Methods for Estimating Environmental Liabilities Due to Industrial Operations

Context and relevance: According to the current regulatory requirements, industries identified under violation of EIA Notification and environmental compliance are required to conduct environmental and social risk assessment studies to assess the environmental and ecological damages and develop an environmental and ecological remediation plan and natural and community resource augmentation plan and obtain necessary permissions from the concerned authorities. CPCB has also published guidelines on "Implementing Liabilities for Environmental Damages due to handling and Disposal of Hazardous Waste".

Coverage:

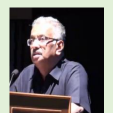
- · Regulatory context and few definitions on environmental and ecological risks/damage,
- Methods for identification and quantification of environmental and ecological damages (valued ecosystem components),
- · Methods for estimating the liabilities,
- Strategies for developing short-term and long-term risk mitigation measures and
- Methods for monitoring the impact of the restoration plans,
- Concepts of environmental stewardship.

Who should attend:

- SHE/HSE Officers
- Facility Occupiers,
- Environmental and Sustainability Managers,
- Legal, Trg and HR Departments of industries,
- **Asset Managers**
- Legal Firms and Advocates



Mr. Bhaskar. V. S., is an environmental engineer with more than 25 years of experience in environmental, engineering design and management programs. Mr. Bhaskar, acquired his Masters degree in environmental engineering and management from Indian Institute of Technology, Kanpur, India, He currently heads the **Environment and Sustainability Division** of Chola MS Risk Services Ltd, a group company of the Murugappa Group.



Dr. B. Sengupta worked in Central Pollution Control Board (CPCB), Ministry of Environment and Forests, Govt. of India for more than 30 years in different capacities. He was Member Secretary of CPCB for more than 10 years (1998-2008). He was instrumental in implementing several initiatives in national programs on pollution control and environmental management programs. He is the authority on environmental regulations, environmental technologies and impacts assessment studies.



Quantifying environmental risks is the cardinal component of sustainable business strategy

Remediation costs

Environmental

and ecological

restoration costs

Costs associated

with evaluating

the risks

Environmental and social costs

Litigation costs under PIL and NGT cases

Closure of industry under **EP Act**

Regulatory fines as per CPCB/NGT directions

Webinar on 17th June, 2020 3:00 pm to 4.00 pm

For Free Registration Click the Link Below: https://ficci-beta.info/webinars/environmentalliability/index.php

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