

## The biggest rooftop photovoltaic plant in Europe will have Polytec Greenpower's signature

It will be installed in the province of Udine and it will be entirely built on a single site, on the roof of a single establishment. The 13,7 MW plant will be provided by Polytec Greenpower as a turnkey project, which as EPC Contractor, will directly follow all project's phases, starting from the Engineering to the Procurement Construction.

The technical solutions were the ones that conquered the client: the choice of innovative technologies, such as Neo technology of photovoltaic modules, allows a significant increase in power equal to occupied area, with an increase of system's efficiency: specifically, the "glass-glass" module is guaranteed for thirty years, with a decay time lower than 25% compared to the standard ones.

Thanks to the internally developed supervision system "JADA", it will also be possible to monitor the plant's operation directly, during its entire life span, and to increase and maximize the performances of the energy production.

Alex Bottini, sales manager of Polytec Greenpower and board member of BM Group: "The technical quality that we can offer today starts from the selection of our suppliers, AAA in the international ranking, and evolves through the intersectoral experience in the electrical and automation fields of our engineering department which involves all professionals starting from the Project Manager, who is responsible of the coordination of all project phases, to installation technicians.

Besides the twenty years of experience in the design and installation of industrial photovoltaic systems, we can also count on the extraordinary competence of our software department, which develops technologically advanced systems for the control of critical industrial processes. This combination allowed us to develop JADA, a software platform which can gather, track and make plants' performances information available in order to help operators and gestors to assess performance of power generation.

JADA offers the possibility to make maintenance predictive and to make the management of assets' performances a key component of plant operators' strategies.

Mirko Bottini, founder and board member of BM Group, expresses great satisfaction too: "This new and important achievement comes thanks to the great daily work of all our collaborators which operate in the division of Polytec Greenpower.

It is thanks to their professionalism and passion that our Group has been able to grow and reach the national summits throughout the years, in the field of renewable energy."

Over sixty technicians will be engaged in the operational phase of the Udine Project, in order to meet the agreed timeframe and reserve the customer the highest quality of service. Work is scheduled to begin by the end of 2023.

*Polytec*

**Anna Zoppirolli**, Chief Marketing Officer +39 0465 621794 | +39 348 3235583

[anna.zoppirolli@bmgrouppolytec.com](mailto:anna.zoppirolli@bmgrouppolytec.com) | [marketing@bmgrouppolytec.com](mailto:marketing@bmgrouppolytec.com)

**Maria Avruyan**, Senior Graphic Designer +39 0465 621794

[maria.avruyan@bmgrouppolytec.com](mailto:maria.avruyan@bmgrouppolytec.com)

## HEADQUARTER

Via Roma n°151  
38083 - Borgo Chiese  
Trentino (TN) - Italy

## CONTACTS

PHONE  
MAIL  
WEB

+39 0465 621794  
[marketing@bmgrouppolytec.com](mailto:marketing@bmgrouppolytec.com)  
[polytec.bmgrouppolytec.com](http://polytec.bmgrouppolytec.com)

## SOCIAL

LINKEDIN | YOUTUBE  
INSTAGRAM  
FACEBOOK

BM Group Polytec  
[bmgrop\\_polytec](https://www.instagram.com/bmgrop_polytec)  
BM Group Holding