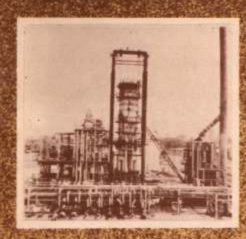
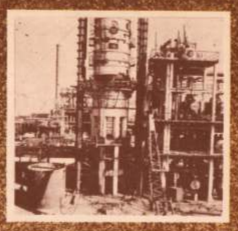
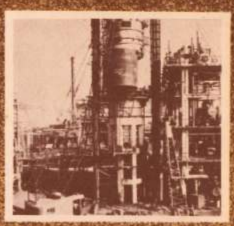
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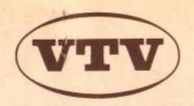












VIJAY TANKS & VESSELS PRIVATE LIMITED

TWENTY FIVE YEARS of steel fabrication activity led VTV to manufacture every item of equipment for Petroleum, Petrochemical, Fertilizer, Steel, Power and Paper industries with emphasis on design and construction of

- * Cryogenic and refrigerated tanks
- Large field erected floating roof, dome roof and cone roof tanks for storage of crude oil and fluids of all description
- * Pressure spheres
- * Dry and wet gas holders
- * Distillation columns complete with internals
- Pressure/process vessels—carbon steel, stainless steel, clad steel and alloy steel
- * Offsite and process piping
- * Heaters and stacks
- * Connected civil works

TURN-KEY PROJECTS

Detailed engineering and construction of Pilot Distillation Facilities for Gujarat Refinery, LPG Handling Facilities for Salem Steel Plant, Ammonia Handling Facilities for SPIC, Tuticorin, Aircraft Re-fuelling Facilities at KAFCO, Kuwait, Aircraft Fuel Handling Facilities at Maldive Islands are few of the prominent ones.

OVERSEAS ASSIGNMENTS

The 6.2 million dollar tankage contract from Syrian Company for Oil Transport for their Banias and Homs Terminals is amongst the 100 million dollar worth of contracts successfully executed in Kuwait, Kenya, Iraq, Libya, Saudi Arabia, U.A.E., Sri Lanka, Burma, Bangla Desh and Maldive Islands.

VTV's GROWTH RECORD

250,000 tonnes of steel storage tanks—floating, dome and cone roofs, 68 pressure spheres, 1200 pressure vessels, 16 liquid ammonia tanks, 5 liquid oxygen/nitrogen tanks, 80 heat exchangers, 60 process columns, 10 gas holders, 9 fired heaters and 13 digesters for Petroleum, Fertilizer, Steel, Power, Paper and Chemical Industries, is a resume of production achievements of 3500 men and 300 engineers dispersed over 45 work centres in 12 countries.

The four stages of extension of height to Vacuum Pipe Still Column T-1 at a refinery in Bombay with an especially designed derrick/pulley arrangement



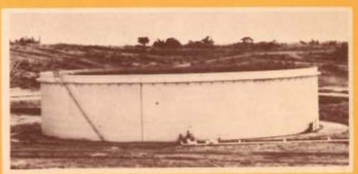
A View of a Crude Oil Storage Terminal at Vadinar where 8 x 90,000 M³ tanks were constructed



10,000 tonne double integrity ammonia tank with unloading facilities



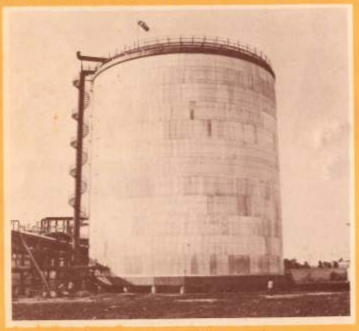
- Ethylene Sphere (unpainted) constructed at a distance and hauled to its permanent position in a running Petrochemical Plant
- Propylene Sphere constructed at a distance and to be hauled to the running plant



320,000 barrel crude oil floating roof tank



A 4.75 m dia x 40 m high fractionating column under final assembly at a Petrochemical Complex



A 15,000 m³ single wall liquid ammonia storage tank for GNFC, Bharuch



A 60 LPG tank wagon unloading gantry for Salem Steel Plant



5 m dia x 52 m high crude distillation column at Hindustan Petroleum Refinery



Double lift gasholder for Plastic Resins & Chemicals



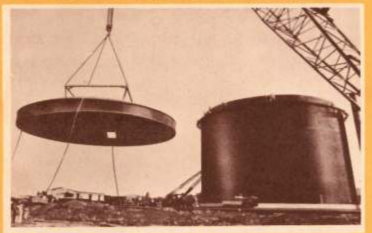
Boiler feed water heater made from alloy steel for a Fertilizer Project



A view of a Tank Farm and Piping in Bongaigaon Refinery where 43 tanks and 80 kms of piping were constructed



Pilot distillation facilities for Gujarat Refinery to process feedstocks for producing special products

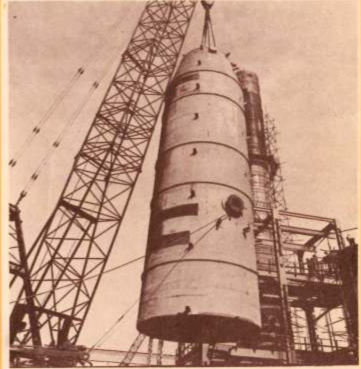


3,000 metric tonne double integrity ammonia storage tank being fabricated at Sri Lanka



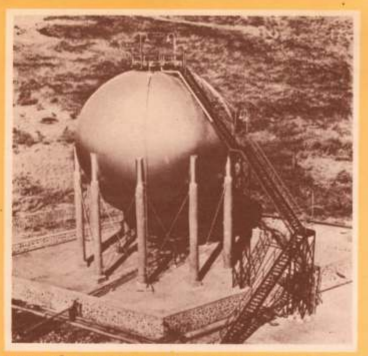
Stainless steel ammonia condenser under fabrication for heavy water project



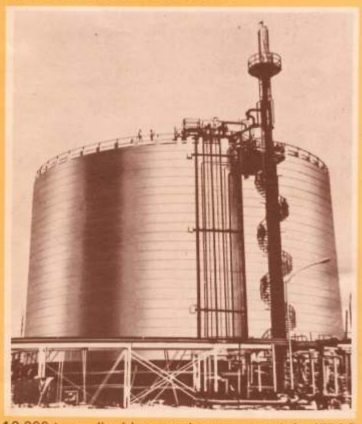




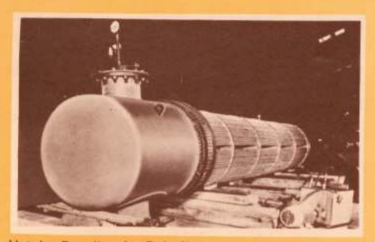
The various stages of site assembly of shop fabricated Benfield Regenerator and Benfield Absorber



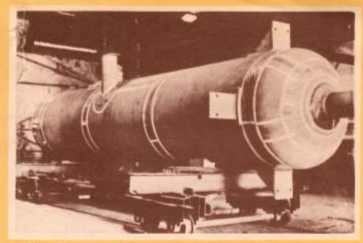
1,350 m³ high pressure LPG storage sphere at Hindustan Petroleum Corporation



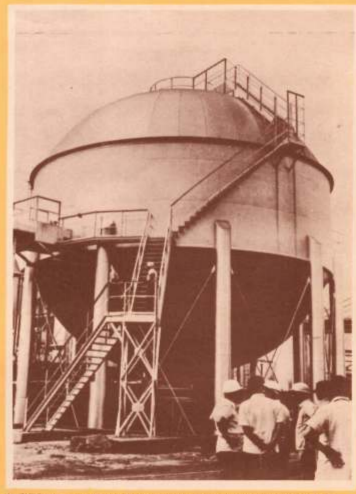
10,000 tonne liquid ammonia storage tank for IFFCO



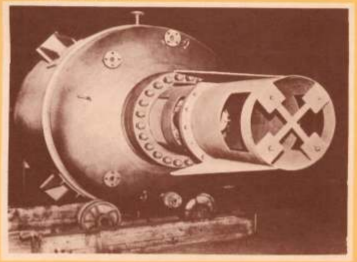
U-tube Bundle of a Reboiler



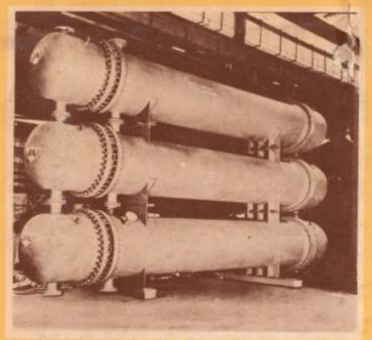
A High Pressure Separator for Atomic Energy Commission under freon leak test



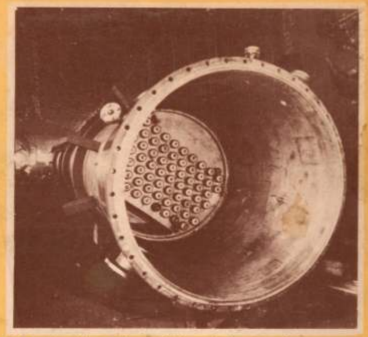
1 000 tonne liquid oxygen double walled tank at Rourkela Steel Plant



High pressure Autoclave (Jacketted) for a Chemical Industry



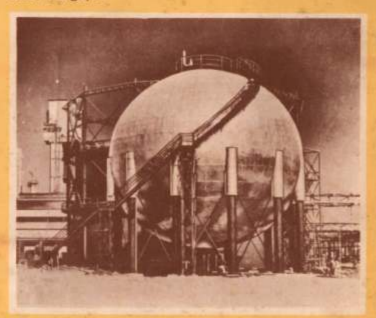
A three-stage floating-head heat exchanger for a Fertilizer Project



1.6 metre dia x 16 mt. high stainless steel recovered solution rectification column under final assembly for Hindustan Fertilizer Corporation Ltd., Durgapur



A view of Refinery Tank Farm



17 metre dia insulated ammonia storage sphere



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