

Agitated Tank, Agitated Thin Film Dryer Rotor, Bag Filter, Chemical Reactor, Evaporator With Thermic Fluid Heater, Heat Exchanger, Industrial Agitated Thin Film Dryer, Industrial Herbal Extraction Plant, Industrial Zero Liquid Discharge Plant, Nutsche Filter, SS Distillation System, etc.







SS DISTILLATION SYSTEM



INDUSTRIAL HERBAL EXTRACTION PLANT









#### About Us

Nearly a decade of hard work, persistent and customer-centric approach and with the objective to achieve the highest standards of quality have enabled our company, Projexel Process Equipments Private Limited to attain a prominent position as a manufacturer and supplier. We are an engineering company located in Pune, Maharashtra which was founded in 2015 by an engineer. The company holds expertise in producing Industrial Evaporator, Distillation System, Herbal Extraction Plant, Agitated Tank, Zero Liquid Discharge Plant, etc.

We, as a leading turnkey solution provider catering to the requirements of numerous industries like petrochemical, oil & gas, heavy engineering, pharmaceutical, power generation, chemical and various others. Over the years, Projexel has acquired necessary experience, expertise, workforce and infrastructure for engineering and fabrication of undertaken projects from concept to commissioning. As a turnkey service provider, we can provide the clients a single point solution for every process related to electrical, civil, mechanical and instrumentation.









### Key Facts

No of Staff	25
Year of Establishment	2015
No of Production Lines	4
OEM Service Provided	No
Monthly Production Capacity	2







#### **Our Products**



Evaporator With Thermic Fluid Heater



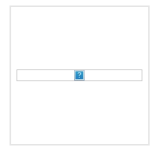
**Agitated Tank** 



**Heat Exchanger** 



**Chemical Reactor** 



Agitated Thin Film Dryer Rotor



**Bag Filter** 



Industrial Agitated Thin Film Dryer



Industrial Herbal Extraction Plant



**SS Distillation System** 



**Nutsche Filter** 



Industrial Zero Liquid Discharge Plant







KEY PERSONNEL
Sanjay Puri
(DIRECTOR)