

CIRCOR Energy Expands Products and Services Portfolio to Better Serve Global Customer Application Needs

January 27, 2014

Aligns Business Units with End Markets

HOUSTON, TX, January 27, 2014 – For over 60 years, CIRCOR Energy, a leading global manufacturer of valves, pipeline pigging and other highly engineered products, has been providing its customers with integrated flow control solutions for the most critical and severe service applications.

To continue to meet customer expectations, and the demands of the world's increasingly complex energy infrastructure, the company announced the consolidation of 13 business units from the CIRCOR Flow Technologies group into its organization, and will restructure all of its commercial businesses to more closely align with customer-facing end markets.

The resulting changes will enable CIRCOR Energy to provide customers with:

- A single, global source for integrated flow control solutions
- A comprehensive portfolio of product and service solutions specifically tailored to meet end market, application-specific needs
- Broader applications expertise throughout the energy value chain to help overcome general to severe service challenges
- A more collaborative and streamlined sales process
- Greater efficiencies throughout the entire supply chain
- More manufacturing facilities strategically located throughout the world, supported by a global network of sales and service, and distributor partner offices
- A partner dedicated to continuously improving its customers' ability to control, manage, measure and regulate the safe and
 efficient use of fluids and other natural resources

Primary global end markets served by the expanded organization include oil and gas (upstream, midstream and downstream), power and process (generation, industrial and general process, commercial and institutional facilities and maritime), and alternative fuels.

CIRCOR Energy's extensive portfolio will feature application-specific solutions comprised of: ball and control valves from 1/8" – 64", fittings, regulators, actuators, sampling systems, pressure devices, steam conditioning systems, pipeline pigging, flow assurance and cleaning services, as well as a broad array of associated products.

The company conducts business throughout the Americas, Europe, Asia and the Middle East, and will strategically leverage its existing global infrastructure to deliver the CIRCOR Energy portfolio to its key markets, and form more collaborative relationships with its customers.

As part of the consolidation of business units from the Flow Technologies group, CIRCOR's Aerospace & Defense group will also add product lines to its portfolio. This will further strengthen its positions in fluid controls, actuation systems, landing gear systems, pneumatic controls, electro-mechanical controls and European based, defense-oriented businesses.

About CIRCOR Energy

CIRCOR Energy is a market-leading, global provider of integrated flow control solutions specializing in the manufacture of highly engineered valves fittings, pipeline products and services and associated products, for critical and severe service applications in the oil and gas, and power and process markets.

Comprised of best-in-class, historically significant product brands, CIRCOR Energy consistently satisfies its customers' mission-critical needs by developing precision technologies that collectively improve their ability to control, manage, measure and regulate the safe and efficient use of fluids and other natural resources.

CIRCOR Energy is recognized for its unmatched commitment to operational excellence and innovation, manufacturing and applications expertise, and ability to align its business processes with its customers.

About CIRCOR Aerospace & Defense

CIRCOR Aerospace & Defense is focused on the design, development, and manufacture of specialty fluidic control, actuation, and aircraft landing gear systems for demanding aerospace and defense applications.

CIRCOR Aerospace provides a full range of fluid controls and electro-mechanical controls, actuation systems, manifold assemblies, and complete landing gear systems. It has business units located in North America, Europe, Asia and Africa.

Parent company CIRCOR International is headquartered in Burlington, Massachusetts and the CIRCOR Aerospace Products group is headquartered in Corona, California.