



Carbon Zero Conference ASIA

Pathways to net zero

NOVEMBER 24, 2023 FRIDAY | Pride Plaza Aerocity New Delhi

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<http://coca.apic.co.in>

WHY COCA?

500+

attendees with key
decision makers profiles



Meet with carbon, climate
change, environmental and
sustainability experts from the
leading associations and
organizations



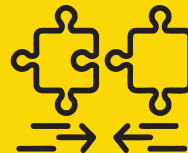
Learn & apply from well-
respected members of the
industry and the key
associations



Create new **leads**



**Make new
friends in the
industry**



Explore the business
opportunities for
better growth



Network with top level
industry people across
the globe and policy
makers

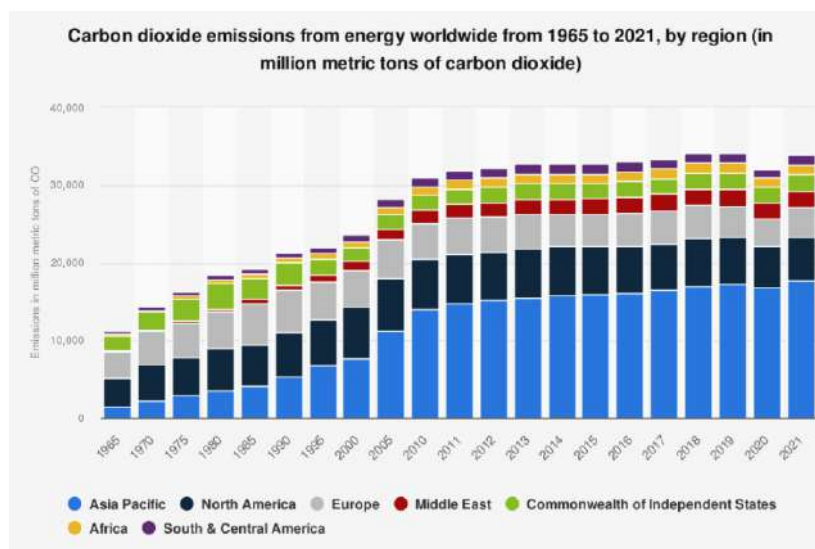


Find out the latest of
technologies involved
in decarbonization

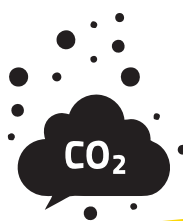
COCA 2023



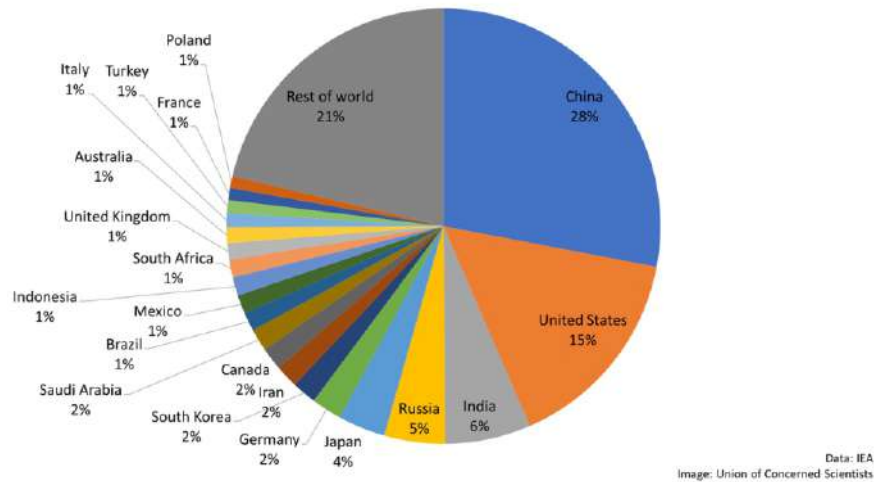
Supporting
Global Goals



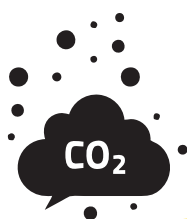
- The Asia-Pacific region produced **17.74 billion metric tons** of carbon dioxide emissions in 2021. This was more than the combined total emissions of all other regions that year. China alone accounted for nearly **60%** percent of Asia-Pacific CO₂ emissions, and **31%** percent of the global total. The second most polluting region in 2021 was North America, where **5.6 billion metric tons** of CO₂ were emitted. Emissions in Europe, North America and the Asia-Pacific region increased by around five percent in 2021 when compared to 2020 levels.



Share of global carbon dioxide emissions from fuel combustion (2015)



- **India is the 2nd** largest producer of carbon emissions whereas it stood 3rd in the global standings.
- Though the COVID-19 outbreak had caused a good amount of emission reductions globally due to restricted industrial and social activities.
- According to a report submitted by Statista, annual emissions fell substantially as a result of COVID-19, global atmospheric concentrations of CO₂ reached a record high in 2020, averaging more than 414 parts per million. The increased burning of fossil fuels - as well as deforestation and other human activities - has seen atmospheric CO₂ levels increase massively in recent decades. CO₂ is the primary contributor to climate change.
- On this note, we are organizing this conference to help industry and policy makers to discuss the possibilities of achieving net zero by 2050 and creating a roadmap for 2030 along with supporting the global goals.



