essentials Life matters well-being Life conversations HSS field readiness and construction Job hazard analysis Process and design safety Quality control 	 Demolition and decommission Electrical Excavation and earthworks Field site establishment and preparation Hand and power tools Lifting and rigging Mobile plant and equipment Piling and drilling Pipelines and pressurized equipment 	
			 Abrasive blasting, spray painting and powder coating Confined space Control of work and permitting Cutting, welding and hot work Dangerous and hazardous substances 	TransportSite and office facilitiesWater working in and overWorking at heights	

GRI Ref.	Disclosure	Response			Reporting level
		Pillar	Component		
		Our workplace environment and society	 Stakeholder engagement and consultation Community volunteering via Worley Foundation Ergonomics (field and office) Health risk and impact assessment 	 Health workplace exposure Life programs extend to home safety practices Emergency management and security Health, communicable disease including malaria control and blood-borne pathogens 	
		Governance and culture	 HSS committees Delegations, roles and responsibilities Policies and standards Strategy and improvement Digital tools and technology HSS regulatory and other requirements 	 HSS event reporting and investigation HSS alerts Lessons learned Business continuity Management and knowledge system Assurance system 	
		offices/sites as of 30 June (1), Singapore (1) and the construction and constru specialist consulting and Certification to ISO 4500 ISO 45001 within all juris	erate under this Management System, have ree e 2023 are Australia (Worley Power Services) (! UK (7), which covers the provisions of project rection management, maintenance, modification advisory services to our customers. 1 is driven by customer, contractual and operated dictions however the Group-wide Health and Sont standard which has been conferred by cere	9), Bulgaria (1), Malaysia (1), Saudi Arabia management, engineering, procurement, is and operations, commissioning and cional needs. We do not hold certification to Safety Management System demonstrates	
	403-2 Hazard identification, risk, assessment and incident investigation	We apply effective risk maprocess is applied to iden	anagement principles and processes for office tify, prioritize, appropriately prevent, minimize, Id planned activities. Our risk management too	and field activities. The risk management mitigate, communicate and manage risks	Included
		 Project/office level risk 	assessment and action plans • Danger h	nazard identification	
		 Permit to work and aut 	thorizations • Workpla	ce inspections	
		 Job Hazard Analysis (JH 	AA) • Hazard r	reporting.	
		The implementation of rismethodology of application	sk management processes to existing and plar on:	nned activities follows a consistent	
		Assessment and evalua	ation of HSE risk • Commur	nication of controls	
		 Identification of HSE co 	ontrols • Monitori	ing of controls.	
		 Implementation of HSE reasonably practicable 			

GRI Ref.	Disclosure	Response	Reporting level
		The business Health, Safety and Environment (HSE) personnel are equipped with the appropriate skills and competencies to support office and field workers. These processes are used to enhance decision making, leverage opportunities and assist in reducing threats.	
		Processes are in place for the timely reporting, classifying, investigation, recording and closing out of incidents and near misses. Incidents and near misses are collectively known as 'events'. The processes for workers to report work-related hazards and hazardous situations are as follows:	
		• Observed hazards during day-to-day activities are addressed by the observer on a 'see and fix' basis, provided that they are capable and competent to do so.	
		• If the hazard cannot be rectified by the observer, they are required to report it to their supervisor.	
		• Activities do not recommence until the hazard is under control and approval is provided by site management.	
		 All personnel with field execution tasks conduct a personal hazard identification process. 	
		Workers are protected against reprisals through this process. This further aids in the identification of any last-minute hazards not identified previously from the JHA process. All personnel are empowered to stop work if they feel it unsafe to continue. The activity is re-assessed and only when safe to do will the activity recommence. The requirements of personal hazard identification are detailed in the Danger Identification and Control Standard.	
		All health and safety related events are reported in a timely manner into the Worley Assurance system. A communication protocol is in place to ensure the reporting is targeted to the level of management (and where required regulatory authorities) with a timeframe based on the severity of the event. Immediately following any event, appropriate emergency response plans are activated, and the care of any injured persons and the safety of all persons is the priority. Investigations are conducted by personnel trained in investigation techniques to identify and document contributing factors, root causes and systemic failures that contributed to the event. Processes used to investigate work-related events:	
		 Lessons learned from events and investigations are shared internally and with relevant third parties, with consideration as applicable for sharing with other locations. 	
		 The outcomes from the event investigation are assessed to seek trends and analyzed to determine improvement opportunities, including the updating of standards, procedures and guidelines as relevant. 	
		 Company alerts are drafted in accordance with the communications and consultation standards and shared depending on the significance of the learning and the breadth of its relevance. 	
		 As applicable to the business requirements, Event Review Boards made up of senior representatives review events within a framework with the focus on determining consolidated learnings for the business. 	
		 Corrective actions arising out of event investigations shall be evaluated, tabled and then implemented in accordance with the hierarchy of hazard controls. 	

