News Articles Set 1

32: COP21 UK188

Small island countries facing flooding from rising sea levels are closing in on a deal with wealthy countries that would see loss and damage support measures included in the HYPERLINK global climate accord to be finalised in Paris this week. Developed countries have been resisting such a move for more than a year, fearing it could make them liable for billions of dollars in compensation. But Miguel Arias Ca'flete, EU climate commissioner, told the Financial Times there was now a growing understanding that loss and damage provisions would be included in the Paris agreement, as long as they did not expose wealthy countries to new claims for compensation. A draft text of the agreement was finalised on Saturday. Mr Arias Ca'flete said a meeting that Barack Obama, US president, had with five island leaders last week at the Paris talks, known as COP21, had helped smooth the way for a compromise on what has become one of the more divisive issues in UN climate talks in recent years. I am very glad that the US is showing flexibility because from the very beginning of this process we have supported this concept of course with adequate language [on compensation], he said. But he added: There is one thing that we do not accept and will not accept in this agreement and that is the notion that there should be liability and compensation for loss and damage. That is a line that we can't cross. This is not a US-centric position but it is a position that is important for us. It is still unclear what type of loss and damage measures might make it into the final accord that delegates from nearly 200 nations are due to seal this Friday. The draft text of the agreement called for a climate change displacement co-ordination facility to be set up to relocate people affected by the fierce storms and other extreme weather scientists say is more likely as global temperatures rise. The text also says plans to address irreversible and permanent damage resulting from human-induced climate change should be completed within four years. Island country delegates said they were very pleased wealthy countries were no long rejecting outright the notion that their failure to combat global warming meant extra support was needed for small, poor countries facing a threat to their existence. But James Fletcher of St Lucia, the small Caribbean island state, said the question of how to frame loss and damage support in the Paris agreement was still a stumbling block. We believe we already have avenues for liability and compensation under international law and international agreements, he said. The discussion going on right now is a discussion among lawyers. How do we end up with a text that allays the fears of the US, the EU and other countries that we are creating a mechanism for liability and compensation. And how do you address our concern that we do not give up any rights that we presently already have under international agreements. UN climate talks have been held for more than 20 years without managing to produce the deep cuts in global emissions from burning fossil fuels that scientists say are required to avert dangerous levels of global warming. HYPERLINK Listen to the FT News podcast

