ENERGY TRANSITION DIALOGUES DAILY BULLETIN



WEDNESDAY /// MARCH 3rd /// 2021

TOP 10 DAILY NEWS DIGEST

- 1. Emissions Rebound to Pre-Lockdown Levels
- 2. Etihad Explores Synthetic Fuel
- 3. Volvo: 'Fully Electric' by 2030?
- 4. Yara to Decarbonize Ammonia Plant
- 5. Citi Vows Net Zero Emissions
- 6. API Weighs Support of Carbon Pricing
- 7. China: State Grid's Peak Emissions Plan
- 8. Shipping's Road Map to Decarbonization
- 9. US Willing to Work with China on Climate
- 10. How NASA Fights Climate Change



THIS WEEK PODCAST THURSDAY ///MARCH 4th /// 13:00 (UAE)



Andrew Rippon
Founder
Thrupny



Francisco Benedito
Chief Executive Officer
ClimateTrade



Tanzeed Alam
Managing Director
Earth Matters

Series Supported By:























ENERGY TRANSITION DIALOGUES



WEDNESDAY /// MARCH 3rd /// 2021

ENERGY TRANSITION DIALOGUES GI Consultancy Intelligence





David Hart

Director, E4tech





ENERGY TRANSITION DIALOGUES GI Consultance Intelligence



Consultancy **Publishina**

TOP TAKEAWAYS

Dr. Ning Lin **Chief Economist Bureau of Economic Geology The University of Texas at Austin**

CLICK HERE FOR TOP 3 TAKEA

























ENERGY TRANSITION DIALOGUES INSIGHTS

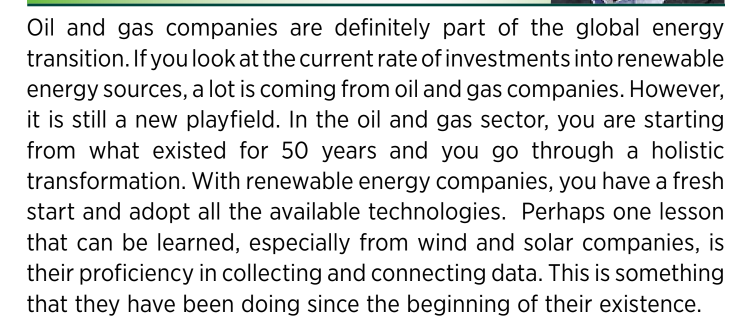


EXCLUSIVE SERIES

VIEWS YOU CAN USE

Dr. Ahmed Elkadi

Head Energy & Underground Infrastructure Departmentand Director of Energy Transition, Deltares



Green Hydrogen is the future!

Green Hydrogen is the future of the energy transition. From transport, to industry and green buildings, it will have a big chunk in the energy mix of the future. Achieving the hydrogen vision would create significant benefits for the energy system, the environment, and businesses around the world. To realize this vision, investors, industry, and government will need to ramp up their coordinated efforts.

*Paraphrased comments

Series Supported By:











