



AIC Secures Major Contract with W Silver Inc.

AIC has been awarded an order from an historical customer, W Silver Inc. As part of this project, AIC will be responsible for the complete automation and installation of power systems of the rolling mill finishing end area.

In addition to the automation part, AIC will also supply the power drives for the machines going from the cooling bed exit area until the bundle evacuation area including the design and supply of all control pulpits and Human Machine Interfaces (HMIs) based on Server-Client virtualized configuration.

The commissioning and plant startup is scheduled to be done during 2025, when the area will be fully operational with the new technological upgrades. This project renews the historical relationship between AIC and W Silver Inc. and confirms all the good projects done together in the past years.







Press Release #27 29/10/2024 USA

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.

W. Silver, Inc. has over 50 years of experience and has grown into a leading national producer of rolled and fabricated steel products. Established in 1969, the company has rapidly expanded, particularly in the Farm, Ranch, and Agriculture markets.

For more information:

Katia Solvesi Head of Marketing Email: <u>katia.solvesi@aicnet.it</u> Tel: +39 0365 826333



For businness inquires: Antonio Ambra Managing director AIC NA Email: <u>antonio.ambra@aicnet.it</u> Tel: +1 551 277 8918