The Sustainability Cloud **DIGEST**

Enterprise software platform for ESG and climate action.



Dear \$[UD:FIRST_NAME||]\$,

September brings a spotlight on Pakistan's solar panel installation boom, which, while promoting renewable energy, also reducing dependency on country's electricity grid. In addition to this, we cover key developments such as India's Bioeconomy Policy and the EU's push for carbon footprint labels on flights. Explore the latest corporate and sustainability updates as global industries continue their journey towards decarbonization.

Global updates

Policy tracker

India's bio-economy to reach \$300 billion by 2030

India launches new "BioE3" policy, aiming to transition from chemical-based industries to sustainable bio-based models and promote net-zero emissions. This newly introduced Biotechnology has set India to threefold the growth of its bio-economy, and it is projected to reach \$300 billion by 2030.

Read more...

<u>flights</u>

EU proposes Carbon Footprint Labels for

The European Commission proposed the EU Flight Emissions Label (FEL) and announced the launch of a consultation for the same. EU FEL is an initiative to provide passengers with information about their flight's carbon footprint when booking trips online. Read more...



Corporate watch



footprint by 30%

Apple reduces new iPhone 16's carbon

The new "iPhone 16 Plus" achieved a 30% reduction in carbon footprint by using recycled materials like 85% recycled aluminium, 100% recycled tungsten and rare earth elements. With 100% fibre-based packaging, Apple claimed to push suppliers to transition to low-carbon electricity.

Read more...

Sustainability progress Pakistan sees solar boom as Chinese

<u>imports surge</u>

Businesses in Pakistan are racing to cover their factory rooftops with ultra-cheap Chinese solar panels, making it the third-largest destination for Chinese exporters. This solar boom in Pakistan comes at a time when power provided by the Pakistani grid has become unaffordable. Read more...



The UK's last coal-fired power plant, Ratcliffe-on-Soar in Nottinghamshire, is about to shut, ending a

Britain shuts down its last coal-fired power plant

electricity supplies by 2030 and achieve net zero by 2050. Read more...

EU's GHG emission decreased by 32.55% without being a hurdle in economic growth

142-year era of burning coal to generate electricity. It is a key step in the UK's efforts to decarbonise

According to the 2024 State of the Energy Union report, Greenhouse gas emissions in the European

Union (EU) have dropped by 32.5% between 1990 and 2022, while the economy has grown by 67%.

This shows the EU's significant progress in meeting today's energy needs, while also laying foundations for strong economic growth. Read more...

From our blogs

Scope 3 emission accounting for upstream and

Scope 3 emissions could soon become mandatory as they represent over 75% of the total GHG gas emissions of a

company. Hence, it is imperative that organisations start

downstream activities

strategising for Scope 3 emissions measurement.

Read here...

Company



'Digitization and sustainability go hand-in-hand,' Mayank Chauhan, Co-founder and CEO at LogicLadder technology, said while speaking at the Viksit Bharat Conclave organized by PHDCCI.

He highlighted the role of technology in decarbonization and how green-tech software solutions are

the need-of-the-hour to comply with global regulations and keep India at the forefront of global

innovation.



Decode with video



We can help you decarbonise your business.

Schedule a call to discover how the sustainability cloud can help.

Contact Us

Follow us on



You are receiving this email as you signed up for our newsletters. Want to change how you receive these emails?

 $\hfill \square$ Subscribe to our newsletter

<u>Unsubscribe</u> or <u>Update your preferences</u>