Vijay Tanks & Vessels Pvt. Ltd. (C/o Emirates Holdings Co)



P.O. Box 984 Abu Dhabi United Arab Emirates

Phone: +971-2-6447373 Fax: +971-2-6444066

Leading EPC Contractors for Large Storage Tanks, Spheres, Low Temperature and Double Wall Cryogenic Storage Tanks, Pressure Vessels and Process Equipment.About Vijay Tanks & VesselsFounded in 1956 by Shri R. Ramanujan, who embodied the pioneering spirit of courage and inspiration that has built the Indian Engineering & Construction industry.Amongst the leading EPC Contractors for Storage Terminals & Fabricators of Process Equipment.Over 5000 projects delivered across the Indian subcontinent, the Middle East, Africa & Australia.350 engineers & 3000 crew deployed across VTV's fabrication plants & project sites. Uniquely placed as an Indian EPC Contracting Company that directly handles all engineering, procurement and construction work with in-house resources.A global operation with two distinct Equipment Lines (Storage Tanks & Process Equipment) & delivery platforms (Projects & Manufacturing).Designed & built 70% of India's chade oil^{1/2} storage capacity, including one of the world's largest storage terminals at RIL-Jamnagar.Pioneered the EPC Field Fabrication of Large Columns & Reactors in India including Coke Drums, Crude & Vacuum Columns, Ethylene Fractionators & Propylene Fractionators.Sankarda Works catering to the domestic market for Columns, Reactors, Pressure Vessels, Heat Exchangers & Skid Mounted Units. Largest domestic single piece shipment of 245 Mt. benchmarks it amongst India's leading Heavy Engineering Fabricators.Kandla Works established as a major Indian Coastal Heavy Engineering Facility with 3,819 MT of Large Diameter Columns & Pressure Vessels delivered for a PFCC Unit.Delivered the world's largest shop built Spherical Tank –16.7 M. diameter weighing 545 MT – to the Gorgon LNG Project in Western Australia.

Contact Name:

V Sunderrajan :Director S.R. Shanker : General Manager

Microsite: |

<u>Visit Website</u> <u>Send Message</u> <u>Email Friend</u>