

TRAINING PROGRAMME ON

# INDUSTRIAL WASTE CIRCULARITY:

## A CO-BENEFIT APPROACH FOR DECARBONISATION & RESOURCE EFFICIENCY

A decade ago, economies around the world largely followed a linear model—starting with resource extraction, followed by processing, consumption, and finally, disposal into the environment. This approach not only exerted significant pressure on natural resources but also had adverse environmental impacts. Besides being a capital-intensive process, the availability of resources is also a critical

With the emergence of the concept of a circular economy, the global focus is shifting towards reusing and recycling waste as an alternative resource. According to the Circularity Gap Report, only 7.2% of the global economy is circular. The circular economy operates on the principle that 'waste is not just waste but a valuable resource.' It is a production and consumption model which involves circularity (sharing, leasing, reusing, repairing, refurbishing and recycling) of existing materials and products as long as possible.

With this background, CSE is organizing a training programme on industrial waste circularity: A co-benefit approach for Decarbonisation & Resource Efficiency during 17 to 20 February, 2026 at AAETI, Neemli. The training is intended to follow dual mode with the training part highlighting the various aspects of circularity, the limitation and challenges in industrial ecosystem and also showcase the case studies on industrial waste circularity which are already under way in different industrial sectors covering different wastes.

PARTICIPANTS
WILL BE AWARDED
CERTIFICATES ON
COMPLETION OF
THE TRAINING
PROGRAMME

## LEARNINGS FROM THE PROGRAMME

Venue:

ANIL AGARWAL ENVIRONMENT TRAINING INSTITUTE (AAETI), NIMLI,

**RAJASTHAN** 

- Basic concept of circularity and need for circularity
- Circularity in MSMEs
- Case studies on different wastes and sectors including iron and steel, thermal power plants, cement etc and inter sectoral linkages as part
   of circularity
- Role of circularity in decarbonization
- Financial benefits of circularity-case studies
- Panel discussions with experts
- Impact of circularity on air quality

#### TRAINING FEES

The course offers full sponsorship of fee for regulators, policy makers, Government organizations, civil societies and Institute of Repute (IoR) working in the domain area.

- For others, participation fee of Rs. 28,000/- per participant is payable. The fee includes Lodging, Boarding & Training Kit fee.
- Participants have to bear their travel cost from their respective location to Delhi and back.

FOR MORE INFORMATION AND PARTICIPATION UNDER SPONSORED CATEGORY PLEASE REACH OUT TO:

### **COURSE COORDINATOR**

**SHOBHIT SRIVASTAVA** 

Programme Manager
Mobile: +91-9711049558 | Email: Shobhit.srivastava@cseindia.org