



## Control Technologies

4130 Carolina Commerce Parkway  
Ladson, SC 29456  
Tel 843.695.4000

# Press Release

December 10, 2009

Contact: Kristy Hitesman

(216) 524.8800

[kristy.hitesman@itt.com](mailto:kristy.hitesman@itt.com)

## ITT TO CONSOLIDATE CONOFLOW AND KALIBURN MANUFACTURING FACILITIES

**Ladson, SC, December 10** – ITT today announced that it is consolidating its Conoflow manufacturing operation in St. George, SC into the new KALIBURN facility in North Charleston, SC. The majority of St. George employees will transition to the North Charleston, SC location. These employees are in functions that include Customer Service, Materials, Quality, Human Resources, Engineering and Manufacturing

Approximately 32 manufacturing and non-manufacturing employees in the St. George facility will be impacted. The consolidation is expected to be complete by June 30, 2010.

“This transition will allow ITT’s continuation of its vision for One ITT,” said David Beels, Operations Director for Conoflow and KALIBURN. “By streamlining key manufacturing facilities, where consolidation makes sense, we can reduce our ecological footprint while allowing us to remain competitive in the markets we serve.”

ITT’s production at the St. George location includes Regulators, Actuators, Transducers, Positioners and Diaphragm Seals.

For more information about Conoflow visit: [www.conoflow.com](http://www.conoflow.com)

For more information about KALIBURN visit: [www.kaliburn.net](http://www.kaliburn.net)

### About ITT Corporation

ITT Corporation is a high-technology engineering and manufacturing company operating on all seven continents in three vital markets: water and fluids management, global defense and security, and motion and flow control. With a heritage of innovation, ITT partners with its customers to deliver extraordinary solutions that create more livable environments, provide protection and safety and connect our world. Headquartered in White Plains, N.Y., the company generated 2008 sales of \$11.7 billion. [www.itt.com](http://www.itt.com).