DAILY BULLETIN



MONDAY /// APRIL 25th

TOP 10 DAILY NEWS DIGEST

- WHAT'S THE STATE OF CHINA'S ENERGY TRANSITION?
- EGYPT TO WORK WITH UAE'S MASDAR TO MAKE GREEN HYDROGEN
- DELOITTE INVESTS \$1BN IN SUSTAINABILITY & CLIMATE SERVICE
- ROTTERDAM'S CIRCULAR ECONOMY HUB FOR INNOVATIVE ENTREPRENEURS
- SAUDI ARABIA IN PRIME POSITION FOR GREEN, BLUE HYDROGEN PRODUCTION
- CANADA'S CDPQ EYES INFRA, ENERGY TRANSITION OPPORTUNITIES IN INDIA
- ALIBABA IS MAKING NINE KEY PATENTS FOR GREEN DATA CENTER TECHNOLOGY
- HOW GULF ARAB STATES ARE GETTING TO GRIPS WITH ENERGY TRANSITION CHALLENGE
- WHY UKRAINE WAR SHOULD TURBOCHARGE US TRANSITION TO RENEWABLE ENERGY
- HOW RUSSIA'S INVASION OF UKRAINE WILL IMPACT AFRICA'S ENERGY TRANSITION

EXCLUSIVE SOUNDING

"We are certain that energy transition will continue to accelerate, and that big data will play a pivotal role, just as it did during the shale revolution over the last decade. If you get a thousand pieces of paper, you are not going to make sense of it. But if somebody gives you the same data in 10 columns and 10 rows, it suddenly starts making sense. It could be as simple as a spreadsheet which people would use or it could be as sophisticated as visualization software."

Mohit Kaul Founder Enerdatics

Series Supported By:



















DAILY BULLETIN



MONDAY /// APRIL 25th

Energy Transition DialoguesVIEWS YOU CAN USE





Boyana Achovski Secretary General Gas Infrastructure Europe

Speeding Up Hydrogen Has Never Been More Important For Europe

The unprecedented invasion of Ukraine has underlined the need for energy source diversification, both for natural gas import routes, and for speeding up the processes related to renewable low carbon gases, especially hydrogen. The latest data shows that the European Commission has doubled its 2030 hydrogen targets from 10 million tons to 20 million tons. Such developments emphasize the need to guarantee security of supply in the immediate term and showcase the importance of the path to decarbonization. The discussions we are having in Europe about renewable gases and hydrogen are very timely and the whole scope of the European Green Deal should be much more accelerated.

Regulation and infrastructure key to hydrogen reliability

Security of energy supply and hydrogen routes across the globe should really a cornerstone of the discussions at COP 27 later this year. From a European perspective, we are seeing a variety of legislative procedures under development, and we expect to see an improved regulatory framework for hydrogen that will be based on the EU Renewable Energy Directive. Hydrogen infrastructure must be a well interconnected system, which includes pipelines, storage and terminals. Storage provides the flexibility and balance in supply and demand, and terminals will be indispensable to Europe if it wants to be able to rely on hydrogen import derivatives, such as ammonia and synthetic gas.

*Paraphrased Comments











DAILY BULLETIN



MONDAY /// APRIL 25th

Energy Transition Dialogues



Consultancy Intelligence Publishing

TWO MINUTE WARNING

INTERVIEW SERIES

Ramzi Hage

Principal
Strategy&, Part of the PwC Network

TUESDAY /// APRIL 26th /// 11:00 (UAE)

Series Supported By:









Energy Transition Dialogues



INTELLIGENCE BRIEFING

REGISTER HERE FOR OUR
WEEKLY INTELLIGENCE BRIEFING

cynthiacaidoy@gulfintelligence.com









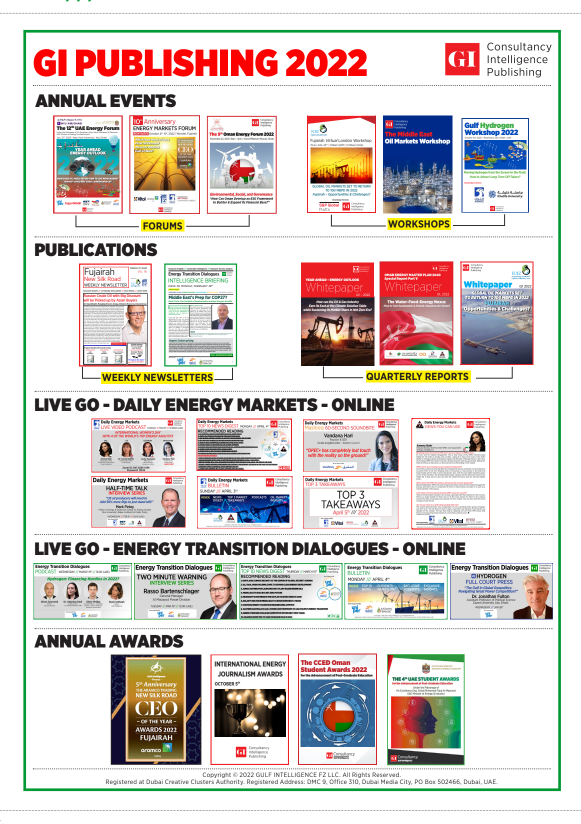


DAILY BULLETIN



Consultancy Intelligence Publishing

MONDAY /// APRIL 25th



Series Supported By:















