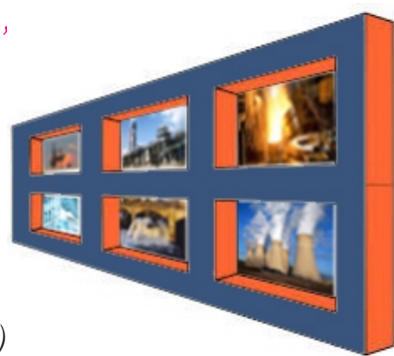
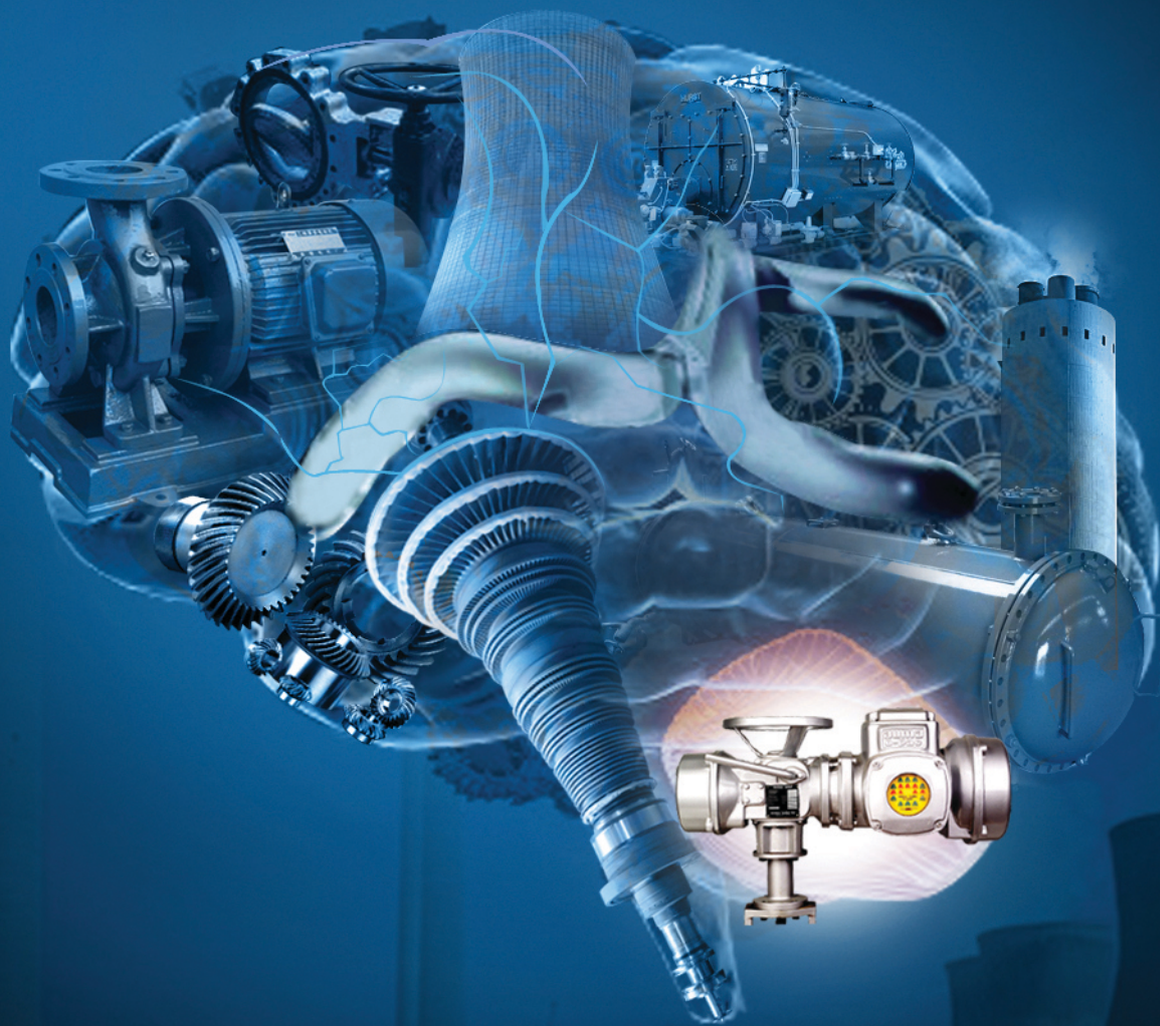


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AUMA India Quarterly Newsletter IQ1(Apr - Jun 2018)



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The controlling centre behind all Industrial Valves

AUMA India is the Leader in the field of Electric Actuators and Valve Gearboxes for the automation of Industrial valves and dampers in the country. Be it power, nuclear, water, petroleum, cement or steel, AUMA India actuators are at work behind the scenes, controlling some of the most critical processes in industry.

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AUMA actuators and gearboxes for DANGOTE refinery project in Nigeria

Dangote Refinery project is Africa's biggest refinery project with an annual refining capacity of 10.4 million tonnes (Mt) of gasoline. This is an integrated refinery and petrochemical complex in the Lekki Free Zone near Lagos, Nigeria and is expected to be the world's biggest single-train facility, upon completion in 2019. AUMA actuators and gearboxes are being supplied through several valve makers for Dangote Oil Refinery project and its associated projects.



AUMA India actuators now a part of Colaba water project, Municipal Corporation of Greater Mumbai (MCGM)

AUMA India has supplied electric actuators & gearboxes for operating sluice/ slide gates controlling the flow of water in pumping stations of MCGM Colaba water supply project with 125 MLD capacity catering to the needs of Greater Mumbai. Also, AUMA India products are used for operating knife gate valves for isolation purpose in waste water treatment plants (37 MLD capacity), a milestone project of municipal sewage disposal project (MSDP).



AUMA India products for NTPC - SAIL (NSPCL) brown-field project - Rourkela



AUMA India has bagged a supply contract for actuators and gearboxes for the brown-field power project of NSPCL Rourkela PP-II (1x250 MW). This project has been taken up by NSPCL in order to meet the future power requirement of Rourkela Steel Plant (RSP).

Latest actuator testing equipment at AUMA India

AUMA India has upgraded its test rigs along with the new installations of automated actuator test rigs on par with AUMA Germany. This is a custom-built system for data capture, central storage & retrieval facility linked to ERP system. With the introduction of this new facility, AUMA India is now testing automatically for all parameters, eliminating human errors. This enables quick and thorough testing. All test data is stored automatically in central server and can be retrieved quickly in future.



In the photo, AUMA India Employees with Mr. Prinzbach, Team leader of PRS/ TED, AUMA Germany during the upgradation of Actuator Test Rigs.

Training programme on workplace emergencies and evacuations

AUMA India periodically assesses & reviews the status on Safety, Health and Environment by conducting safety audit and risk assessment procedures with the participation of all employees associated with it and duly supported by proper Education and Training. This year on 3rd of April 2018, AUMA India conducted training programme on workplace emergency and evacuation: first aid, safety, and fire-fighting in the workplace and trained up the authorised personnel to lead & coordinate emergency evacuation plan as well as to make decisions during emergencies.



Fire-fighting Training Programme @ AUMA India



First-aid Training Programme @ AUMA India



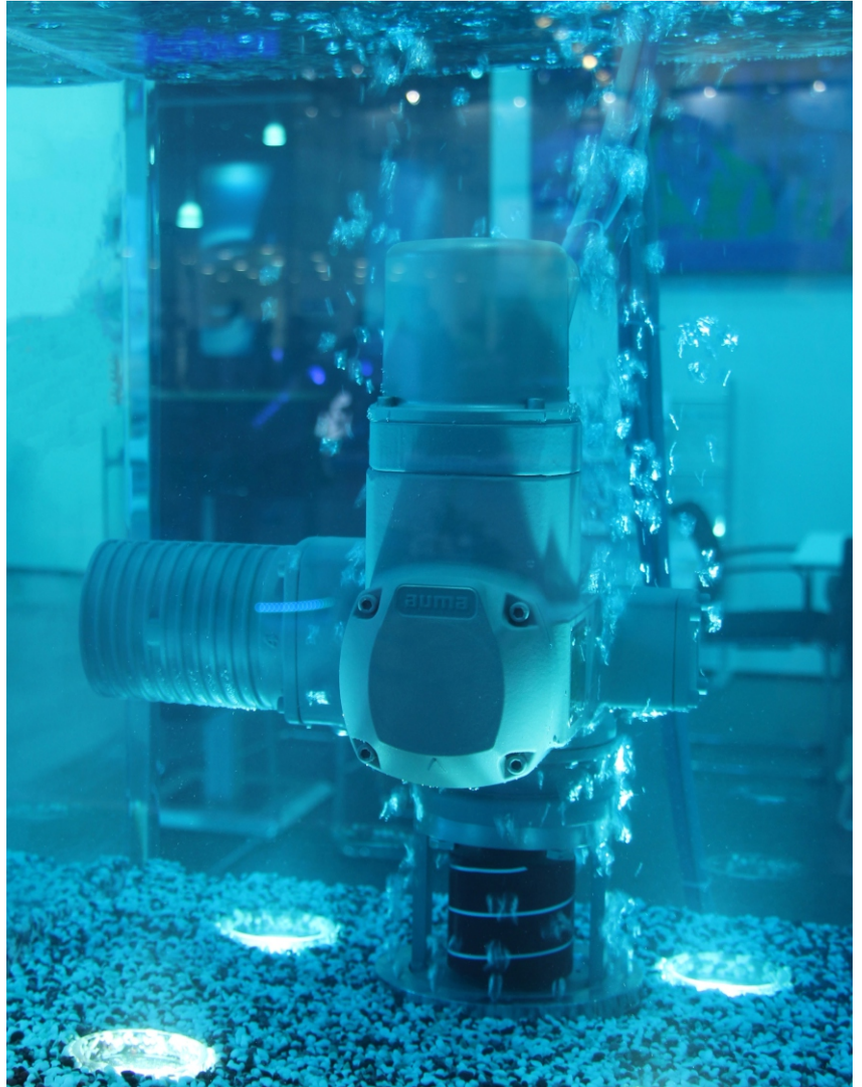
Emergency Evacuation Training @ AUMA India

