

# Who We Are Emerson

## Emerson

Emerson is a diversified global manufacturing and technology company. As a Fortune 150 company, we offer a wide range of products and services in the industrial, commercial, and consumer markets through our Process Management, Industrial Automation, Network Power, Climate Technologies, and Commercial & Residential Solutions businesses. Recognized widely for our engineering capabilities and management excellence, Emerson has approximately 133,000 employees and 235 manufacturing locations worldwide.

## Emerson Process Management

Emerson Process Management, a business of Emerson, is a leader in helping our customers automate their production, processing, and distribution throughout a variety of industries. The company combines superior products and technology with industry-specific engineering, consulting, project management, and maintenance services.

## Industries Served

- Alternative Energy
- Chemical
- Food & Beverage
- Industrial Energy
- Life Sciences
- Marine
- Metals & Mining
- Oil & Gas
- Power
- Pulp & Paper
- Refining
- Waste & Wastewater



# Emerson Process Management, **Fisher**

“ Emerson and Fisher really have the edge because of their missions. Their people are their number one priority. ”

**Emily Hoop**

*Sliding Stem Marketing Manager*

“ This experience helped me gain a real-world perspective for my classroom education. I was able to connect the education and knowledge with actual practice and application. ”

**Lindsey Smith**

*Customer Service Representative*

“ Fisher has a great education program. Instead of sending you in not knowing anything about a control valve, they can send you through classes, here in Marshalltown, to help you understand what it is you're actually working on. ”

**Nicki Ahrens**

*Nuclear Applications Engineer*



Scan the QR Code for more testimonials

We design, manufacture, apply, install, and service products that control the flow of liquids and gases. In fact, we are the world's leading supplier of control valves and control instrumentation. Which means you can find Fisher final control systems in command of paper mills, chemical plants, refineries, electrical generating stations, plus a host of other process plants around the world. And in practically every possible process control situation.

## History

Fisher was founded in 1880 in Marshalltown, Iowa by William Fisher. Fisher remained a family-owned business until 1969 when it was purchased by Monsanto. In 1992, Emerson acquired Fisher from Monsanto.

## Research and Design

Corporate headquarters are located in Marshalltown, Iowa, and we have a staff of talented engineers who are passionate about developing Fisher® control valves for the ever-changing process control industry. Among other accomplishments, Emerson:

- Has the world's largest flow lab
- Has been awarded 325 US patents
- Received the 2010 Edison award, honoring our innovation

## Sales Network

Emerson markets its products and services through independent Local Business Partners in the U.S. and through a combination of business partners and direct sales in other world areas. The relationship between Emerson and its sales network has proven to be very effective in serving customers worldwide.





# Opportunities Await

New employees are mentored and encouraged to inject their thinking and creativity, making current products, processes, and technologies better. Opportunities typically include:

- Challenging, hands-on application of engineering curriculum
- Evaluating the world's premier control valve equipment using multiple instruments and methods
- Problem solving applications that exercise your skills at a company that values new products and technology
- Leadership responsibilities to lead projects from both a scheduling and engineering perspective
- Managing accounts and multi-million dollar projects for companies in the process automation industry
- Using engineering skills to compliment sales activities that impact the business
- Supporting the global sales network to find and create engineered solutions for our customers

## Global Locations

Fisher manufacturing facilities of varying capabilities span the globe. Each plant has direct access to support functions such as engineering, project management, and order administration. Worldwide service is of real value to every purchaser of a custom Fisher valve. Emerson has qualified, factory-trained personnel in locations such as the United Kingdom, United Arab Emirates, United States, and Singapore to help with start-up as well as service and repair.



■ Manufacturing Sites  
● Emerson Service Locations



No Equal. Everywhere.



“ Marshalltown is our global headquarters where hundreds of flow-control experts help keep the Fisher product portfolio on the leading edge. We have enhanced our innovative capability by spending more than \$40M on a new innovation center and flow lab. This is the type of facility where young engineers aspire to work; and when they get here, we pair them with experienced professionals who are more than willing to teach what they know. ”

**Terry Buzbee**

*Group Vice President,  
Final Control*

## Join Us

### A market leader in control valves

Whether it's building solutions for remote oil and gas extraction, implementing new technologies for process plant operations, or creating automated controls for offshore oil platforms, Emerson offers challenging careers in process controls with a broad menu of new technology and growth opportunities.

We offer a wide range of benefits and career challenges, including:

- Unique advancement opportunities from a global engineering and technology leader
- Global travel
- Tuition reimbursement
- International project assignments
- Competitive salary and benefits
- On-the-job mentoring and training

Build your future with Emerson



Scan the  
QR Code for  
more career  
information

#### Emerson Process Management

Marshalltown, Iowa 50158 USA  
Sorocaba, Kent ME4 4QZ UK  
Dubai, United Arab Emirates  
Singapore 128461 Singapore

[www.Fisher.com](http://www.Fisher.com)



© 2012 Fisher Controls International LLC. All rights reserved.  
D352094X012 / MY199 / Sept12

