DAILY BULLETIN



Series Supported By:

SNOC

المشرق mashreq

MONDAY /// MAY 9th

TOP 10 DAILY NEWS DIGEST

- THE ROLE OF DATA CENTERS IN SUSTAINABILITY
- WHY INVESTORS DON'T HAVE TO PANIC ABOUT GREEN ENERGY
- THE RUSH TO RENEWABLE ENERGY MEANS A NEW MINING BOOM
- BOSCH INVESTS €500MN TO DEVELOP HYDROGEN ELECTROLYZERS
- NREA'S RENEWABLE ENERGY PROJECTS IN EGYPT ATTRACT \$3.5BN
- ACWA POWER SELECTED TO DEVELOP SOLAR PROJECTS IN INDONESIA
- SOUTH AFRICA LAUNCHES WORLD'S BIGGEST HYDROGEN-FUELLED TRUCK
- HYDROGEN TO PLAY KEY ROLE IN DECARBONISATION OF UTILITIES SECTOR
- INDIA WORKING WELL ON PHASING OUT COAL, NEED TO FOCUS ON EXISTING SCHEMES
- WHY FEDS ARE SPENDING \$2.5BN ON CARBON CAPTURE CAPTURE

EXCLUSIVE SOUNDING

"What matters with hydrogen, regardless of its color, is its lifecycle emissions intensity. That is the metric that matters. We are doing it for climate mitigation purposes. For clean hydrogen to meet the standard being called clean, it must have a very low lifecycle emissions intensity."

Alex Zapantis General Manager - Commercial Global CCS Institute

Series Supported By:



















DAILY BULLETIN

Consultancy Intelligence Publishing

MONDAY /// MAY 9th

Energy Transition DialoguesVIEWS YOU CAN USE





Hemant Chaudhary

Founder & Managing Director Circular Economy Alliance Australia

Circular Economy 'Elephant in the Room' at COP

The circular economy currently does not have enough representation at COP meetings. A lot of those deliberations are focused on a very narrow prism, mostly focusing on the net zero approach. We are still mostly talking about Scope 1 and 2 emissions, but what about Scope 3? We cannot address greenhouse gas emissions in isolation. More emphasis must be given to the entire aspect of our consumption - the whole economic model. We can see this now as it has reached the point where it is causing serious issues. It is not just about climate change – we are also reaching planetary materials boundaries and when we reach the end point, do we have a substitute? These are some of fundamental discussions that need to be addressed - the elephant in the room - we cannot ignore it.

The 'Why' Part is Clear - We Need to Focus on the 'How'

While circular economy is a relatively new term, there have been many efforts from the past that capture some aspects of it, such as cleaner production, pollution prevention, eco-efficiency, and resource efficiency. From all accounts, circular economy can contribute up to 50% reduction in our emissions by looking at how we can minimize them across the supply chain. In the 90s, we spent \$2.2 million for a cleaner production program in Southern Australia with 48 companies from 18 different industrial sectors. We provided technical and financial assistance with a focus on the prevention and minimization of waste. After three years of the program, our economic evaluation showed that for every dollar invested, the return on investment for the participating industries was about \$30. The cumulative economic and environmental benefits reached close to \$80 million. There are significant benefits, and industry understands that. The 'how' is where we now need more focus and effort.

*Paraphrased Comments











DAILY BULLE



MONDAY /// MAY 9th

Energy Transition Dialogues GI



Consultancy Intelligence **Publishina**

TWO MINUTE WARNING

INTERVIEW SERIES

Madhav Dhar

Co-Founder & COO ZāZEN Properties

TUESDAY /// MAY 10th /// 11:00 (UAE)









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

Energy Transition Dialogues



INTELLIGENCE BRIEFING

REGISTER HERE FOR OUR WEEKLY INTELLIGENCE BRIEFING

cynthiacaidoy@gulfintelligence.com









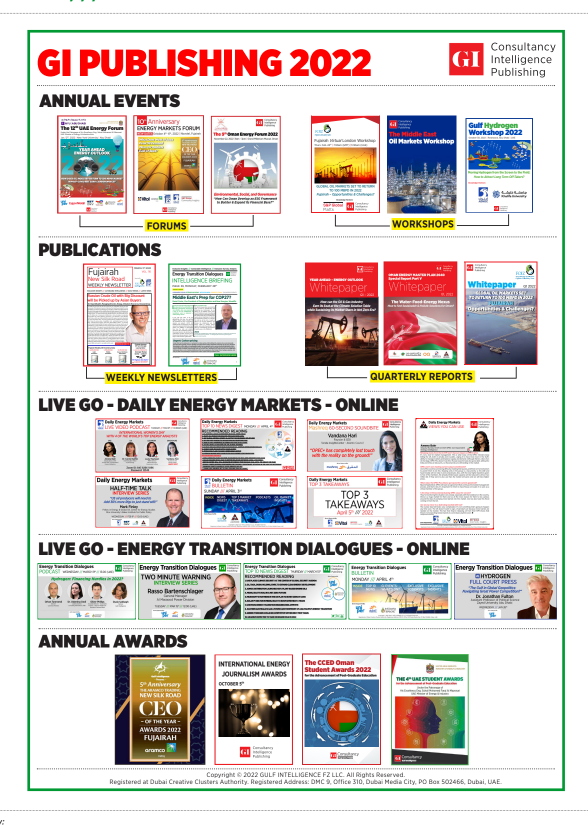


DAILY BULLETIN



Consultancy Intelligence Publishing

MONDAY /// MAY 9th



Series Supported By:















