



REGPORT INTERNATIONAL

Leading-Edge Engineering Solutions

OIL & GAS | PETROCHEMICALS | CHEMICALS | WATER & WASTE WATER TREATMENT



Focus on
Sustainable
Practices

35 Countries
5 Continents
Over 350 Projects

35 COUNTRIES

5 CONTINENTS

OVER 350 PROJECTS



America

Canada
Peru
Mexico

Europe/ UK

Belgium
UK
Spain

Africa

Nigeria
Kenya
Uganda
Sudan
Tanzania
Algeria
Egypt
Congo
Angola
Gabon
Libya

Middle East

U A E
Oman
Saudi Arabia
Qatar
Kuwait
Bahrain
Iraq
Lebanon
Turkey

South East Asia

India
Thailand
Vietnam
China
Bangladesh
Sri Lanka
Philippines



Regport International is a company dedicated to addressing leading-edge engineering solutions on a global scale. Our expertise spans across diverse industries including Oil and Gas, Petrochemicals, Chemicals and Water & Waste Water Treatment.

Our primary mission is to minimize downtime for manufacturing facilities. We understand that every moment counts in your operations, which is why we focus on optimizing processes and implementing robust solutions that keep your production lines running smoothly and efficiently.

With a client base spread over 35 countries and 350 accomplished projects under their belt ... Our team of engineers at Regport through their technical prowess understand the complexity of integration and the pace of technological advancement.

Our domain of excellence encompasses engineering and supply resources to ensure the most suitable solutions for you. We together can make every dream possible, every challenge achievable.

**OUR FLAGSHIP
AND COMMANDING
SERVICES**



Fluid Handling Systems

Blending Skids,
Loading / Unloading Skids
Analyzer & Sampling Systems,
Pumps



Level Monitoring & Control

Level Sensors,
Transmitters & Gauges,
Level Control Valves
Tank Gauging System



Flow Monitoring & Control

Flow Metering Skids,
Filtration and Metering Packages
Regulating and Metering Packages
Flow Control Valves



Pressure Monitoring & Control

Pressure Regulating System (PRS)
Safety Relief Valve,
Control Valves
Pressure Regulating Valves
Pressure Transmitters



Tank Pressure Management

Blanketing Regulators
Breather Valves/ PVRV
Flame Arrestors
Emergency Vents
Gauge Hatches



**Temperature Monitoring
& Control**

Heating Skid
Boiler Packages
Turbine Packages
Air Heating System
Control Valves Two / Three Way
Temperature Sensors,
Transmitters & Gauges,

Engineering Consultancy Services

Project Management & Coordination
Procurement & Vendor Coordination
Drafting & 3d Modeling
Front End Engineering Design
Instrumentation & Control Engineering

Electrical Engineering
Process Engineering
Mechanical & Piping Engineering
Civil & Structural Engineering
Software Tools Expertise



Fluid Handling Systems

Fluid Handling Systems are engineered to efficiently transfer, control, and manage the liquids and gases across various industrial processes while maintaining product integrity and process safety.

A typical fluid handling system integrates components such as pumps, valves, piping, filters, instrumentation, and control systems — all configured to meet specific process requirements. Depending on the application, the system can handle a wide range of fluids, including water, chemicals, hydrocarbons, and viscous materials.

Typical applications include Mixing/ Blending two or more fluids, Pumping, Terminal automation processes, Analyzer & Sampling Systems



Pressure Monitoring & Control



Pressure Monitoring and Control systems continuously measure pressure levels and automatically regulate them to prevent deviations that could affect safety, performance, or product quality.

Typical solutions include pressure control valves, safety valves, pressure sensors & transmitters that work together to provide real-time data, precise pressure measurement & control and importantly safety.

Effective pressure monitoring and control help minimize downtime, improve process stability, and ensure compliance with industry safety and performance standards.





Level Monitoring & Control

Level Monitoring and Control systems are designed to accurately measure and regulate liquid levels in tanks, vessels, and process equipment to ensure safe, efficient, and uninterrupted operation, ensuring real-time data and automatic control to prevent overflowing, dry running, or process interruptions.

A complete solution typically includes level transmitters, sensors, switches, and controllers integrated with process automation systems for continuous monitoring and precise control. Depending on the application, technologies such as Guided Wave Radar, Non Contact Radar or Ultrasonic sensors are employed to deliver reliable performance in even the most challenging environments.

Effective level monitoring and control enhance process efficiency, protect equipment, and ensure compliance with safety and operational standards across industries such as oil & gas, chemical, water treatment and power generation.

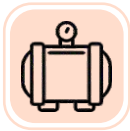


Flow Monitoring and Control systems are essential for accurately measuring and regulating the movement of liquids, gases, or steam within industrial processes. These systems help maintain optimal flow rates to ensure process efficiency, product quality, and operational safety.

A complete flow monitoring and control solution typically includes flow meters, transmitters, control valves, and automation systems that provide real-time data, precise regulation, and seamless process integration. Depending on the application, technologies such as electromagnetic, ultrasonic, velocity, displacement, vortex, or differential pressure flow meters are employed to deliver high accuracy and reliability.

Flow Monitoring & Control



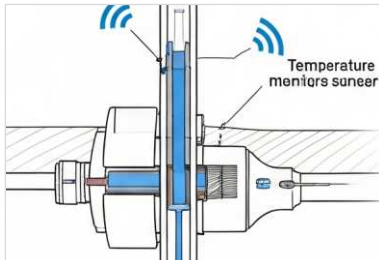
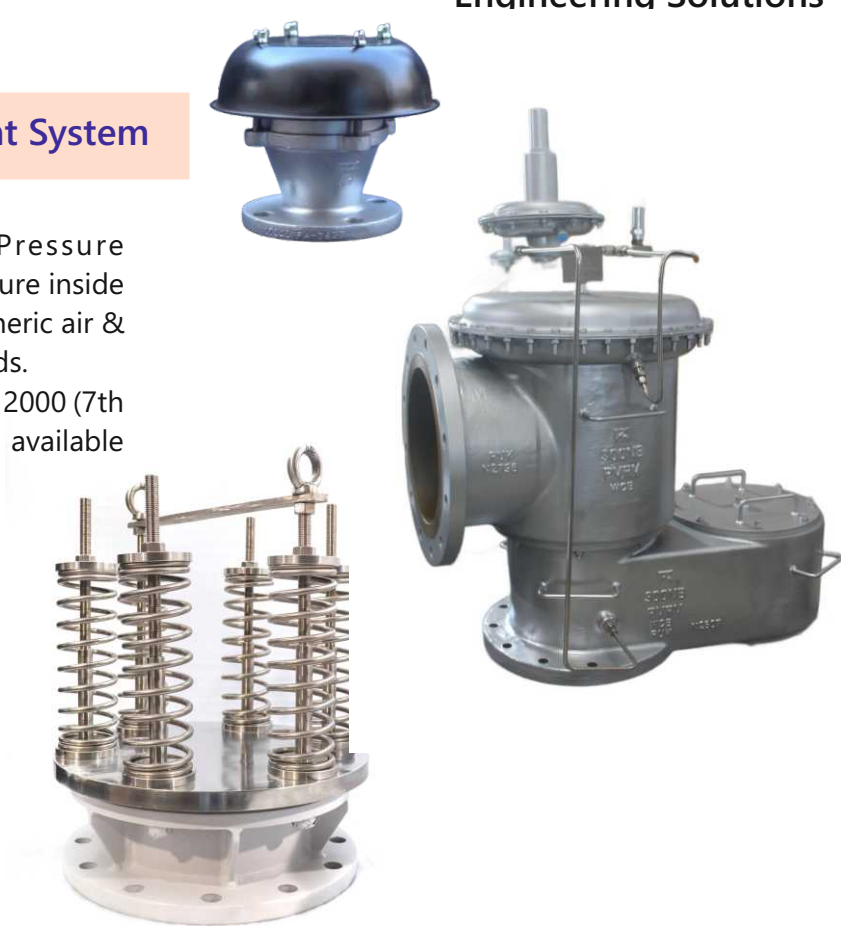


