## **Energy Transition Dialouges**

## DAILY BULLETIN



المشرق mashreq

TUESDAY /// MAR 1st

### **TOP 10 DAILY NEWS DIGEST**

1. QATAR UTILITY GIANT QEWC ACQUIRES 24% IN BANGLADESH POWER COMPANY

2. CHEVRON TO TAKE A LEAD IN BIOFUELS WITH DEAL TO BUY RENEWABLE ENERGY GROUP

3. ACWA POWER BREAKS GROUND ON 100MW WIND PROJECT IN UZBEKISTAN

4. CLIMATE CHANGE ALREADY WORSE THAN EXPECTED, SAYS NEW UN REPORT

5. U.S. LAGS IN LATEST CLIMATE PROTECTION RANKINGS

6. NATURAL GAS PRODUCER PUTS ITS MONEY INTO 'ENERGY TRANSITION'

7. RENEWABLES SECTOR SHARES POWERED BY BETS ON FASTER ENERGY TRANSITION

8. RUSSIA'S INVASION OF UKRAINE FORCES GERMANY TO COME CLEAN ON ENERGY TRANSITION STRATEGY

9. IRON-ORE BILLIONAIRE STARTS CONSTRUCTION OF WORLD'S LARGEST HYDROGEN ELECTROLYSER FACTORY

10. CATAPULT LAUNCHES UK FLOATING WIND INNOVATION CENTRE

### **EXCLUSIVE SOUNDING**

"Government officials have proposed the 14th Five-Year Plan focusing on green industrial development and green energy development - 'greening' is the keyword in China at the moment."

Dr. Xavier Chen

CEO, CN Innovation President, Beijing Energy Club





















### **Energy Transition Dialouges**

## DAILY BULLETIN



TUESDAY /// MAR 1st

# **Energy Transition Dialogues**VIEWS YOU CAN USE





Widya Wahyuni

Senior Consultant and Lead Engineer ERM Dolphyn Development Project

For green hydrogen, for example, there are many plans for projects, but costs are quite high compared to gray hydrogen projects. So, looking at a contract for difference for hydrogen is one move which would support the growth of a hydrogen economy. The same applies to instilling quality assurances, design standards, and plugging regulatory gaps, especially for new hydrogen projects. Onshore projects are a little clearer in terms of policy, but there are many question marks when you go offshore.

#### **Public-private balancing act**

The technologies to decarbonize huge sectors, such as transportation, already exist and can make financiers more comfortable with the idea that they will have a good return on investment. Some technologies are ready for use, while others need more investment into R&D. These technologies can help move away from the old thinking of the oil and gas industry. For example, a pipeline can be used for natural gas, but with a little refurbishment, it can be used in the future for green hydrogen. The primary energy source in the energy mix must be CO<sub>2</sub> neutral. This means it is crucial to heavily invest in solar and wind technologies, as well as hydropower and biomass capacity.

\*Paraphrased Comments

Series Supported By:

















### **Energy Transition Dialouges**

## **DAILY BULLETIN**



TUESDAY /// MAR 1st

### **Energy Transition Dialogues** GI



Consultancy Intelligence

### **H**HYDROGEN **FULL COURT PRESS**

Dr. Naveed Akhtar Chief Executive Officer Hv-Hvbrid Energy

WEDNESDAY /// MAR 2<sup>nd</sup> /// 11:00AM (UAE)







Exclusive Insights /// Actionable Intelligence /// Exclusive Survey Analysis

**Energy Transition Dialogues** 



INTELLIGENCE BRIEFING

REGISTER HERE FOR OUR **WEEKLY INTELLIGENCE BRIEFING** 

cynthiacaidoy@gulfintelligence.com

Series Supported By:















