

Corrosion Management Survey in India

Worldwide surveys show that a nation's GDP is significantly affected by corrosion losses. This problem is not only the buzzword for people in Process Industries, but also perennial in public utilities such as metro water supply. "We CAN Control Corrosion in India", an Open Source Knowledge Management networking group has launched an online survey to identify a suitable "Iron Pillar Way" of controlling corrosion in India.

Coimbatore, Tamil Nadu, September 20, 2010 /[India PRwire](#)/ -- The science of corrosion prevention and control is highly complex, exacerbated by the fact that corrosion takes many different forms and is affected by numerous outside factors. With its many forms, causes, and associated prevention methods, corrosion management requires extensive expertise and significant resources to control. Astounding corrosion costs reported in various media in India raise many questions and call for immediate actions to reduce such costs through various means of corrosion control available all over the world.

- Do we preserve our precious material resources for the future generation?
- Do our government and industries pay attention to corrosion problems?
- Do we have a proper survey to account for corrosion problems faced by all industry sectors?
- Is our focus on specific industries to find solutions for corrosion?
- Do we use our national resources properly to address this alarming effect and find solutions?

Corrosion Management Survey in India (<http://corrosionsurveyinindia.wordpress.com/>) has been launched to identify the resources required for controlling corrosion in India.

Notes to Editor

"We CAN control corrosion in India" group on LinkedIn is a connection platform for knowledge transfer leading to exchange of proven corrosion analysis methodologies and control technologies developed in and out of India and make India as a technology hub for corrosion management activities in Asia. This group establishes global level multi-dimensional communication pathways (Technology Providers-Technology Users-Academic and Research Institutions-Professional Associations-Legislation Support) and guides professionals from various disciplines and other technology groups to network with the best knowledge source for corrosion management. Our focus is on using the best resources for Predict-Design-Apply-Monitor-Control-Assess processes to find a suitable "Iron Pillar Way " of controlling corrosion in India and share our experience with the technology networking community.

- This group facilitates Overseas Indians working in the domains of corrosion control and associated disciplines to interact with the talent pool in India.
- This group enhances 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.

For more information, please contact:

Valliappan Manickam

Corrosion Management Consultant
(M) 0096599129372

© copyright 2010 India PRwire (<http://www.indiaprwire.com>)

India PRwire disclaims any content contained in press release. Use of our service is governed by our privacy policy and terms of service.