











Webinar on

INDIAN CHEMICALS INDUSTRY - OVERVIEW & REGULATORY SCENERIO



Tuesday, 30st May 2023, 4:00 PM (India Time, GMT+5.30 Hrs)

Organized by



Participation is free. However, participants who require E-Certificate need to register (No fee).

Stockholm Convention Regional Centre (SCRC) on POPs for Asia Region, CSIR-National Environmental Engineering Research Institute, Nehru Marg, Nagpur, 440020, India

About the Speaker

Dr. Vishal Choudhary Dy. Industrial Advisor, Ministry of Chemicals and Fertilizers, Shastri Bhawan, New Delhi-110001

Dr. Choudhary has successfully completed his Ph.D. degree in Chemistry and has over 20 years of experience in the chemicals industry, specializing in the areas of pesticides and pharmaceutical chemicals. His expertise and contributions to the field are evident through his several research publications in peer-reviewed journals. Moreover, Dr. Choudhary has held the role of coordinating various international conventions on environment, health, and safety. These conventions include the Rotterdam Convention, Stockholm Convention, Montreal Protocol, and Kyoto Protocol, among others. As a representative of the country, he has effectively represented his nation's interests in various international platforms.

Currently, Dr. Choudhary serves as the Deputy Industrial Advisor in the Department of Chemicals & Petrochemicals, Ministry of Chemicals and Fertilizers, Shastri Bhawan, New Delhi. In this role, he is responsible for overseeing all industry-related issues pertaining to the chemicals sector. Additionally, he coordinates technical matters related to pesticides, chlor-alkali, and other industrial chemicals.

Program Schedule

economic implications.

PM)

Frogram Schedule	
Opening Remarks (4:00 PM)	Er. Dinabandhu Gauda Scientist-F, CPCB
Activities by SCRC, CSIR-NEERI (4:05 PM)	Dr. M. P. Patil, Scientist & Head, CHWM Division
Introduction of Keynote Speaker (4:10 PM)	Dr. A. Ramesh Kumar, Pr. Scientist, CHWMD
Keynote Lecture (4:15-4:45 PM)	Dr. Vishal Choudhary, Dy. Industrial Advisor, Ministry of Chemicals and Fertilizers, Shastri Bhawan, New Delhi.
(4:45-4:55 PM)	Questions & Answers/Discussion
Vote of Thanks (4:55	Dr. S. K. Singh, Scientist

& Head, SEAF Division

India's chemical industry has experienced significant growth and development over the years.

It has emerged as a key sector contributing to a

country's economic growth and industrial

development. With a diverse range of products,

fertilizers, and specialty chemicals, several factors

have contributed to the growth of the Indian

chemical industry, such as favorable government

policies, rising domestic demand, global

competitiveness, abundant raw materials, skilled

workforce, focus on R&D, and export potential.

Despite these positive factors, the Indian chemical

industry faces challenges, such as environmental

concerns, regulatory compliance, and infrastructure

limitations. However, with continued support from

the government, industry collaboration, and

investments in sustainable practices, the Indian

chemical industry is poised for further growth and can become a global leader in the future. This

webinar provides a concise overview of the Indian

chemicals industry, highlighting its key players,

market trends, and growth opportunities. As CSIR-

NEERI is engaged in the updation of the National

Implementation Plan on persistent organic

pollutants (POPs), it is important to understand the

production and use of some POPs, such as

brominated flame retardants, perfluoroalkyl

substances and chlorinated paraffins. As Chemical

Industry is one of the major stakeholder in the

implementation of Stockholm and Basel

Conventions, it is essential to understand Industry

perspectives on alternatives and possible socio-

pharmaceuticals,

petrochemicals,

Registration Link

 https://docs.google.com/forms/d/e/1FAlpQLS
 ePfQhpwQ9bWHn719EIIuKipv4cXDVgSpXYUJSwtoCe7zgSQ/viewform?usp=sf_link

About CSIR-NEERI

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. The goal of the SCRC is to provide technical assistance and building capacities of the parties in 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.