GRI Ref.	Disclosure	Response	Reporting level
	403-3 Occupational health services	Our risk management processes apply to the identification, assessment and risk control of occupational health exposures and illnesses. The process covers existing and future planned activities, and targets physical, ergonomic, chemical, radiological, biological, ergonomic and psychological hazards in the workplace.	Included
		 For all applicable projects, a health risk assessment is performed during the planning phases and prior to site mobilization and concurrent with preparation of the overarching Project HSE Management Plan. 	
		• An Industrial Hygiene Surveillance Plan is included in the Health Risk Assessment, which identifies exposure groups and summarizes required and recommended worker monitoring.	
		• We evaluate offsite medical facilities and services using pre-agreed criteria and select a provider that meets the specific needs of the project.	
		• Onsite medical facilities, equipment, resources, and medication are identified through the risk assessment process and agreed upon following the evaluation of offsite medical provider capabilities.	
		We ensure the quality of occupational health services by using a qualified person to evaluate offsite medical providers and by establishing a service agreement for the scope of services required. Workers have access to occupational health services through the risk assessment process, which identifies the need for medical monitoring and treatment.	
	403-4 Worker participation, consultation and communication on health and safety	Our project and office management are responsible for the process for worker participation and consultation in the development, implementation and evaluation of the occupational health and safety management system. Management/leaders ensure suitable and sufficient consultation and communication with personnel with regard to matters of HSE protection. Consideration is given by management to the establishment of structured HSE Committees for offices and field sites. Many of our locations' health and safety legislation sets guidelines for communication and consultation with personnel through the establishment of health and safety committees and representatives. Our local management fully comply with the structure and frequency of these requirements. The HSE Committee is made up of an equal representation of elected workforce representatives and management representatives nominated for the position. The HSE Committee takes into consideration and assists Management with recommendations on a wide range of programs, measures and procedures.	Included
		We apply a range of methods and processes for communicating local and/or company-wide health and safety information. This includes our employee portal, newsletters, event reports, signs, notice boards, manuals, meetings, reports, email etc., as is appropriate to the specific workplace and workforce. In field locations, tool-box meetings and job/pre-start meetings are tools used to ensure effective two-way communication.	

GRI Ref.	Disclosure	Response	Reporting leve
	403-5 Worker training on occupational health and safety	To ensure consistent high standards and compliance with local legal and other requirements, training and development solutions for critical HSE competencies where possible are provided by recognized/accredited independent providers wherever such provision is available.	Included
		All new company personnel including temporary and permanent transfers, contractors and visitors to any company- managed site undergo a work location specific induction, introduced by a member of the work location senior management team.	
		The site induction includes hazards pertaining to the scope of work not identified during the generic Worley induction. The site-specific content of the induction is identified during the development of the project and prior to commencement at site and documented in a checklist format. The Worley requirements in meeting the required skills and competencies for the activities being undertaken are based on location/project specific systems. The system is premised on maintaining the continual identification of HSE training/qualifications and competencies required for each position and to ensure these competencies are met and maintained by all personnel for their respective positions.	
	403-6 Promotion of worker health	Health, safety and well-being, <u>Annual Report</u> – page 74 Our people's needs vary across the countries and environments in which we operate, and so it is important that our health promotion and programs are locally driven to account for the local context and health risks.	Included
	403-7 Prevention and mitigation of occupational health and safety impacts directly linked by business relationships	Our risk management principles and processes assist in reducing threats for all existing and planned activities including those with significant negative occupational health and safety impacts. We have implemented 'Life-saving rules' that have been developed to draw attention to the activities most likely to lead to a fatality and the lifesaving actions over which an individual has control. The rules are intended to support existing company management systems and risk control processes. The Worley Life-saving rules comprise:	Included
		Bypassing safety controls Line of fire	
		Confined space Safe mechanical lifting	
		Driving Work authorization	
		 Energy isolation Working at height. 	
		Hot work	
		Activities that are aligned with Life-saving rules are detailed within:	
		Project HSE plans	
		Project risk assessments	
		Project assurance plans.	

