Our Product Range

TURNKEY PROJECTS

Distilleries – Molasses & Grain based
Detergent powder plants
Starch & Glucose Plants
Micro Crystalline Cellulose Powder Plants
Guar Gum Plant
Zero Liquid Discharge Plants

DRYER

Spray Dryers
Flash Dryers
Rotary Dryers
Continuous Fluid Bed Dryers
Paddle Dryers
Steam Tube Bundle Dryer
Rotary Vacuum Dryer

E-mail: sales@rajprocessequipment.com, www.rajprocessequipment.com

Jai Ganesh Vision, 'B' Wing, 3rd floor,
Jai Ganesh Fame Building, Akurdi, Pune 411 035 (India).
Phone: + 91 - 20 - 40710010, Fax: + 91 - 20 - 40710009

Regional Offices

205, Padmaja's, Jhansi Enclave, Bhagyanagar Colony, Kukatpally Housing Board, Hyderabad - 500072 Phone: +91 - 40 - 23160044

303, Ravish Complex, Near Mani Nagar, Char Rasta, Mani Nagar, Ahmedabad - 380008 Phone: +91 - 79 - 40091648

Marketing Representative - India

No. 17, Anna Commercial Complex, Gowriwakkan, Chennai 601 073 (India) Cell : +91 - 9840411048

ED - 55, Tagore Garden, New Delhi 110 027 Cell : +91 - 9810268495

J - 161, Sardarnagar, Baroda - 390002, Gujrat, Cell : +91 - 9979873346

Marketing Representative - International

No. 29 A, 1st floor, Jalan Timun 24/C, 40300 Shah Alam, Selangor, Darul, Eshan, Malaysia, Phone : +603 - 5542 9668

JI-Tarum Barat II Blok Kav, Pl. No. 30, Cikarang Baru, Cikarang, Bekasi - Indonesia, Phone +62 - 21 - 29083225, + 62 - 21 - 92755156

Manufacturing

Unit - I - Plot No. 166 & 167, Sector No. 7, PCNTDA Bhosari, Pune 411 026 (India) Phone: +91 - 20 - 27119973, 27124145

Unit - II - Sr. No. 373, Village Kharabwadi, Chakan, Tal. Khed, Dist. Pune (India) Phone: + 91 - 2135 - 252251, 255654

EVAPORATORS

Cone Screw Dryer

Agitated Thin Film Evaporator
Falling Film Evaporators
Forced Circulation Evaporators
Multi Effect Evaporator

MIXER

Cone Screw Mixer (Nauta Mixer)
Conical Blender
Plough Shear Mixer
Ribbon Blender
Double cone Blender
Paddle Mixer
Continuous High Speed Mixer
Conche Mixer
Combination Mixer

Air Pollution Control Equipments

ALLIED PRODUCTS

Material Handling Equipments
Heat Transfer Equipments
Pharma Equipments
Agitators
Auto Weighing & Batching Systems
Coded Vessels
Storage Silos







ore than one decade of relentless, customer oriented strong approach and the continuous desire to achieve highest quality standards have enabled Raj Process Equipments and Systems Pvt Ltd. to attain and sustain exponential growth in all its major business lines.

RAJ

AND

PROCESS

SYSTEMS

PVT. LTD.

EQUIPMENTS

NOW Raj Process Equipments and Systems Pvt Ltd. is an ISO 9001 -2008 company which was founded

by Anil V. Pise as a private sector enterprise with businesses in chemical, pharmaceutical and food process equipments and turnkey solutions. Starting as a process equipments company, Raj Process Equipments with continuous quest and urge to provide total Turnkey solutions, pursued a strategy of becoming a solution provider, as an equipment or turnkey, to Chemical, Pharmaceutical, Bio-chemical, Ceramic, Minerals, Fertilizer industries. Through continuous evaluations, evolution and up-gradation of products, quality systems and infrastructure we are setting foot in un-ventured sectors like Refineries,

The company's future export business will be supported by wide marketing and distribution network with a reputation of strong customer support.

Our Vision

Raj Group's vision is to become one of the leading engineering MNC within a decade having strong presence in domestic and global market. We believe every satisfied customer is an asset and we target to satisfy each and every customer walking in through our door. We envisage achieving these ambitious growth plans as Green Progress meaning attaining the goals in symbiosis with environment and it's an integral part of our corporate vision.

Mission

We believe everything is possible with right efforts and dedication. We are confident that we will achieve our goal by,

- Trust and Transparency.
- Encourage innovative ideas for business development.

mpany Profile





Gas, Critical High Temperature & Pressure Vessels and Reactors, Material handling, Bio-Diesel and Atomic Energy.

Presently Raj Group's activities span design, manufacture and erection commissioning of Spray Drying Plants, Distillery plants and equipments, Food Processing plants and equipments and Large Fabrication of Vessels, Reactors, Heat Exchangers, Crystallizers etc. We are developing innovative solutions in our R & D department and with engineering excellence of our design & production department we are expanding our product range.

Raj Process Equipment has an international presence with exports to USA, Italy and Malaysia, with an aggressive marketing approach to spread offices across the globe.

- Quest for excellence.
- Team work.
- In house design and detail engineering facility equipped with latest design software.
- Research and Development for innovative solutions.
- In house stringent quality and testing procedures complying with international norms.
- Flexible and adaptable organizational structure
- Continuous development and upgradation of personnel, product and processes
- Strong sales & service.
- Expansion and collaborations.

Board of Directors



Anil V. Pise Managing Director

A graduate in Mechanical Engineering and with vision & perseverance achieving goals. With quest to achieve highest quality in products and customer satisfaction, he has steered the company to a reputation in the arena of chemical process and turnkey solutions business. He has 18 years of expertise in design & manufacturing.



Mohan G. Chaudhari

Director

A graduate in Mechanical Engineering and spear heading the design department. With a vision to excel in all type of drying equipments, he has designed and developed various Drying plants with optimum energy requirements over a decade. He has total experience of 16 years in Drying Industry.



Yogesh M. Kamble

Director

A graduate in Chemical Engineering and expertise in the field of distillery plants and equipments. He has worked with leading companies in distillery equipments. With the experience and knowledge in distillery field he is leading our distillery division.



