

Who is Circor energy?

CIRCOR Energy is a market-leading, global provider of integrated flow control solutions in the expanding and evolving oil and gas industries, specializing in highly engineered valves and pipeline products and services.

Who is Circor International?

CIRCOR International is a global manufacturer specializing in highly engineered, complex and severe environment products that serve long-term, high growth infrastructure markets, including oil and gas, power generation, industrial and aerospace & defense. On this page you find our locations around the world

Why should oil & gas customers choose Circor?

The escalating number of environmental regulations and significant power needs in refineries. Customers turn to CIRCOR for fluid-handling solutions that transfer critical fluids without interruption and keep equipment running at peak efficiency. Because failure is not an option in oil & gas.

What does Circor do?

CIRCOR delivers pump & valve systems and custom engineering & design services designed to address the most mission-critical and severe-service applications. On land and sea, in air and space, and under the ocean's surface, when failure is not an option, the most trusted name in critical fluid handling is CIRCOR. If it is flow control, it's here.

Why should you choose Circor for a pump & valve system?

The stakes are high, the environments are demanding, and the consequences are catastrophic for those tasked with fluid handling in the world's toughest environments. CIRCOR delivers pump & valve systems and custom engineering & design services designed to address the most mission-critical and severe-service applications.

Why should you choose Circor terminal station solutions?

Move fluids with speed and precision by having the right people and technology in place. Backed by a team of knowledgeable specialists, CIRCOR terminal station solutions ensure efficiency flows downstream, whether you're charged with loading and unloading fluids or storing, redistributing and consolidating them.

CIRCOR's application-specific, packaged solution. The CIRCOR team used a 3-D computer aided design (CAD) program to demonstrate how an integrated system with fuel filtration, main fuel oil injection pump, preferred electric motor, instrumentation, piping and ...

You can depend on CIRCOR to provide quality parts and fast, reliable service for all your pumps and systems, in accordance with manufacturers' recommendations and industry best practices. ... The faster or bigger the impeller, the higher the velocity of the liquid at the vane tip and the greater the energy imparted to the liquid.

Strengths ...

The battery and cable industries rely heavily on precision and efficiency, and CIRCOR'S ZENITH METERING PUMPS are engineered to deliver just that. Whether it's handling high pressures or viscous materials, ZENITH pumps & Systems are designed to excel in these challenging environments, ensuring reliable performance and optimized production ...

New technology - smart technology - is available that enables vessel and fleet operators to achieve substantial energy savings by running pumps more efficiently via a sophisticated control system. Such a system can be applied to both newbuild and retrofit situations. ... CIRCOR factors efficiency gains into their solutions that look beyond ...

Houttuin, a CIRCOR brand, developed the original pump design that is the blue print for today's low-pressure, twin-screw positive displacement rotary pumps. Designed and built for the Dutch coal industry, these early pumps laid the foundation for Houttuin's solid reputation as a supplier of high-quality, energy-saving and cost ...

CIRCOR markets its solutions directly and through various sales partners to more than 14,000 customers in approximately 100 countries. The Company has a global presence with approximately 3,100 employees and is headquartered in Burlington, Massachusetts.

CIRCOR knows and relates to the needs of facility managers in the upstream sector and offers safe and reliable fluid-handling solutions that allow you to focus on running your operations. Onshore and offshore expertise. CIRCOR has proven experience in these challenging Production applications, whether on the open water or on land:

Before joining CIRCOR, Mr. Najjar served as Programs Manager, Business Development and Mergers & Acquisitions at Rockwell Collins, a multinational manufacturing company, from October 2011 to April 2015. He has spent nearly 38 years in the aerospace and defense industry in engineering, sales, and general management roles, including leadership ...

CIRCOR offers a broad range of flow control products for the oil and gas, aerospace, defense, power generation, commercial and institutional, maritime, and general industries. From ball valves to control valves, we cover the entire range with products manufactured to the highest standards to perform in the most demanding conditions.

CIRCOR offers an innovative portfolio of pump and valve technologies from brands you know and trust. Our engineering and design specialists conduct extensive research and testing to develop the highest quality products that meet all international standards. Our application and technology expertise allows us to safely and effectively manage the ...

A commitment to building green, sustainable vessels that save energy and perform efficiently was at the forefront of China Navigation Company's plans for eight new 31,000 deadweight "S" Class multipurpose vessels scheduled to launch in 2013. ... CIRCOR Pumps Cut Energy Use on Major Canadian Oil Company's Crude Oil Pipeline.

US-based Circor Energy is one of the leading designers and manufacturers of highly engineered products and sub-systems. The company caters to numerous industries such as oil and gas, industrial, aerospace, defense, power generation, commercial & institutional facilities, and marine industry segments.

The faster or bigger the impeller, the higher the velocity of the liquid at the vane tip and the greater the energy imparted to the liquid. ... CIRCOR Brand, Series & Pump Type: 105 m³/h 462 GPM: 25 bar 363 psi: 250C 482F: Allweiler ALLMAG Centrifugal: 120 m³/h 528 GPM: 25 bar 363 psi: 160C 320F: Allweiler L/LV Centrifugal:

CIRCOR Energy Opens Brazilian Office to Capitalize on South American Market Growth October 7, 2014 Rio De Janeiro Office to Leverage High-Growth Brazilian Oil & Gas Market RIO DE JANEIRO --(BUSINESS WIRE)--Oct. 7, 2014-- CIRCOR Energy, a division of CIRCOR International, Inc. (NYSE:CIR), has opened a new sales office in Rio De Janeiro, Brazil .

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Pipeline Engineering is CIRCOR Energy brand and a world leader in the design, testing and manufacture of pipeline pigging and flow assurance products, engineering, pipeline cleaning services and project management. Gatherley Road, Catterick Bridge, Richmond,

Web: <https://www.sailesindustrialmachinery.co.za>