

Global investment in renewable energy must more than triple over the next six years to meet the 11,000GW capacity target needed to keep 1.5?C within reach, COP28 President Dr. Sultan Al Jaber said today at the Global Renewables Summit, the first-ever high-level public-private summit focused on the goal of tripling renewable energy globally by 2030.



At COP28, nearly 200 countries agreed to work towards an ambitious set of global energy objectives as part of the outcome known as the UAE Consensus ??? pledging to achieve net zero emissions from the global energy sector by 2050, transition away from fossil fuels, triple renewable energy capacity and double the rate of energy efficiency



Join us at COP28 UAE for our session on the Launch of the Global Cooling Pledge. Switch to Low Carbon Version. About. About COP28. COP28 Presidency. COP28 Blue Zone Global Cooling Pledge For COP28. Global Renewables And Energy Efficiency Pledge. COP28 Joint Statement On Climate, Nature And People. Media Hub.





Attendees highlighted the strong support for the COP28 Presidency's Global Renewables and Energy Efficiency Pledge, which to date has been signed by 127 countries. There was broad agreement on the need for urgent action on coal, not only on no new unabated coal plants, but also on accelerating the retirement of existing plants.



It also included a target to double the global rate of energy efficiency by 2030. Climate vulnerable countries insisted that the goals must be paired with a deal among countries at COP28 to phase



Commit to work together to triple the world's installed renewable energy generation capacity to at least 11,000 GW by 2030, taking into consideration different starting points and national circumstances. Commit to work together in order to collectively double the global average annual rate of energy efficiency improvements from around 2% to over 4% every year until 2030.





,,,:(Global Methane Pledge)???



The Global Renewables and Energy Efficiency Pledge was endorsed by 132 countries who committed to tripling renewables and doubling annual energy efficiency improvements by 2030. As part of the commitment, \$5 billion was mobilized to facilitate the implementation of the pledge globally, including to support deployment of renewables in the Global



Global Renewables and Energy Efficiency Pledge, with Champion countries already committed to supporting these global targets. - ENDS- Notes to Editors COP28 UAE: ??? COP28 UAE will take place at Expo City Dubai from November 30-December 12, 2023. The Conference is ???





A pledge whose goal is to treble renewables (reaching 11TW of installed capacity) and double the global average annual rate of energy efficiency improvements (from 2% to 4%) by 2030. Biodiversity, water, food and heath, as well as the representation of youth in climate negotiations, were all expected to gain weight at COP28.



High Level Event on Tripling Renewable Energy Global Pledge COP28 ??? Renewables and Energy Efficiency Ministerial (Global Pledge) ??? Al Saih This high-level gathering discussed innovative strategies to accelerate the just transition to renewable energy sources and enhance energy efficiency on a global scale. With a joint commitment to



Recognizing that, while highly efficient air-conditioning units are available, most units purchased globally have twoto- three times lower efficiencies than the best available, and that to align cooling with the International Energy Agency's Net ???





countries made major collective pledges on energy at the COP28 climate summit in Dubai with the aim of keeping within reach the Paris Agreement target of limiting global warming to 1.5 ?C.For the first time, governments set key goals to help meet this objective, including tripling global renewable energy capacity by the end of this decade.



Representing global perspectives within the renewable energy and climate change space, this report by the COP28 Presidency, the International Renewable Energy Agency (IRENA) and the Global Renewables Alliance (GRA) provides recommendations on the means to triple renewable power generation capacity and double the energy efficiency improvement rate by 2030.



The Global Decarbonization Accelerator (GDA) sets out a set of actions aimed at decarbonizing the existing energy system and building the energy system of the future. 3x renewables and 2x the rate of energy efficiency: 118 governments committed to tripling renewables and doubling the rate of energy efficiency improvements by 2030.





COP28 wrapped on Wednesday with officials touting a pledge to triple the world's renewable energy capacity by 2030. It even came twinned with a vow to double global energy-saving efforts over the same period. Predictably, the promise came with some high-flying rhetoric.



The European Investment Bank (EIB) will actively contribute to the objectives of the Global Renewables and Energy Efficiency Pledge, announced today at the World Climate Action Summit, the gathering of world leaders at COP28 in Dubai. The pledge, which was joined by more than 100 countries, alongside the COP28 Presidency and the European Union, aims to ???



Global Cooling Pledge For COP28. Global Renewables And Energy Efficiency Pledge. COP28 Joint Statement On Climate, Nature And People. Media Hub. News & Media. Video Gallery. time-bound targets to expand renewable energy with a goal to triple global capacity, end deforestation, and the objective to double energy capacity by 2030.





Renewable Energy and Energy Efficiency Pledge
Targets Roundtable Global Renewables And
Energy Efficiency Pledge. COP28 Joint Statement
On Climate, Nature And People. Media Hub. News
& Media. Video Gallery. Image Gallery. On the final
two days of COP28, there will be no thematic days
to avoid extensive programming when the
negotiation



The Global Renewables and Energy Efficiency
Pledge has been endorsed by 119 countries. The
COP28 UAE Declaration on Agriculture, Food, &
Climate has received endorsements from 137
countries. The COP28 UAE Declaration on Climate
and ???



Attendees highlighted the strong support for the COP28 Presidency's Global Renewables and Energy Efficiency Pledge, which to date has been signed by 127 countries. There was broad agreement on the need for ???





By providing a global stocktake of governments" renewable capacity plans, the analysis ??? which covers more than 145 countries ??? explores whether recent trends in the deployment of renewables are in line with government ???



signed the Global Renewables and Energy
Efficiency Pledge as of today, agreeing to triple
worldwide installed renewable energy generation
capacity to at least 11,000 gigawatts and to double
the global average annual rate of energy efficiency
improvements from around 2% to more than 4%
every year until 2030. Decarbonizing the energy
system of



countries made major collective pledges on energy at the COP28 climate summit in Dubai with the aim of keeping within reach the Paris Agreement target of limiting global warming to 1.5 °C. For the first time, governments recognised that to achieve this target, energy-related emissions need to reach net zero by 2050, and they set key goals to help meet this objective ??? ???





The upcoming COP28 climate conference will call for a tripling of renewable energy capacity and doubling of energy efficiency improvements by 2030. A new report from COP28, the International Renewable Energy Agency and the Global Renewables Alliance has several recommendations for how to achieve this.



Attendees highlighted the strong support for the COP28 Presidency's Global Renewables and Energy Efficiency Pledge, which has been signed by 130 countries. There was broad agreement on the need for urgent action on coal, not only on no new unabated coal plants, but also on accelerating the retirement of existing plants.



It also included a target to double the global rate of energy efficiency by 2030. Climate vulnerable countries insisted that the goals must be paired with a deal among countries at COP28 to phase





A spotlight was put on global and cross-sector commitments to scale renewables and energy efficiency with 119 countries endorsing the Global Renewables and Energy Efficiency Pledge, with endorsement still being received. A new initiative, the Industrial Transition Accelerator (ITA), was launched to accelerate decarbonization in heavy emitting



Nov 1 (Reuters) - The European Union, United States and the United Arab Emirates" COP28 climate summit hosts are rallying other governments to join a global deal to triple renewable energy this