

FISHER IN CONTROL

**Emerson builds
valve industry's
largest and most
technologically-
advanced research
laboratory**

PAGE 2

**Emerson recognizes
Fisher® Division for
outstanding FY06
performance and
market leadership**

PAGE 3



EMERSON
Process Management

Emerson builds valve industry's largest and most technologically-advanced research laboratory

The Fisher® division of Emerson Process Management, a business of Emerson has unveiled plans to renovate and expand its facility in Marshalltown, Iowa, United States of America.

The US\$19million project will create the Fisher® Technology Development Center, which will be the industry's largest and most advanced flow control research facility. It will be staffed by employees from the company's current research

“Fisher has been making the valves that process manufacturers have been relying on for well over 100 years, and this expansion of our R&D capabilities will enable us to broaden our global reach to better meet the needs of our customers.”

TERRY BUZBEE
PRESIDENT OF FISHER® DIVISION

and development facility with plans to add another 1.5 R&D engineers. Construction is expected to begin in 2007.

“Construction of this facility will allow us to continue to develop the innovative control valve technologies that help our customers maximize the performance of their plants,” said Terry Buzbee, President of the Fisher® division.

Established in 1880, Fisher® control valves play a key role in managing the flow of materials through process systems in industries such as power, refining, chemical, and oil and gas production. Sales, manufacturing and service facilities are located worldwide.



Fisher® heavy weights boost Emerson's AP manufacturing capabilities

Conveniently located near Sydney Australia, Emerson Australia occupies 1500 sqm of floor space. On top of sliding stem, rotary and slurry ball valves, the facility manufactures engineered products for antisurge, noise and cavitation applications. As a licensee, Emerson Australia also produces Farris Relief Valves for the Australasia market.

Their strength lies in its people, especially their team of highly experienced and dedicated technical personnel whose industry experiences average over 15 years and are backed by industry and product experts from United States of America, Japan and Singapore. Customers working with us are assured of our understanding of the processes. Our unique supplier chain also means we have the flexibility to meet your delivery targets.

With on-line access to worldwide inventory, special customer care programs such as FAST and Blitz will be able to provide delivery of products and parts in less than 48 hours.



Emerson recognizes Fisher® Division for outstanding FY06 performance and market leadership



The Fisher division clinched 4 separate awards despite strong show of performance from other Emerson's divisions.

The division also won the 2006 Emerson Business Unit Leadership Award attesting to the careful planning, product fiscal management and technical leadership that have enabled the group to gain dominance in the worldwide control valve market as well as to grow its sales by 14% in FY06.

Emerson's Fisher is progressing to more strategic investments in products, people and technical capabilities so as to serve its customers better. Facility expansions are slated for factories in America, Malaysia, China and India while plans for new service centres in Russia, Dubai and Saudi Arabia are in the pipeline.

Fisher® BaoAn wins 2006 Emerson President's Award for Operational Excellence

Fisher® BaoAn received the Emerson President's Award for 2006 which recognizes global sites for operational excellence.



“The awards acknowledge the steady improvements we have made over the last few years. They demonstrate our worldwide commitment to continued improvements and our efforts in meeting needs, executing to clear goals and investing in new products and technology.”

TERRY BUZBEE
PRESIDENT OF FISHER® DIVISION

The BaoAn plant produces Fisher® instruments including the Type i2P electro-pneumatic transducers and Type 377 Series trip valves, and is ISO quality certified.

FIELDVUE® DVC6000 Series Instrument wins Emerson's 2006 Technology Award

The FIELDVUE® DVC6000 Series Instrument was chosen from among 500 other new Emerson products to receive Emerson's 2006 Technology award which recognizes market leadership and innovation. Selection for the award was also based on originality and importance to the industry.

Bruce Grumstrup, Director of Business Development-TC says "So far, FIELDVUE® instruments have earned 18 separate patents, and counting".



Emerson launches Fisher® redesigned Type 4200 position transmitter

The redesigned Fisher® 4200 position transmitter now comes in lead-free surface mount component. With the new lead-free circuit board, the improved Type 4200 series promise performance with improved reliability and robustness that have come to be expected by Fisher customers worldwide.



The Fisher® training calendar for FY07 is out!

Emerson customers, employees, as well as business partners are encouraged to sign up for any of the following training conducted by the Fisher® division. For further enquiries, email to: fisher.ap@ap.emersonprocess.com or check out more information from your nearest Fisher® Business Partner (LBP). The calendar is accessible to LBPs via the Fisher® AP FishWeb.

Month/Course	1300	1350	1400S	1751	1752	1759	7036	SS School	FieldVue Level I & II	Power School	Product Fundamental
Duration days	4 1/2	4 1/2	5	2	3	2	3	3	5	4 1/2	3
October											
November											Malaysia
December	Malaysia	China									
January		Singapore							China		
February											
March	Malaysia								Singapore		
April			Malaysia								
May	China										
June	Philippines		Thailand	Singapore	Singapore					China	Malaysia
July		Singapore				Singapore	Singapore				
August	Singapore		China					Singapore			Singapore
September	China			China	China					Singapore	

Course highlighted in **RED** are only for Internal.
 Course highlighted in **BLACK** are open for customers.

NOTE: The schedule may change due to unforeseen reasons.

- Course 1300 Control Valve Engineering I School
- Course 1350 Advance Control Valve Engineering II School
- Course 1751 Fundamentals of FIELDVUE Digital Instruments and the Handheld Communicators
- Course 1752 ValveLink and Diagnostics for FIELDVUE – Operations
- Course 1759 ValveLink and Diagnostics for FIELDVUE – Date Interpretation
- Course 7036 FieldBus DVC

REGISTRATION
 To register for a course, contact Sherlyn Ho at (65) 6770 8310 or email her at Sherlyn.Ho@AP.EmersonProcess.com.

Emerson helps flood victims in Malaysia

Corporate citizenship is not new to Emerson as its various departments and divisions regularly do their bit for charity. On February 16 2007, Emerson Process Management lent a helping hand during the recent flood in Malaysia. Employees of the Fisher® Nilai plant launched a donation drive, and with corporate sponsorship, a donation of RM10,000 in cash was handed over to the Malaysia Red Crescent Society (MRCS) to help the many victims whose lives had been thrown into turmoil and had suffered irreversible losses.

“We have always believed that giving was twice the blessing of receiving and we hoped that the contribution would go a long way towards easing the burden of the flood victims”, said Nora, HR Manager for Nilai. Nora added that the gesture strongly reflected Emerson’s continual commitment to the local community in which the company operates.



Above: MRCS Secretary Director General receiving the cheque from Emerson.
 Left: Flood situation in Malaysia.

