

Energy Transition Dialogues

DAILY BULLETIN



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SUNDAY /// FEB 13th

TOP 10 DAILY NEWS DIGEST

1. Energy Transition Will Not Come Without Risks

2. Egypt Goes All in On Green H2 Ahead of COP27

3. We Can't Invest in the Energy Transition If We Stop Investing in Energy

4. How Natural Gas Will Play a 'Transition Role' in the Move Toward Net-Zero Emissions

5. The Energy Crunch Shows We Need to Invest More in the Green Transition

6. Green Investors' Secret – The Truth About Dirty Assets

7. Time to Move On From Carbon Capture

8. Eni Talking to Investors on Energy Transition

9. The Big Plans Cooking in Clean Energy Storage

10. India's Reliance Plans to Turn Syngas into Blue H2

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SOUNDINGS



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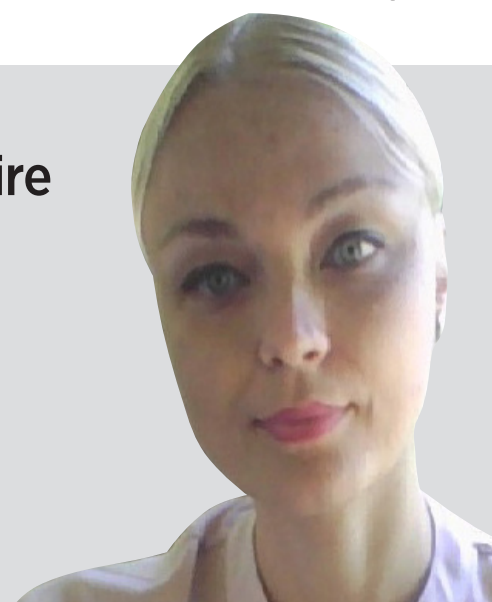
“In a circular economy, the value chains are no longer linear and require coordination between stakeholders. The circular economy requires partnership. It is not an option.”

Katerina Serada

Founder

SDG Hub: Center for Sustainable Economies and Innovation

Source: Energy Transition Dialogues Podcast



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VIEWS YOU CAN USE



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Viridiana Bello

Sustainability Consultant
Apoidea

The Circular Economy Has a Critical Role in Climate Action

According to the World Economic Forum, 55% of greenhouse gas emissions are emitted from what we consume and produce. However, we only focus on the energy transition to tackle climate change most of the time. We need a shift in mindset on consuming, producing, or designing products to develop the circular economy. Recycling, on its own, is not the solution. We need to focus on other aspects of the circular economy, such as redesigning products. Currently, all the products are designed to be made, used, and thrown away. Overall, it is essential to create awareness programs on our impact on the environment because there is a lot of waste worldwide.

Funding Best Practices and Technologies to Support Businesses in Their Transition

There are many innovative ways, and best practices businesses can implement to transition towards a circular economy. However, the transition will cost some money, and we need to create business value. Many consumers are willing to pay a little more to avoid harming the environment. Still, as businesses, we must give them the opportunity to access these products. Some businessmen believe it is difficult to implement the circular economy, but it should not cost too much money to make small changes over time. The pandemic created a shift in mindsets, and people are increasingly aware that we need a more sustainable approach to businesses.

Sharing Knowledge and Technologies with Developing Economies

For developing countries, there is a huge opportunity to build their economies because many solutions have been created. There are some really good solutions, such as hydrogen cells or recyclable materials, but sometimes they do not escalate at the industrial level because there is a lack of investment. I noticed that we often have the solutions, but we do not know they exist. Therefore, we do not build the bridge between the problem and the solution. We need to create a link between stakeholders and countries.

We need to increase awareness about existing solutions because a country should not waste its time trying to recreate available technologies. That really takes cooperation on the international level. Although individual businesses can reach out to one another, it strikes me that we need an international body that is going to push for knowledge and technology sharing. ■

Source: Energy Transition Dialogues Podcast

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COP27: What's next for climate finance?



Thomas Engelmann
Head of Energy Transition
KGAL Investment Management



Anish De
Global Head of Power & Utilities
KPMG in India



Dyala Sabbagh
Partner
Gulf Intelligence

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