

Corrosion Technology Roadmap for India Asset Management

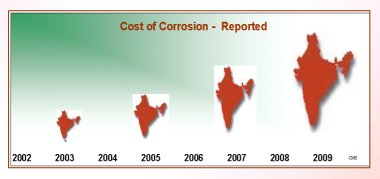
- Provide nation-wide technological strategy development and technology assessment for corrosion management.
- Develop platform for innovation and building bridges between professionals, technologies and management systems.
- Identify critical technologies that must be explored and technology gaps that must be filled to meet our national demand on corrosion control.
- 😢 Link corrosion management strategies to future actions.
- Enable professionals and industries to link applications, technical challenges, and technology development for corrosion management.



"We CAN control corrosion in India" is a connection platform for knowledge transfer leading to exchange of proven corrosion technologies and control methods developed in and out of India and make as a technology hub for corrosion activities in Asia

"We CAN control corrosion in India" is a connection platform to:





- Establish multi-dimensional communication pathways to identify Indians contributing for corrosion management development outside India and overseas experts/companies willing to showcase and/or develop their technology strengths in India.
- Guide professionals from various disciplines working in India to learn from the best knowledge source for corrosion management.
- Develop a national focus (from domestic through to industrial establishments) on corrosion control and prevention.
- Exchange with industrial and entrepreneurial affiliates and government officials, world corrosion societies and affiliated associations in and out of India for dissemination of corrosion information.
- Facilitate the transfer of knowledge and the spread of technical and management skills and encourage investment in training, research, and development.
- Enhance the levels of research and training in the knowledge base that is relevant to integrity assurance processes by stimulating collaborative research and development projects and forging lasting partnerships.