



Ravi Industries
Pressure Vessels & Skids

ABOUT US

Established in the year 1996 by 'Mr. R. M. Pathak', Ravi Industries started modestly on the path of quality excellence Looking at our track records for efficient solutions, prompt service, attention to quality and principled business practices; Ravi Industries has emerged as a reliable, cost effective, sustainable resource for Oil & Gas, Thermal, Solar Power and Chemical Process Industries.

An ISO:9001-2008 & BS OHSAS 18001:2007 Company, having in-house Thermal & Mechanical Design capabilities conforming to International Standards and Manufacturing facility recognized by American Society of Mechanical Engineers (ASME) for 'U', 'U2', 'R', 'S' Stamp, National Board Registration for NB stamp, Indian Boiler Regulation (IBR), and Chief Controller of Explosives (CCOE), has spread its wings by supplying equipment all across the globe. A rare facility with all prestigious Accreditation under one roof.

Our state of art manufacturing facilities spread over three (3) dedicated units comprising a total area of 80000 feet² with covered shed and separate handling facilities for Stainless steel and Carbon steel material. We also execute projects in exotic materials.

TEAM RAVI consists of 140 members that include about 20 engineers specializing in various functions of engineering and management. To ensure the quality, the equipment are manufactured according to detail quality plans approved by TPI / Clients under surveillance of qualified and experienced QA/QC professionals.

Because of vast experience and all round comprehensive expertise, Ravi Industries has customers and suppliers around the globe and is able to cater to specific requirements of projects in any part of the world.



Oil & Gas

Pressure Vessel
Chemical Injection Packages
Heat Injection Packages

Power Industries

Thermal Deaerator Chemical Dosing

Process Industries

Skid Mounted Thermal Deaerator Column Buffer Vessel

ASME U, U2, S, R, NB Stamp Holders ISO 9001:2008 & BS 0HSAS 18001:2007

Registered with
GASCO
ENGINEERS INDIA LTD.
MECON

Inspection Under TPI

LRIS

BV

TUV

PRODUCT PROFILE



VISION & MISSION

ABOUT MD:

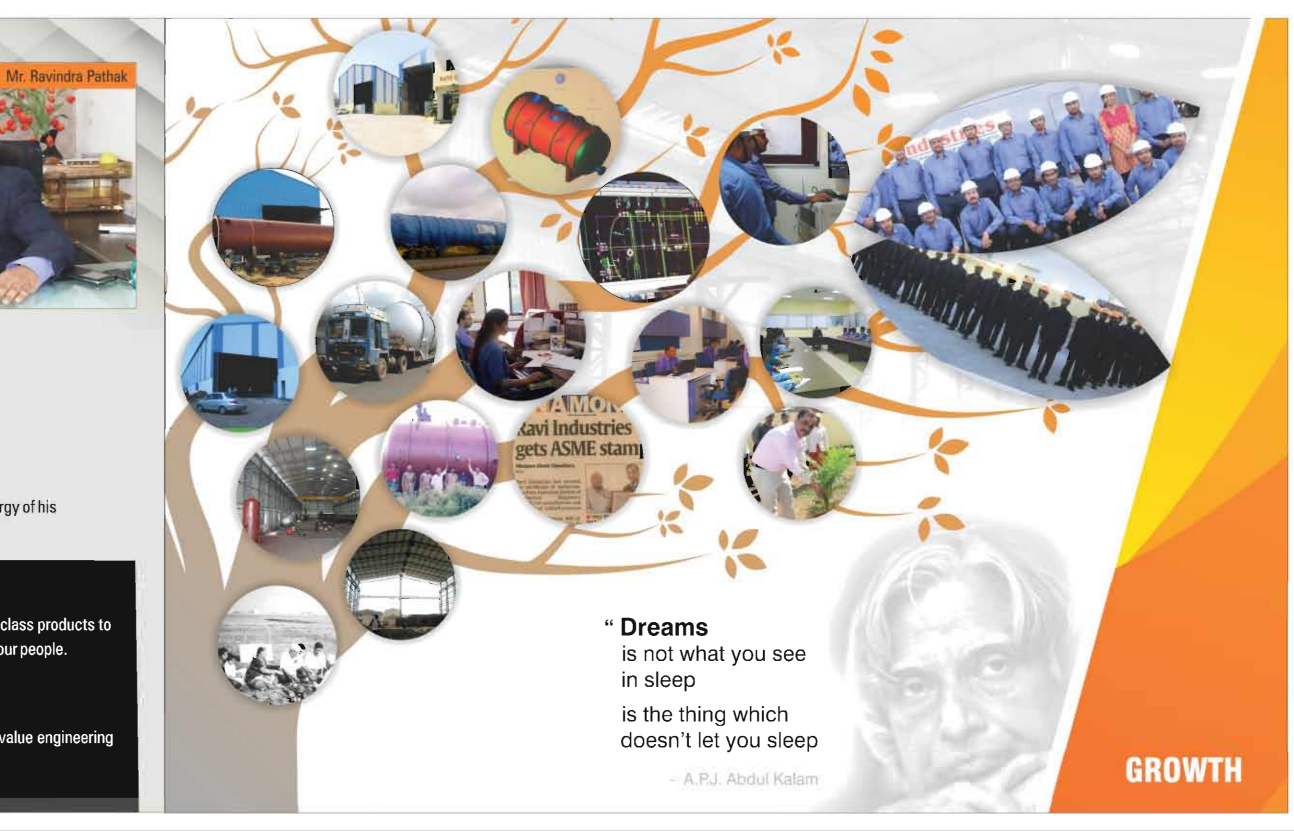
- . Mr. Ravindra M. Pathak is a first generation entrepreneur
- He is an Industrial Engineer (Gold Medalist) from Indian Institution of Industrial
 Engineering, Mumbai
- A Visionary, Dynamic Personality, Crossing Boundaries considering a globe as one market
- In last 19 years reached to 26 countries export and a marketing network
- . An active member of Confederation of Indian industry (CII)
- A Proud personality of Indian heritage & spiritual values. He considers those values as the source of energy of his business excellence

MISSION:

To become the benchmark manufacturing company for pressure vessels and skids by providing world class products to satisfy customers through continuous improvement driven by the integrity, team work and creativity of our people.

VISION:

To become a relible, sustainable and cost effective global supplier through continuous improvement, value engineering and world class manufacturing.







VISION & MISSION

ABOUT MD:

- Mr. Ravindra M. Pathak is a first generation entrepreneur
- He is an Industrial Engineer (Gold Medalist) from Indian Institution of Industrial Engineering, Mumbai
- A Visionary, Dynamic Personality, Crossing Boundaries considering a globe as one market
- In last 19 years reached to 26 countries export and a marketing network
- An active member of Confederation of Indian industry (CII)
- A Proud personality of Indian heritage & spiritual values. He considers those values as the source of energy of his business excellence

MISSION:

To become the benchmark manufacturing company for pressure vessels and skids by providing world class products to satisfy customers through continuous improvement driven by the integrity, team work and creativity of our people.

VISION:

To become a relible, sustainable and cost effective global supplier through continuous improvement, value engineering and world class manufacturing.

THERMAL DEAERATOR











SUPPLY REFERENCE LIST

Installation	Projects	Clients	Equipment	Qty.	Year
Russia	Angarsk	CJSC Energoprom Services	Deaerator	1	2013
Bangladesh	450 Mw Ashugani Bangladesh Project	Larsen & Toubro Ltd	Vertical Decerator	1	2013
Saudi Arabia	MAADEN Engineering SNC Lavlin	Thermax Limited	Deaerator (U Stamp)	1	2014
Spain	Eyra International	Thermax Limited	Decerator (U Stamp)	ï	2014
Malaysia	Biomass Power Plant, Malaysia	Industrial Power, Singapore	Deaerator	1	2012
Turkmenistan	M/s. Petrogas FZE A/C Turkman Boshi Refinery	Thermax Limited	Deaerator	1	2014
Gautemala, USA	Pologardo	Isjec John Thompson	Deaerator	1	2011
Madhya Pradesh, India	Gail Petrochemical Complex II Project	Thermax Limited	Deaeratar	3	2012
Kolkata, India	Meghalaya 1 X 135 tph CFBC Boiler	Shyam Sel & Power Ltd.	Deaerator	1	2013
Odisa, India	1 x 30 MW Captive Power Plant-JSPL	Enmas GB Power Systems Project Ltd.	Deaerolar	U	2013

PRESSURE VESSELS









6	
a	
7	

Abu Dhabi, UAE	Technip Germany- samsung Takreer	Thermax L i d	Blow Down Tank And Flash Tank (U Stamp)	2	2014
USA	Prista Oil Recycling Usbekistan	Sequoia Energy Ltd	Pressure Vessels	6	2013
USA	Synergy Recycling LLC	Sequoia Energy Ltd	Pressure Vessels	2	2013
Russia	Lilo Russia	Air Liquide Engineering India	Air Purification Vessels	2	2012
Malaysia	Hulu Terengganu Hyd. Project	Alstom India Limited	Pressure Vessels – Dosh Certified	6	2013
Malaysia	Hulu Terengganu Hyd. Project	Alstom India Limited	LP Air Receivers Dosh Certified	2	2013
Bangladesh	450 Mw Ashuganj Bangladesh Project	Larsen & Toubro Ltd	Blow Down Tank & Flash Tank - U Stamp	1	2013
Manglore, India	OMPL	Pall India	SS 316 Vessels	3	2011
Rajasthan, India	Cairn – Bhagyam, Aishwarayam	Atlas Copco	Air Receivers	15	2011
India	Ongc Mehsana	Siemens Ltd.	ASME U-stamp Pressure Vessels	2	2010



