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Fundamentals of pipeline corrosion principles and mitigation

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A general overview Discussing the common corrosion problems & principles and mechanism of Corrosion in refinery/Petrochemical plants and Pipelines and Mitigation.

Biography

Amarjit Bakshi has a PhD and also Undergraduate degree in Chemical Engineering from University of Surrey, Guildford, UK. He has over 30 years' experience in Engineering/Consulting Management at senior level in Process Engineering, Technology, Business Development, Licensing, Acquisitions, Alliances and Project Management and Engineering, Operations Management and Process Engineering. He has proven leadership and vision with broader perspectives and is able to manage multiple tasks and personnel on mega projects. For last 7 years, he has been consulting in upstream, midstream, transfer of oil/gas by pumping, petrochemicals with NOC's, major oil and petrochemical corporations including management consulting organizations like BCG, Bain Consulting group and so many other organizations. He has been providing consulting in operations, training of facilities engineering, technology, catalysts, acquisitions, alliances, operations and corrosion in most of oil and gas industry areas.

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