Tank Pressure Management System

We design and supply complete Tank Pressure Management Systems to maintain positive pressure inside storage tanks, preventing the ingress of atmospheric air & oxygen and thereby reducing the risk of fire hazards.

Our systems are designed in compliance with API 2000 (7th Edition) and can be customized based on the available nitrogen source. Key components include:

- * Pressure Reducing Valves to reduce nitrogen pressure to a suitable intermediate level.
- * Blanketing Regulators to maintain a consistent low-pressure nitrogen or fuel gas layer inside the tank.
- * Pressure Vacuum Relief Valves (PVRVs) to control excess pressure and vacuum conditions.
- * Emergency Vent Valves to safely release pressure during external fire scenarios.



Temperature Monitoring & Control



Temperature Monitoring and Control systems are designed to ensure precise measurement and regulation of temperature across various industrial processes. Maintaining optimal temperature levels is critical for product quality, process efficiency and equipment safety.

These systems typically can comprise packages like Heaters, Boilers & Turbines and instruments like temperature sensors, transmitters, controllers and indicators that continuously monitor process temperatures and automatically adjust heating or cooling elements as required.

Reliable temperature monitoring and control help optimize process performance, reduce energy consumption and maintain consistent operating conditions in industries such as oil & gas, chemical, power, water treatment and food processing



We are a multidisciplinary engineering consultancy delivering end-to-end design and detail engineering solutions for the Oil & Gas Power and Renewable Energy sectors. With a focus on accuracy, innovation and timely delivery, we provide cost-efficient and code-compliant designs that minimize client execution and schedule risks.

We position ourselves as a solutions provider primarily for end users by identifying their challenges and offering tailored engineering products and systems to address their specific needs. In contrast, for other customer types such as EPCs, packagers/fabricators, small contractors and traders, we operate a reselling model where requirements are driven by their end clients, to whom we typically have no direct access. Our key customer segments include the Oil & Gas industry (particularly downstream), as well as Petrochemicals, Chemicals, Water and Waste Water Treatment, Pharmaceuticals and Food & Beverages industries. Geographically, we have a strong presence in the UAE, Saudi Arabia and Iraq with additional business activities in Nigeria, Belgium & Thailand and limited operations in other countries.



OUR ASSOCIATE PARTNERS



REGPORT TECHNOLOGIES PVT. LTD. (RTPL)

RTPL, the Regport Group flagship company is an ISO 9001:2015 certified and is one of the fewest manufacturers who design, manufacture and supply complete range of Pressure Control Valves, Safety Relief Valves, Tank Protection Devices, Centrifuges Blanketing Systems and Fuel Gas conditioning & Metering Skids under one roof.



REGPORT CONTROLS PVT. LTD. (RCPL)

RCPL provides solutions that optimize fluid control for industries ranging from Oil & Gas to chemical processing, water treatment, power generation, and more.

Specialized in designing and manufacturing high-quality control valves that are engineered to meet the most demanding industrial applications.

Provide the cutting-edge solutions to our clients with world class range of Control Valves and On/Off Valves.



REGPORT PROCESS MANAGEMENT PVT. LTD. (RPMP)

RPMP dedicatedly supports customers for the complete packages needed for operations of the new plants as well as upgradations of the existing running plants.

Specialized in design & manufacturing of Boiler Packages, Turbine Packages, Gas Generation Plants Packages, Rupture Discs, Manual Valves viz. Gate, Globe, Check, Ball & Butterfly Valves, Strainers

Few of our esteemed solution seekers ...



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