3: COP21 UK305

India, one of the world's largest coal users, will cut back on its investments in the fuel if the new climate deal due to be struck next week in Paris delivers more money to help it shift to cleaner sources of energy such as solar power, a senior negotiator said on Wednesday. We've made it very clear that solar and wind is our first commitment, said Ajay Mathur, director general of India's Bureau of Energy Efficiency, at the Paris talks, HYPERLINK known as COP21. Hydro, nuclear, all of these non-carbon sources are what we will develop to the largest extent we can, he told reporters. But it has to be affordable. He was speaking as campaigners from a fossil fuel divestment movement said the number of investors shunning coal, gas and oil has surged ahead of the Paris conference. At least 500 institutions with more than \$3.4tn in assets have pledged to avoid or cut holdings in fossil fuels, said activist groups 350.org and Divest-Invest. That represents a big jump from a year ago, when 181 institutions representing about \$50bn in assets were committed to such a step, they said. A spate of city councils, banks, pension funds, churches and universities have pledged to cut back or shun coal investments this year. One of the most striking commitments came last month when Allianz, the German insurance group, said it would pull more than € 4bn (\$4.3bn) from companies with coal businesses. Earlier this year, the Norwegian parliament decided the country's \$857bn sovereign wealth fund should withdraw from any company in which coal represents more than 30 per cent of the business. Both moves came in the wake of a divestment campaign that began on US college campuses more than two years ago in an effort to make fossil fuel holdings as unpopular as tobacco or investments in apartheid-era South Africa. Churches and wealthy individuals with an interest in climate change then joined, including the heirs to the Rockefeller oil fortune. The momentum in this divestment campaign is accelerating day by day, Stephen Heintz, president of the Rockefeller Brothers Fund, told journalists at the Paris climate conference on Wednesday. There is a moral imperative to save the planet and to do so we need to end the fossil fuel era now, he said. Benjamin Sporton, chief executive of the World Coal Association said that although the campaigners' multi-trillion dollar headline figures seemed large, a lot of the institutions and funds with these assets did not currently have coal holdings and the amount of money actually being pulled out of coal was relatively small. While there are companies and funds saying they want to get out of coal, there are plenty of others that are remaining invested, he told the Financial Times. This was especially the case in South East Asia and in large countries such as India, where governments are planning to continue using coal for electricity. Mr Sporton said he hoped the Paris climate talks would help drive the use of technology that allows coal to be burnt more efficiently and cleanly, a chief aim of his members. Coal companies have borne the brunt of the divestment push because coal produces more carbon emissions when burnt than other fossil fuels such as natural gas. But it remains an abundant and cheap source of energy in many developing countries and is the biggest source of electricity globally, accounting for a 41 per cent share of the world' s electricity, according to the International Energy Agency. That global share is expected to fall to just over 30 per cent by 2030, the agency says, as fast-growing renewable energy sources supply a larger proportion of electricity. However, divestments have not been the only feature of this year's assault on coal. Banks have made public their refusal to fund some coal investments. In Australia, where India's Adani group wants to build the country's largest proposed coal project, Standard Chartered has said it will no longer be involved in the increasingly controversial development. Banks including Deutsche and HSBC had already steered clear. And multilateral commitments to the coal industry have been reined in. Last month member states of the Organisation for Economic Co-operation and Development agreed limits on export subsidies for coal-fired power stations, following unilateral initiatives to curb export credits by countries including the UK and US. But divestment has its critics. Anne Stausboll, chief executive of Calpers, the California state pension system, has called lobbying for divestment flawed and said it is more constructive to engage with companies where the fund invests. However California approved a divestment law in October. Calpers will evaluate divestment as outlined in the bill, the fund said. As of June it had \$57m invested in 27 thermal coal companies. Listen to the HYPERLINK World Weekly podcast

4: COP21 UK40

Taipei, Taiwan - Delta announced that it joined the 'Road to Paris' initiative by the Carbon Disclosure Project and has committed to a 30% reduction in its electricity intensity by the year 2020, which follows a 50% reduction already achieved by the company over the past five years. Delta Electronics will actively participate in a series of events that reflect its commitment to sustainability during the upcoming COP21. Delta will present its 21 green buildings, which it has constructed over the past 10 years, at the Grand Palais in Paris, France. In addition, Delta will organize a side event, which has been approved by the United Nations COP21 General Secretariat, to share its knowledge and achievements in energy savings and the construction of green buildings. Mr. Ping Cheng, chief executive officer of Delta Electronics, emphasized, 'Delta has a long-term commitment to sustainability. From 2010 to 2014, we successfully reduced our electricity intensity (electricity use per product value) by 50% compared to 2009 and in the past 10 years we have constructed 21 green buildings. Delta is now enhancing our commitment by engaging in the CDP's Road to Paris initiative and promising a further 30% reduction in electricity intensity by 2020, and we are expanding our commitment to the whole group.' Ms. Shan-Shan Guo, chief brand officer of Delta Electronics and executive director of Delta Electronics Foundation, said, 'Delta is honored to have received permission by the UN COP21 General Secretariat to organize a side event at the Climate Generations areas during COP21. After 10 years of implementing green buildings, we wish to share our experience by organizing a side event and hosting the 'Delta 21 Green Buildings at COP21 Exhibition' at the Grand Palais, and show the world the efforts of a corporation that is deeply committed to sustainability.' Since 2007, the Delta Electronics Foundation has attended the UN Climate Change Conferences annually, and in 2014, it hosted a side event in which Delta introduced their experience on rebuilding the Namasia Elementary School. Over the years, Delta's efforts to reduce carbon emissions have been recognized by international organizations such as the CDP, which selected Delta for its Climate Performance Leadership Index (CPLI) in 2014-the only company chosen from the Greater China region. For the past five consecutive years, Delta has also been a member of the DJSI (Dow Jones Sustainability Indices) World Index and was a leader in the ICT Electronic Equipment, Instruments & Components in 2015. 2015 United Nations Climate Change Conference (COP21) will be the most important climate change conference in the past 10 years. We expect the participating countries to reach an agreement to reduce carbon emissions. During COP21, Delta will use its advanced 'edge-blending' projection capabilities to exhibit its entire portfolio of green buildings inside the Grand Palais in Paris, France. The Delta Electronics Foundation will also organize a side event to share Delta's contributions on green buildings and carbon footprint reduction. Contact: Delta Group 186, Ruey Kuang Road Neihu, Taipei 11491 Taiwan, R.O.C Tel: +886-2-8797-2088 Email: HYPERLINK mailto:news@delta.com.tw news@delta.com.tw [Editorial queries for this story should be sent to HYPERLINK mailto:newswire@enpublishing.co.uk newswire@enpublishing.co.uk

