



Webinar

“Air Pollution Control Technologies for Brick Manufacturing Industries”

Objective:

To discuss National and International best practices and viable solutions in Brick Kiln sector complying with the Notification dated 22nd February 2022 of the Ministry of Environment, Forest and Climate Change, Government of India through upgrading their technologies to reduce air pollution from brick kilns as well improve their efficiency.

[Click here to
join the meeting](#)



**Thursday
10th August 2023**



15:00 hrs – 16:30 hrs IST

Contact for any further information:

Parth Sarathi Mahapatra:
parth.mahapatra@giz.de 9438300732
Krithika Banerjee:
krithika.banerjee@giz.de | 9891583534

The **Ministry of Environment Forest and Climate Change (MoEF&CC)** has launched the National Clean Air Programme (NCAP) as a national-level strategy outlining the actions for reducing the levels of air pollution at city and regional scales in the Country. NCAP targets to achieve reduction in Particulate Matter (PM10) levels up to 40% or achievement of national standards ($60 \mu\text{g}/\text{m}^3$) by 2025-26 in targeted 131 cities of 24 States.

India is the second largest producer of bricks in the world producing around 250 billion bricks annually. Being one of the largest consumers of coal in the country, it is one of the significant sources of carbon dioxide emission.

Expected Outcome:

- ✓ Up-skill and aware Brick Manufacturing Industry owners.
- ✓ Government officials from cities and states, SPCBs, CPCBs to adopt measures and solution from best practices.

Key Speakers:



Mr. Sanjiv
Vijanapurkar
(GIZ)



Ms. Bidya
Banmali Pradhan
(ICIMOD,
Kathmandu)



Dr. Uma
Rajarathnam
(Enzen Pvt. Ltd.,
Bangalore)

