



Sponsorship Details

The workshop will also provide a unique platform for gap and need analysis to all stakeholders, research institutions and regulatory authorities. The sponsorship details are as follows-

| Slab Name | Amount (INR) | Allowances |
|------------------|-----------------------------|---|
| Platinum Sponsor | Above 2,00,000/- | Slot for Presentation |
| | | • 5 free registrations |
| | | Promotions in all Materials |
| Gold Sponsor | Above 1,25,000/- 1,75,000/- | Slot for Presentation |
| | | • 3 free registrations |
| | | Promotions in Banners and Hoardings |
| Silver Sponsor | 1,25,000/- | Slot for Presentation |
| | | • 2 free registrations |



Organizers

| entare | |
|--------|--|

Dr. Rakesh Kumar

Director,

CSIR-NEERI, Nehru Marg Nagpur-440020, India

Tel No.: +91 712 2249999

Fax: +91 712 2249900, Email: director@neeri.res.in

Shri. M. K. Gangeya

Hazardous Substances Management (HSM) Division,

Ministry of Environment, Forest & Climate Change,

Tel No.: +91 11 24695337; Email: m_gangeya@nic.in

Coordinator

Dr. A. N. Vaidva

Chief Scientist and Head.

Solid & Hazardous Waste Management Division, CSIR-NEERI, Nehru Marg

Nagpur-440020, India

Tel No.: +91 712 2249764 Fax: +91 712 2249900 Email: an_vaidya@neeri.res.in

Convener

Dr. (Mrs.) Kanchan Kumari

Sr. Scientist.

Environmental Impact and Sustainability Division,

CSIR-NEERI, Nehru Marg

Nagpur-440020, India

Tel No.: +91 712 2249885-90 (Ext. no.: 332)

Fax: +91 712 2249900

Email: k kumari@neeri.res.in

Contact Person

Dr. Kanchan Kumari

Sr. Scientist & Convener

Environment Impact and Sustainability Division, CSIR-NEERI, Nehru Marg

Nagpur, Maharashtra, (India), 440020

Tel No.: 0712-2249885-90 (Ext. no.-332) Email: scrc@neeri.res.in/k kumari@neeri.res.in







"Management of Persistent Organic Pollutants in India: Need and Gap Analysis"

Under

UNEP Special Program on Chemical and Waste Management

17th & 18th July, 2019

CSIR-NEERI, Nagpur

CSIR-National Environmental Engineering Research Institute Stockholm Convention Regional Centre on POPs for Asia Region CSIR under Ministry of Science and Technology, (Govt. of India) Nehru Marg, Nagpur, 440020- India









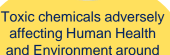
- Identification of Gaps and need analysis
- Awareness among stakeholders for POPs monitoring
- Capacity Building and Preparation of future road maps

Our Experi UNEP, MoEF & CC, CPCB ICC, CII, , IITs, SIAM, REIA ICAR, CSIR-NEERI, IICT. NCL, IITR



Participants

Government officials, NGOs Industrialists, Academicians, Relevant Stakeholders



the World





 Adopted on 22 May 2001

Entered into force on 17 May 2004



Party to the Convention since 2006.







Stockholm Convention Regional Center on POPs for Asia Region





Special Directorate on **POPs**







Polar regions



Bioaccumulation



Evaporation

Stockholm Convention Regional Centre for Capacity Building and Technology Transfer in Asia Region



CSIR-NEERI is endorsed as Stockholm Convention Regional Centre (SCRC) on Persistent Organic Pollutants (POPs) for Asia Region at COP-5 meeting held during 25-29th April 2011 at Geneva. SCRC has to serve different parties/countries in the Asia region to help them in their capacity building and transfer of technologies related to POPs and new POPs. Besides India, CSIR-NEERI is serving ten countries of Asia

region viz. Bangladesh, Maldives, Mongolia, Myanmar, Nepal, Philippines Thailand, Sri Lanka, UAE and Vietnam. The goal of the SCRC is to provide technical assistance for building capacities of the parties of the Asia region in relation to monitoring and assessment of POPs in the environment, transfer of technologies, raise awareness and promote identification and environmentally sound management (ESM) of POPs and POPs contaminated sites in the region. The Centre is also assisting the parties of Asia region in fulfilling their obligations of the Stockholm Convention.

Expected Outcomes

- Identification of Country's weak areas for capacity building for management of Chemical and Wastes.
- Preparation of future road map to solve the identified problems.
- Long term capacity building to meet the obligations under BRS conventions.



Precipitation