8: COP23 UK171

One year after the entry into force of the Paris Agreement on climate change, the Bonn Conference, which opens on 6 November in Germany, will be an opportunity for nations around the world to show their ambition for climate action and their determination to keep their promises. "While Paris represented one of those moments where the best of humanity achieved an agreement so important to our collective futures, Bonn represents how we will move forward to fulfill its promise", said the Executive Secretary of United Nations Framework Convention on Climate Change (UNFCCC), Patricia Espinosa, on the margins of a ministerial meeting in Fiji on 17 October 2017 to prepare for the Bonn Conference of the Convention's States Parties. "We are running out of time to turn things around. To do so, we must significantly increase our efforts to reduce emissions and our carbon footprints," she added. The Paris Agreement, which was adopted by the 196 Parties to the UNFCCC in December 2015 in the French capital after which it is named, calls on countries to combat climate change by limiting the rise of global temperature below 2 degrees Celsius and strive not to exceed 1.5 degrees Celsius. A year ago, the Marrakech Climate Conference concluded with the Marrakech Action Proclamation, for our climate and sustainable development, in which the UNFCCC States Parties affirmed their "commitment" to the "full implementation" of the Paris Agreement. Today, 169 Parties have ratified the Agreement. At the Bonn Conference, informally known as COP 23, countries will seek to move forward in completing the rule book for operationalizing the Paris Agreement. The Conference, which runs until 17 November, is chaired by Fiji, an island State particularly affected by the impacts of climate change. "Never has our work been more necessary. We see this with respect to the extreme weather events affecting almost every continent throughout the world," said Ms. Espinosa. COP 23 President and Fiji Prime Minister Frank Bainimarama agrees. "We can no longer ignore this crisis. Whether it is fires in California, Portugal and Spain. Flooding in Nigeria, India and Bangladesh. The dramatic Arctic melt. Ice breaking off the continent of Antarctica. The recent hurricanes that devastated the Caribbean and the southern United States [...] It's hard to find any part of the world that is unaffected by these events", he said at the ministerial meeting in Fiji. Bonn Conference an opportunity to boost climate risk management efforts In an op-ed published in October 2017, Ms. Espinosa, alongside the Administrator of the UN Development Programme (UNDP), Achim Steiner, and the UN Secretary-General's Special Representative for Disaster Risk Reduction, Robert Glasser, said the Bonn Conference "provides an opportunity to not only accelerate emission reductions but also boost the serious work of ensuring that the management of climate risk is integrated into disaster risk management as a whole." A week before the opening of the Bonn Conference, the World Meteorological Organization (WMO) announced that the levels of carbon dioxide (C02) surged at "record-breaking speed" to new highs in 2016. The Bonn Conference will feature a series of meetings and events, including the high-level segment, on 15 November and 16 November, attended by Heads of State and Government, Ministers, and UN Secretary-General Ant'f3nio Guterres. Mr. Guterres has invited leaders to consider championing six high-impact areas at a special Climate Summit in 2019. These areas are investment in clean technology, maturing carbon pricing, enabling the energy transition, risk mitigation and building resilience, augmenting the contribution of sub-national actors and business and mobilizing climate finance. "Increasing ambition is the only way to keep the global temperature rise well below 2 degrees Celsius this century, and as close to 1.5 degree as possible. By focusing on these sectors, we can substantially reduce the gap between where we are and where we need to be," said UN Deputy Secretary-General, Amina Mohammed, at the pre-COP meeting in Fiji. Among the side events scheduled at COP 23, several will be organized under the Marrakech Partnership for Global Climate Action to show how cities, regions, private sector companies and investors are trying to implement the Paris Agreement in the areas of energy, water, agriculture, oceans and coastal areas, human settlements, transportation, industry, and forests. (Distributed by M2 Communications (HYPERLINK www.m2.com))