COCA
will be a world
renowned global
industry conference, will
bring more than

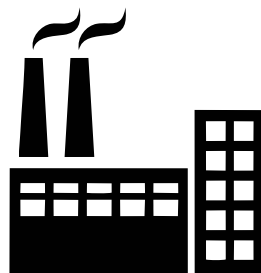


500+
Attendees
covering



50+
Countries

- The biggest names in carbon materials, decarbonization technologies, innovative practices and services will be on display, showing the latest innovation in the various industries. The conference will also witness the latest opportunities and challenges that climate and industry face in Asia.
- COCA will emphasize on the best practices, challenges, issues and strategy adopted in providing the best carbon emissions reductions and net zero goal.
- We invite all industry people, brand owners, experts, business leaders and Government bodies to come together and think of ways to find solutions upon this platform.



Who should attend?



Global and cross section of the various industries that work towards the net zero or will be represented at this segment, including:



Manufacturing industries



Carbon traders and credit suppliers



Government bodies



Machinery and equipment suppliers



Handling and logistics services



**Local Authorities
ULBs or municipal corporations**



**Environmentalist
Project management consultants**



Recycling & waste management companies



Brand Owners



Credit rating agencies



Surveyors & inspection companies



Chemical Suppliers



Technology & Equipment Manufacturers



Business analysts

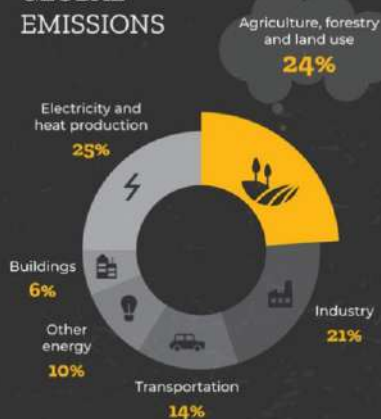


All other industry stakeholders

For 2023, expect coverage of the following key topics/discussions

- The latest strategies and practices by CCUs
- Updates on national and global policy that could decarbonize ASIA
- Roadmap 2025 - What's shaping ecosystems for net zero
- Impact on manufacturing, services and sustainable living
- Future of markets and market expectations
- Role in the environment
- How the evolving COVID-19 pandemic has affected the industry in multiple ways
- Much more!

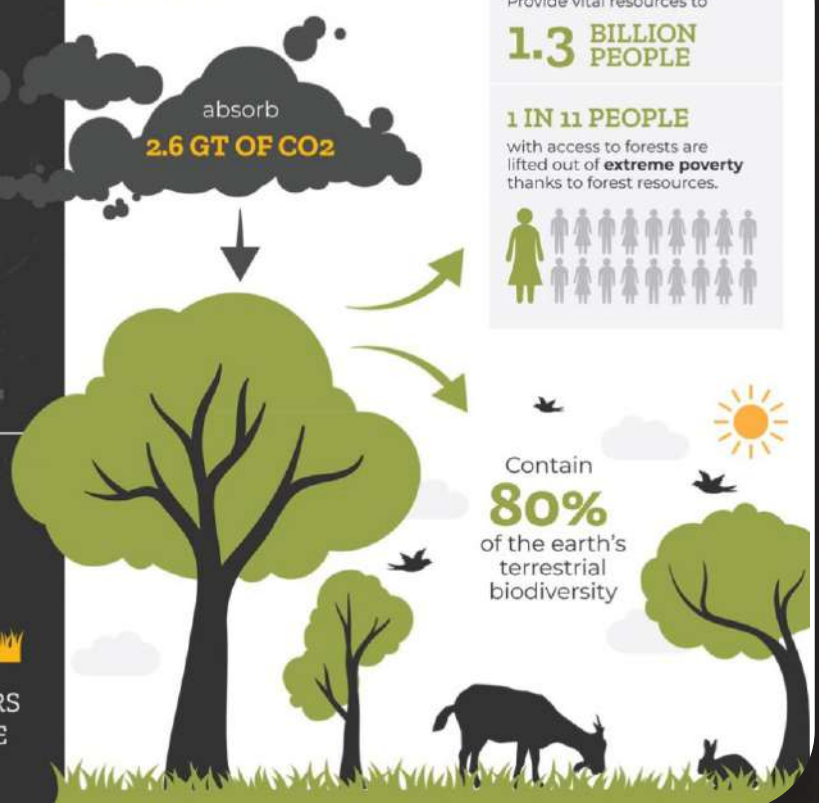
GLOBAL EMISSIONS



FOSSIL FUEL EMISSIONS



FORESTS...



ALL OF THE WORLD'S LARGEST MEAT PRODUCERS HAVE **FAILED** TO CONSIDER ACTIONS TO TACKLE DEFORESTATION

Shockers of Carbon Footprints in ASIA

CO₂

As per data, The Asia-Pacific region produced

17.74

billion metric tons of carbon dioxide emissions in 2021

Each year more than

30

giga-tons of CO₂ are released into the Earth's atmosphere

8/10

8 out of 10 countries represent Asia as the most polluters

China alone, generates around

30%

of all global carbon emissions

More than

50%

carbon emissions are generated by Asian countries

The world has decided to achieve NET ZERO by

2070



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