GRI Ref.	Disclosure	Response			Reporting level
	403-8 Workers covered by an occupational health and safety management system	Sustainability Policies and Makey supplier or contractor in through the company project requirements of their stand	Contractors and suppliers are required to manage HSE in line with the Worley Safety, Health and Well-being and Sustainability Policies and Management System. Commensurate with risk, the selection of any new or significant key supplier or contractor includes a review of HSE criteria and an HSE assessment. Contractors, when agreed through the company project engagement processes, may utilize their own standards and procedures in so far as the requirements of their standards are at least equivalent to those of the Worley Management System, the customer's standards and those of applicable national and local regulations.		
	403-9 (a, b, c) Work-related injuries	Health, safety and well-beir Work-related injuries:	ng, <u>Annual Report</u> – page 74		Included
			For all employees	For all workers who are not employees but whose work and/or workplace is controlled by the organization	
		The number and rate of fatalities as a result of work-related injury	Number: 1 Rate: 0.002	Number: 0 Rate: 0	
		The number and rate of high-consequence work-related injuries (excluding fatalities)	Number: 0 Rate: 0	Number: 0 Rate: 0	
		The number and rate of recordable work-related injuries;	Number: 52 Rate: 0.12	Number: 56 Rate: 0.17	
		The main types of work- related injury	Hand and finger injuries resulting from falls on the same level, including slips and trips.	Hand and finger injuries resulting from falls on the same level, including slips and trips.	
		The number of hours worked	87,760,052	65,995,445	
		The work-related hazards t	hat pose a risk of high-consequ	uence injury: Work at heights and dropped objects.	

GRI Ref.	Disclosure	Response			Reporting level
	403-10 Work-related ill health	Health, safety and well-bein Work-related ill-health:	g, <u>Annual Report</u> – page 74		Included
		For all workers who are not employees but whose work and/or workplace is controlled by the organization			
		The number of fatalities as a result of work-related ill health	0	0	
		The number of cases of recordable work-related ill health	1	2	
		The main types of work- related ill health	Heat-induced illness.	Heat-induced illness.	
		The work-related hazards th	at pose a risk of ill health: Hea	t-induced illness.	

Corporate information

Worley Limited ACN 096 090 158

DIRECTORS

John Grill, AO (Chair)

Andrew Liveris, AO (Deputy Chair and Lead

Independent Director)

Wang Xiao Bin

Juan Suárez Coppel

Joseph Geagea, appointed 1 July 2023

Thomas Gorman

Roger Higgins
Anne Templeman-Jones

Christopher Haynes, OBE, resigned 30 June 2023

Martin Parkinson, AC

Emma Stein

Sharon Warburton

Chris Ashton (Chief Executive Officer and

Managing Director)

GROUP COMPANY SECRETARY

Nuala O'Leary

REGISTERED OFFICE

Level 17

141 Walker Street

North Sydney NSW 2060

+61 2 8923 6866

AUDITORS

PricewaterhouseCoopers ('PwC')

BANKERS

Arab Banking Corporation

Banco Bilbao Vizcaya Argentaria, S.A.

Bank of America, N.A.

Bank of China

Barclays Bank PLC

BNP Paribas

Commonwealth Bank of Australia

Deutsche Bank AG.

First Abu Dhabi Bank

HSBC Bank

ING Bank N.V.

Mizuho Bank

Royal Bank of Canada

Standard Chartered Bank

U.S. Bank National Association

The Saudi British Bank

UBS AG

Wells Fargo Bank, N.A.

Westpac Banking Corporation

LAWYERS

Herbert Smith Freehills

SHARE REGISTRY

Computershare Investor Services Pty Limited

Level 3, 60 Carrington Street

Sydney NSW 2000

Australia

Phone: 1300 850 505

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