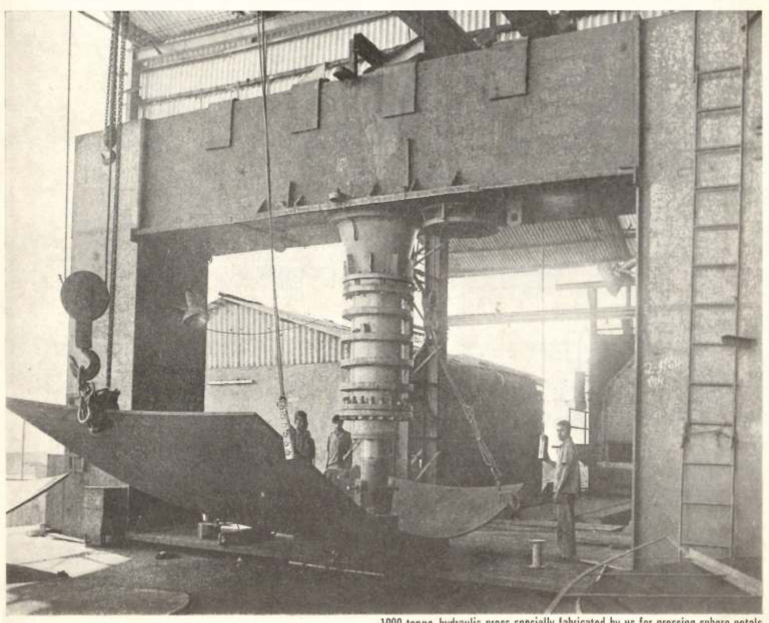


INTEGRITY IN STEEL



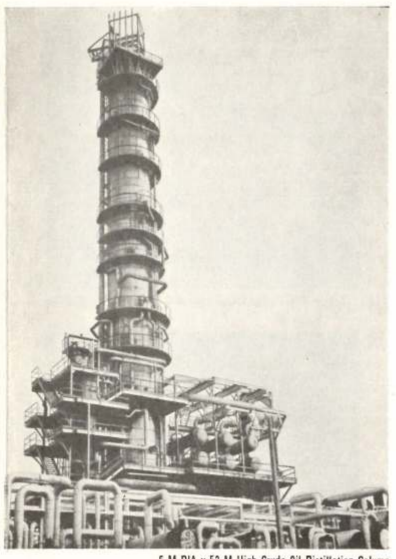
1000 tonne hydraulic press specially fabricated by us for pressing sphere petals

INTEGRITY IN STEEL

Over a 100,000 tonnes of steel plates rolled out of Rourkela Steel Plant have been fabricated by Vijay Tanks & Vessels to produce large floating roof and fixed roof storage tanks, high pressure spheres, distillation columns and low temperature vessels for the Refinery, Fertilizer and Petro-chemical Industries in the country. 5000 tonnes of fabricated tank materials have also been shipped to Kuwait, Iraq and Kenya.

MAJOR CLIENTS SERVED BY VIJAY TANKS & VESSELS

NAME OF CUSTOMER	PRODUCT	STEEL TONNAGE
Gujarat Refinery	Tanks, Spheres & Vessels	20,000 MT.
Madras Refinery	Tanks, Sphere & Vessels	15,000 MT.
Haldia Refinery	Tanks & Vessels	18,000 MT.
Cochin Refinery	Tanks, Sphere & Vessels	8,000 MT.
Bongaigaon Refinery	Tanks	6,000 MT.
Barauni Refinery	Tanks	4,000 MT.
Gauhati Refinery	Tanks & Vessels	2,500 MT.
Hindustan Petroleum Corpn.	Tanks, Sphere & Vessels	9,000 MT.
Bharat Refineries Ltd.	Tanks & Vessels	2,500 MT.
Indian Petrochemicals Corpn. Ltd.	Tanks, Spheres & Vessels	3,500 MT.
National Fertilizers Ltd. Southern Petrochemical Industries Corpn. Ltd. Cochin Fertilizers Ltd. Madras Fertilizers Ltd. Gujarat State Fertilizers Ltd. Mangalore Chemicals & Fertilizers Ltd. Indian Farmers Fertilizer Corpn. Ltd. Rourkela Fertilizer Project Talcher Fertilizer Project Ramagundam Fertilizer Project Nangal Fertilizer Project Gorakhpur Fertilizer Project Durgapur Fertilizer Project	Tanks, Spheres & Vessels	15,500 MT.
Hindustan Steel Ltd., Rourkela	Liquid oxygen storage & handling facility, Gaseous oxygen storage & handling facility	1,000 MT.
Indian Oil Corporation Ltd. (Marketing Division)	Tanks & Vessels	18,000 MT.
Kenya Pipeline Co. Ltd.	Tanks	3,000 MT.
raq Oil Refineries	Tanks	1,100 MT.
rag Glass Industries	Tanks & Vessels	700 MT.
rag Cement Co.	Tanks	400 MT.
Kuwait National Petroleum Co.	Tanks	300 MT.
Kuwait Chemical Fertilizer Co.	Tanks	200 MT:



5 M DIA x 52 M High Crude Oil Distillation Column

Vijay Tanks & Vessels Private Limited, Engineers and Constructors, have been operating for 18 years, have emerged as specialists in the design and construction of cryogenic storage and handling systems, large field erected floating roof tanks, spheres, gasholders, pressure vessels, process columns and heat exchangers for Refinery, Fertiliser, Petrochemical, Power and Steel Industries.

Design and construction of large crude oil floating roof tanks, cryogenic & refrigerated tanks have been the Company's exclusive privilege in INDIA.

VTV has recognition from the American Petroleum Institute for API standard 650 and 620 tanks, and holds a manufacturing licence from Graver Tank & Mfg. Co., El Monte, California, for floating roof tanks and cryogenic tanks. VTV has an impressive record of successful participation in large International contracts.

The Company's R & D Department has successfully developed its own fabrication machinery of every description notably the MIG welding machine for Aluminium welding, as well as automatic girth welders for welding large field erected tanks.

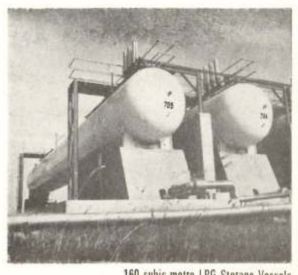
Headquartered at Bombay, VTV has its branches in Madras, Calcutta and Delhi and has a well-knit field organisation staffed with engineering, purchasing and construction personnel to work simultaneously at numerous project sites in India and abroad.



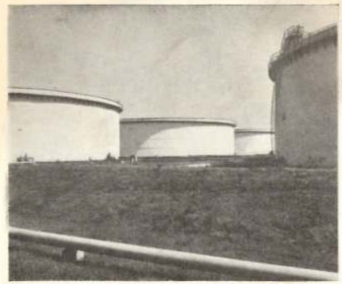
1350 M3 High Pressure LPG Storage Sphere



5000 MT Liquid Ammonia Storage Tank



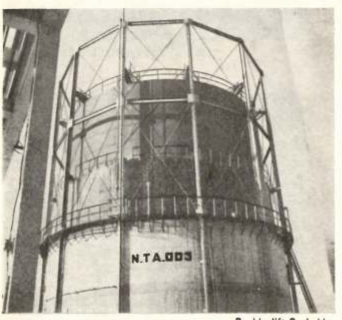
160 cubic metre LPG Storage Vessels



Tank Farm of Crude Oil Storage Tanks



50 tonne LPG Storage Vessel-nine of these were exported to Iraq

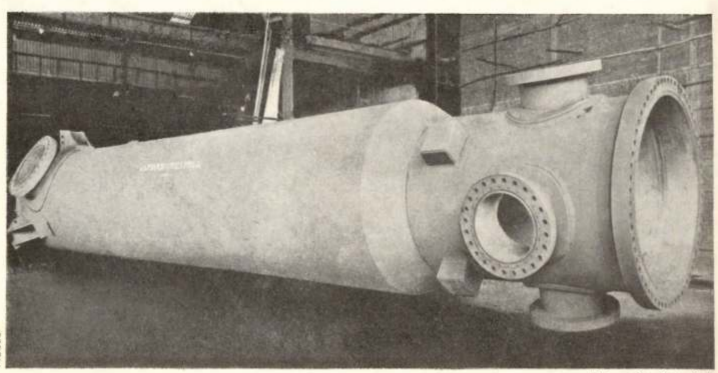


Double lift Gasholder



VIJAY TANKS & VESSELS PRIVATE LTD.

93, L. B. Shastri Marg, Mulund (West), Bombay-400 080.



STUSE

Reformer Gas Boiler Shell