39: COP23 UK79

A POPULAR holiday destination for Britons could be gone by the end of the century as it continues to sink due to rising sea levels, as world leaders are called to act at the COP23 conference. Getty The Maldives is rapidly sinking and could be gone in the next 80 years The Pacific Islands contain some of the famous idyllic holiday destinations chosen by Britons for sun and luxury,~ With sea levels rising dramatically in the past few decades, the islands will suffer the most as they eventually become entirely submerged. Tuvalu could be uninhabitable by 2050, with some islands such as Kiribati being completely gone by 2100. The Pacific island nations have urged leaders around the world to act after the COP23 conference in Germany discussed climate change and implementing the 2015 Paris agreement on global warming. The COP23 The Maldives is a famous destination for honeymooners and families, and this is also at risk of completely disappearing. With the lowest elevation in the world and just an average height of four feet above sea level, this too could be gone in the next century. The Solomon Islands have also been affected, with five of them already having completely sunk. New Zealand has become the first nation to create a new visa category for people who live on the islands, and are a product of island displacement. Getty Pacific Islands has warned that many islands are sinking, threatening the homes of many Professor Tim Flannery, a climate change expert at La Trobe University, told news.com.au: "It's very concerning times, particularly if you live in a small island nation." Many of those nations are already making agreements to deal with the problem as it develops." He explained further: "As sea water rises it starts to penetrate the freshwater on the land, that's the most immediate threat for a lot of the island." Beach and coastal erosion and flooding is another threat. With these two factors it's entirely possible within the next 30 years some islands could be rendered uninhabitable." Getty The Maldives is a popular destination for honeymooners, but may not be around in the next decade They aren't the only tourist destinations that could disappear within 50 years.~ Rising sea levels are also occurring due to glaciers melting as the planet warms up. The famous Columbia Glacier in Alaska is at risk due to the speed in which it is melting. Related articles UK weather: 2017 could be one of top three HOTTEST years ever recorded Great Barrier Reef DYING: Corals among 62 natural wonders under threat Earth under THREAT: Humans must do THIS to save the planet

$11: {\rm COP26_UK299}$

THE COP26 climate summit is due to end today, with negotiators scrambling to salvage a significant deal on reducing global carbon emissions. Cop26 president Alok Sharma yesterday warned "time is running out" in Glasgow for the 180 countries at the summit to agree to a deal. While the summit will officially end today, Boris Johnson indicated negotiations could stretch into the weekend as happened in previous years. China and the US, the globe's two largest CO2 emitters, on Wednesday agreed to team up to phase out fossil fuels in an unexpected deal. Pundits have said the deal provides hope that China could come to the table and agree to a deal to strengthen commitments made in the 2015 Paris Climate Accord. Sharma said proposals over reducing fossil fuel subsidies and accelerating reductions in greenhouse gas emissions are still crucial stumbling blocks. "Whilst we have made progress we are not there yet on the most critical issues. There is still a lot more work to be done - time is running out," he said. "As I speak my ministerial facilitators and negotiators are rolling up their sleeves and working hard to find solutions to some of the most intractable issues." The draft text of the Cop26 deal notes "with serious concern" that existing global agreements are insufficient to keep global warming to 1.5 degrees. The draft, which sets out what negotiators hope will be the outcome of Cop26, asks countries to "revisit and strengthen the 2030 targets in their nationally determined contributions, as necessary to align with the Paris Agreement temperature goal by the end of 2022". Classification Language: ~ENGLISH

