

TRAINING PROGRAMME ON

UNDERSTANDING ENVIRONMENTAL MANAGEMENT AND STRATEGIES FOR ADDRESSING INDUSTRIAL AIR POLLUTION

Date: 18th-20th September, 2025

Venue: Anil Agarwal Environment Training Institute, Nimli, Rajasthan

PROGRAMME SCHEDULE			
DAY 1: 18 TH SEPTEMBER 2025			
Time	Topic	Name of Speakers	
SESSION 1: INTRODUCTION TO THE COURSE			
09:30 -10:00	Registration and Ice-breaking session		
10:00-10:15	Introduction and Discussion	Ms. Shreya Verma, CSE	
SESSION 2: ENVIRONMENTAL LAW FOR AIR & WATER			
10:15-11:00	Understanding of Air Act, 1981 and Water Act, 1974	Mr. Ajay Aggarwal, Former Director, CPCB	
11:00 - 11:30 AM Tea Break			
11:30-12:15	Understanding of Environment Protection- E (P), Act, 1986	Mr. Ajay Aggarwal, Former Director, CPCB	
12:15-13:00	Transformation of Industries to cleaner fuels	Dr. M.P George, Advisor, CSE	
13:00 - 14:00 Lunch			

PROGRAMME SCHEDULE

Topic	Name of Speakers		
SESSION 3: STRATEGIES TO CURB AIR POLLUTION			
Granting Consent under Water Act and Air Act	Dr. J.S Kamyotra, Former Member Secretary, CPCB		
Noting & drafting of notices and reports	Dr. J.S Kamyotra, Former Member Secretary, CPCB		
15:45- 16:00 Tea Break			
Air Pollution Control Devices	Dr. Sridhar Adapa, Proposals & Technology Manager, Jord International		
Case studies of APCDs, followed by discussion	Dr. Sridhar Adapa, Proposals & Technology Manager, Jord International		
DAY 2: 19 [™] SEPTEMBER 2025			
Environmentally Sustainable Industrial Infrastructure	Ms. Shreya Verma, CSE		
Management of non-hazardous industrial waste in industrial areas	Ms. Shreya Verma, CSE		
Common Boilers in Industrial Areas in India & cost benefit analysis	Mr. Vishal S. Budhia, Director, Steam House		
11:15- 11:40 Tea Break			
Circular Economy Practices in Stone Slurry Utilization	Ms. Shreya Verma, CSE		
Best Practices in Brick-kilns	Mr. Subhrajit Goswami, CSE		
13:00 - 14:00 Lunch			
Basics of ambient and Stack Monitoring	Mr. Ashish Gupta, Director Envirotech Instruments Pvt. Ltd.		
15:00 – 15:15 Tea Break			
Onsite demonstration for conducting stack monitoring	Mr. Ashish Gupta, Director		
DAY 3: 20TH SEPTEMBER 2025			
Case study of Stone Crushers-Issues and Challenges	Mr. Shobhit Srivastava, CSE		
Developing Air Emission Inventory	Mr. Shobhit Srivastava, CSE		
11:00 - 11:15 AM Tea			
Class Exercise on preparing inventory for emissions from industrial areas and Discussion	Mr. Shobhit Srivastava, CSE		
Feedback and certificate distribution			
13:30 - 14:30 Lunch			
	SESSION 3: STRATEGIES TO CURB AIR PO Granting Consent under Water Act and Air Act Noting & drafting of notices and reports 15:45- 16:00 Tea Bre Air Pollution Control Devices Case studies of APCDs, followed by discussion DAY 2: 19 TH SEPTEMBER 2 Environmentally Sustainable Industrial Infrastructure Management of non-hazardous industrial waste in industrial areas Common Boilers in Industrial Areas in India & cost benefit analysis 11:15- 11:40 Tea Break Circular Economy Practices in Stone Slurry Utilization Best Practices in Brick-kilns 13:00 - 14:00 Lunch Basics of ambient and Stack Monitoring DAY 3: 20 TH SEPTEMBER 2 Case study of Stone Crushers-Issues and Challenges Developing Air Emission Inventory 11:00 - 11:15 AM Tea Class Exercise on preparing inventory for emissions from industrial areas and Discussion Feedback and certificate distribution		



CENTRE FOR SCIENCE AND ENVIRONMENT

41, Tughlakabad Institutional Area, New Delhi – 110 062 Phone: 011-29956110, 29955124-25 Fax: 011-29955879