New explosion-proof electric actuators for continuous underwater use

A new version of the AUMA SA and SAEx multi-turn actuators is suitable for continuous underwater use.

Electric actuator manufacturer AUMA has enhanced its underwater actuators with explosion-proof versions. These actuators are suitable for continuous immersion, thus considerably extending the scope of application of electric actuators in water supply systems, hydropower plants, civil engineering constructions for water applications, and specific underwater applications.

Where water supply or sewer pipes run underground, actuators and valves are often installed in pits below ground level. Actuators designed for underwater use are ideal for installation in monsoon regions or in areas with a high risk of flooding as they will operate reliably even if flooding persists. The new explosion-proof version is available for sewers and sewage pits, where fermentation gases generate a risk of potentially explosive atmospheres during dry periods.



Thanks to a universal sealing system combined with comprehensive corrosion protection these actuators can reliably operate under water for many years. Double-sealed cable glands at the electrical connection, inner seals – some in pairs – on all housing covers, and a one-piece solid shaft effectively prevent the ingress of water.

SA and SAEx actuators in sizes 07.2 to 16.2 for continuous underwater use are qualified for up to 15 m head of water, with higher heads of water available on request. Explosion-proof versions meet ATEX requirements.

All actuator settings, including end position settings for travel and torque, are made non-intrusively via the AC actuator controls, without opening the actuator housing. The actuator controls are installed outside the flooded area, separate from the valve and actuator, and connected via cables. Cable lengths up to 100 m can be achieved.

AUMA India - In-house Customer Service Training Programme

A 3-day In-house Customer Service Training Programme was organized by AUMA India during 26th - 28th April 2018, which was attended by the delegates from various OEMs & end-users viz., Goodwin Tech-Jaipur, R&D Multiples- Mumbai, Jain Irrigation-Jalgaon, ISPRL-vizag, North Chennai, TPS-II, VA Tech Wabag Bangalore & Chennai, OMPL-Mangalore. The training programme was aimed at imparting theoretical know-how along with the demonstration of AUMA products.



Theoretical session on product know-how @ AUMA India



Workshop on Actuator Service Training @ AUMA India

AUMA India In-house Customer Service Training Programme Calendar

TRAINING CYCLE NUMBER	TRAINING START DATE	TRAINING END DATE
1	26-04-2018	28-04-2018
2	12-07-2018	14-07-2018
3	11-10-2018	13-10-2018
4	22-01-2019	24-01-2019

For registration details, please contact Service@auma.co.in/ UmeshK@auma.co.in/ PrashanthS@auma.co.in

Access AUMA India Website <http://www1.auma.com/cms/AUMA/india> for the below links



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Making a positive impact to the lives of old age people

AUMA India as a part of CSR activity has been supporting 'Gandhi Old Age Home' in Magadi Road, Bangalore for many years through various contributions namely kitchen equipments, furniture, solar system, construction of large dormitory (7 bedded) room etc., for the betterment of the residents' lives.



CSR committee of AUMA India visiting Gandhi Old Age Home, Magadi, Bangalore

Communication

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