31: COP25 UK2

MADRID, Spain - What: Africa Day When: 10 December 2019 Where: Room 3, Hall 4 at IFEMA Conference Centre, Madrid Time: 18:30 to 20:00 Who: Jointly organized by the African Union Commission, African Development Bank (AfDB.org), and the United Nations Economic Commission for Africa Officials, experts, activists and journalists are invited to take part and cover the Africa Day at the COP25 conference in Madrid on 10 December 2019, in room 3 at the IFEMA Conference Centre. During this event, leaders will provide an update of the global commitments made at the world's leading climate change meeting. Africa Day marks Africa's presence and participation at the various United Nations Climate Change Conference (UNFCCC) sessions since COP 17. Africa Day provides a platform for the continent's decision makers and other stakeholders to engage in a dialogue that informs the region's course of action around climate change. The discussions will touch on effective means of implementation (finance, capacity building, and technology development and transfer) of the Paris Agreement. Distributed by APO Group on behalf of African Development Bank Group (AfDB). Media Contacts: African Union Esther Azaa Tankou Head of Information Division Directorate of Information and Communication African Union Commission Email: HYPERLINK mailto:YambouE@africa-union.org YambouE@africa-union.org African Development Bank Gershwin Wanneburg Communication and External Relations Department African Development Bank Email: HYPERLINK mailto:g.wanneburg@afdb.org g.wanneburg@afdb.org Pan-African Parliament Ntsiuoa Sekete Senior Communications and Media Officer Pan-African Parliament Email: HYPERLINK mailto:ntsiuoa.sekete@panafricanparliament.org ntsiuoa.sekete@panafricanparliament.org (Distributed by M2 Communications (HYPERLINK www.m2.com))

9: COP22 UK100

THE United Nations came to Cardiff last week when students from across Wales took part in a mock United Nations conference on climate change. Students from across the country joined the debate and represented countries such as Brazil, USA, the Philippines and Saudi Arabia. The conference, run annually by Size of Wales in partnership with Welsh Centre for International Affairs, gives young people an opportunity to discuss the issue of climate change from the perspective of world leaders. Topics discussed ranged from clean energy, protecting rainforests, disaster management and how to finance these. "The conference encourages young people to be more engaged with climate change and political issues" said Janie Pridham, education officer at Size of Wales. "It also helps them develop understanding of other nations and cultures and to consider the responsibility of Wales, both locally and globally." She added: "The standard of debate was extremely high this year." It was wonderful to see the students take on their roles in such a realistic way. "Some delegates were quoting Trump and there was even a smear campaign between countries." The aim of the day was for delegates to agree an international resolution on the issue of climate change, similar to the UN climate change COP22 talks that were held in Marrakesh in November. This year Sophie Howe, the Future Generations Commissioner, joined the event, acting as the secretary general and presiding over teams of three pupils representing 20 countries and organisations. "The bright, engaged young people I met today not only understand the critical point we have reached in terms of tackling climate change but understand that it is they who will be experiencing the positive or negative impact of our actions today." the Commissioner said. "If we continue to give them a voice and an opportunity to influence, it gives me hope that there is a better future for everyone in Wales and that we will be a nation that makes a positive contribution to global wellbeing." Size of Wales is a unique initiative which is helping to protect an area of rainforest twice the size of Wales as part of a national response to climate change. MOCKCOP is a highlight in its education programme, which also offers free workshops and assemblies to schools across Wales. The event was sponsored by Jenny Rathbone AM.