

Launch of European Smart Control Valves in Iran



Seen in the middle of the photo with glasses, Mr. Asghar Manavi, the owner of IWTT looks on with guests.

The International West Technology Transfer Co. (IWTT) successfully signed a co-operation with the Swiss Overseas Consulting & International Coordinator (OCIC) to leverage many years of technical capabilities and experience in the design and manufacture of control valves, desuperheaters, MOV, regulators, and strainers for the Iranian industrial market. Mr. Asghar Manavi, the owner of IWTT told

Valve World: "These valves are the best in their class of quality smart control valves currently available on the market. They are 100% European made, and are produced in a range of nominal sizes from ½ to 16 inch (DN15 to DN400) for pressure rating CL150 to CL2500 (PN10 to PN420). Their design, manufacture, testing, and selection of materials are all carried out according to ANSI, ASME, API, ASTM, EN, FCI, IEC, ISA and other

international standards. The products, moreover, are based on many years of experience working in the fields of the chemical, petrochemical, oil & gas, and power generation industries – in short anywhere where there is a real need for strong and reliable control valves."

The opening ceremony of the manufacturing and assembly line site for the smart control valves in took place in the IWTT facilities in the industrial city of Shams-Abad, Iran on October 22nd, and was attended by over 300 high-ranking representatives of the Iranian Ministry of Oil, the Ministry of Energy, NIGC, NIOC, KALA NAFT, NISOC, NPC, IOOC. The production facility in Iran will work closely with the Sharif University of Technology based in Tehran, Iran on its research program.

It is the intention that in the first year 500 valves will be assembled and tested in Shams-Abad from parts supplied in Europe. After this, certain non-critical parts of the valves will be completely produced in Iran between years 2- 4, leading to complete technology transfer after 5 years. The guidance of this process will be completely in the hands of the European concern during this transfer period so that quality is guaranteed at all times.

For any further information, you can visit www.iwttco.com or contact by info@iwttco.com



At the opening ceremony in the IWTT facility in Shams-Abad, participants are eager to learn about the smart control valve assembly process.



An onlooker examines a partly assembled valve.