

Olivotto receives Supplier Award from Nanjing Electric

Published 13th August, 2025 by Jess Mills



Award plaque handover between Olivotto and Nanjing Electric. Left to right: Sergio Sarvia, CEO and President of Olivotto; Hu Deliang, CEO of the Baiyun Power Group; and Sheng Qirong, General Manager of Nanjing Electric Technology Group.

Olivotto Glass Technologies, a manufacturer of automated glass equipments, has received Nanjing Electric’s 2025 Supplier Award.

Nanjing Electric, a producer of tempered glass insulators, presented the award to Olivotto as recognition for its commitment to the company.

This included collaborative projects for fully automated forming production lines for tempered glass insulators.

Olivotto said the projects were an example of how automation and technological innovation can improve the efficiency and quality of industrial production.

Sergio Sarvia, CEO and President of Olivotto said: “We are proud to receive this award, which confirms our commitment to delivering reliable solutions of the highest quality.

“Our collaboration and partnership with Nanjing Electric have resulted in technologically advanced plants, that are already setting a benchmark in our industry.”

Olivotto said its collaboration with **Nanjing Electric** would continue to grow, leading to innovative projects in the sector aimed at automating production processes.

Consequently, this could lead to higher quality products and efficiency standards never achieved before in the production of tempered glass insulators.

Olivotto said this was in response to the growing needs of the global market.

The company has over 80 years of experience in industrial and technical glass machineries production, and has sold more than 2700 pieces of equipment globally.



Jess Mills
Glass International Deputy Editor

Jess is the Deputy Editor of Glass International magazine. She studied Creative and Professional Writing at university, earning her degree in 2020. Prior to joining Quartz Business Media, she worked as a freelance writer.