

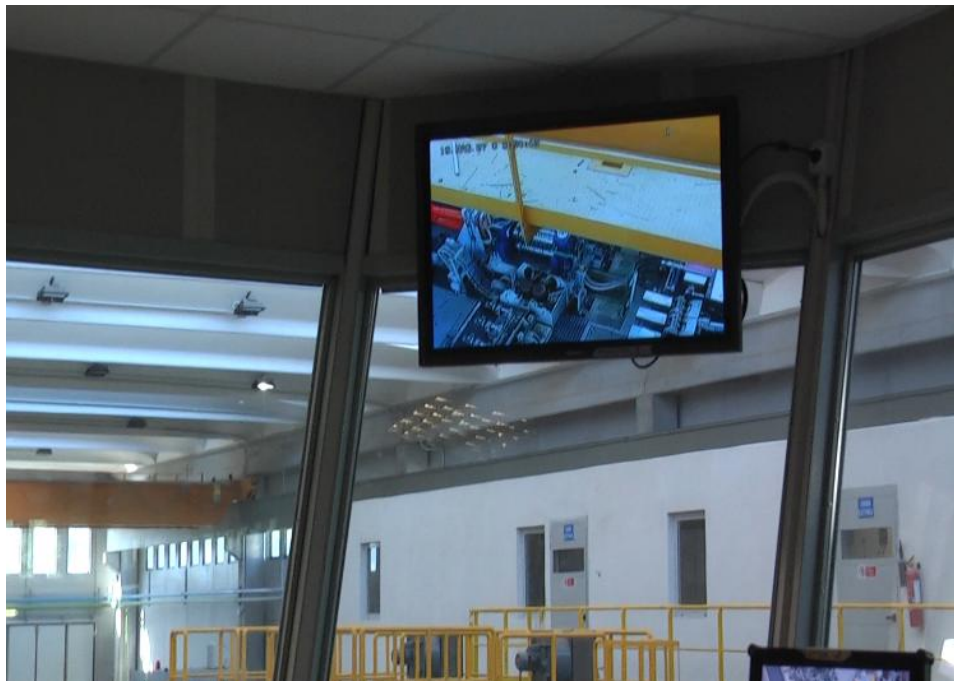
AIC renews cooperation with Tifast for titanium mill HMI system upgrade

AIC recently received a new order from Tifast, an important Italian titanium producer.

The collaboration between AIC and Tifast has a long history: in 2005, AIC was in charge of the rolling mill automation at the new Tifast plant in Terni, Italy. Now, 20 years later, the company has once again chosen AIC for the renewal of the HMI (Human-Machine Interface) part, confirming the relationship of trust and the quality of the solutions offered.

The project involves migration of AIC original HMI system to an Ignition based client server solution, with the integration of third-party HMIs, with the aim of optimizing plant management, improving operations and ensuring a more modern and intuitive interface for operators.

Being chosen again by Tifast after two decades is proof of the value of AIC solutions and the importance of building strong relationships with our customers.



About Companies:

AIC Group is a technological partner with extensive experience and deep know-how and stands itself as a global power control supplier and system integrator designing, manufacturing, and implementing automation systems, process control, and mechatronic solutions for both greenfield and revamping projects. Focusing on the steel and metals industries for long and flat products, the Group provides cutting-edge technical solutions by handling complex project schedules and thus establishing satisfactory and remarkable partnerships through its 6 international offices.

More than 45 years of modernization for endless reliability processes.

TiFast is the new European producer of titanium. The company, located north of Rome, Italy, has a casting plant, a rolling plant, a finishing plant and an integrated laboratory. Tifast supplies a wide range of ingots and bars and can also produce Zirconium.

For more information:

Katia Solvesi
Communication & Marketing Specialist – AIC Group
Email: katia.solvesi@aicnet.it
Tel: +39 0365 826333

