



## PRESS RELEASE

### **ESPE OPENS NEW REFLOW PREMISES AT GALLIERA VENETA**

#### **The company of the ESPE Group specializing in the maintenance of renewable energy systems upgrades its operational structure with nationwide expansion in view**

*Grantorto (Padua), 08 May 2026* - The EPC contractor ESPE S.p.A. (“**ESPE**” or the “**Company**”), parent company of the **ESPE Group**, operates in the renewable energy sector supplying photovoltaic systems, and is also the owner of "ESPE" brand technology used in the manufacture of small-medium wind turbines and biomass cogenerators. A new facility inaugurated today at Galliera Veneta (Padua) is the home of Reflow S.r.l., a member company of the ESPE Group that specializes in the maintenance of systems generating energy from renewable sources.

The opening of the new premises is a natural step along the path of progress pursued by Reflow, a company that grew out of the ESPE service division and has gradually become established as a service provider specializing in the management and maintenance of systems in the renewables sector.

The new facility affords some **500 m<sup>2</sup> of offices and 1,000 m<sup>2</sup> of warehouse space**, enabling a more efficient management of day-to-day activities and better coordination of operations on a national scale, in line with the direction the organization is taking. The Galliera Veneta premises will function as the main hub for coordination of the company’s activities, working together with the network of operational sites spread around the country.

Since Reflow was launched in 2024 it has grown significantly, expanding from a team of around 15 people initially to become a much larger concern involving around **45 professionals**, and maintaining an operational presence across several Italian regions, including Veneto, Lazio, Apulia and Calabria, supporting activities on a nationwide scale.

The company handles routine maintenance and major servicing of renewable energy systems, with the accent on ground-mounted PV arrays and small-medium wind power turbines, playing a key role in ensuring continuous production and efficiency over time.

This activity is carried on in a market situation characterized by growing demand for specialist services, which is understandable given the growth of the renewable energies sector and the need to ensure the performance and reliability of assets once installed.

The opening was attended by representatives from local and national institutions, Group stakeholders and partners, and the management teams of ESPE and Reflow. Among the institutional speakers were **Ivan Fabris, CEO of Reflow, Pietro Fabris, COO of Reflow, and Enrico Meneghetti, CEO of ESPE**, also the **Mayor of Galliera Veneta, Senator Antonio De Poli, and Eric Pasqualon, Councillor for the Veneto Region.**

**Enrico Meneghetti, CEO of ESPE, made this comment:** “The evolution of Reflow is an important factor in the development of the ESPE Group and its impact on the renewables value chain. By building up our maintenance arm, we gain the capacity to control what is a more and more strategic phase in the life cycle of systems, helping to create value over time and to ensure the operational continuity of assets.”

**According to Ivan Fabris, CEO of Reflow:** “The opening of this new facility reflects the growth the company has achieved in recent years. Given the size of the team and the expansion of our activities, we needed a bigger and better structure, capable of supporting our operations effectively and keeping pace with future growth.”

The new Galliera Veneta premises will be a point of reference for the next stage in the development of Reflow, helping both to raise the profile of the company locally and to support increasing levels of business in the maintenance segment of the renewable energy systems market.

\*\*\*\*

*This press release is also available on the website [www.ESPE.it](http://www.ESPE.it) in the 'Media' section.*

## **ESPE S.p.A.**

*The company ESPE S.p.A. (“ESPE” or the “Company”), based in Grantorto (Padua), has been active in the energy sector since 1974 and gained a reputation as a developer of innovative solutions for the production of energy from renewable sources. Drawing on over 50 years of experience, ESPE builds industrial electrical installations and advanced automation systems and is a leading EPC contractor for ground-mounted photovoltaic arrays and solar farms, as well as a System Integrator for complex infrastructure solutions. Over time, the company has expanded its expertise in renewable energy, establishing itself in the photovoltaic, small-medium wind turbine and biomass cogeneration sectors, thanks not least to its ESPE brand proprietary technologies. In 2024, ESPE consolidated its corporate structure through strategic moves including the acquisition of Permotech S.r.l., a company specializing in the development of large-scale PV systems, and the purchase of a stake in Rigoni Lab S.r.l., an applied engineering concern, which also had the effect of adding strength and depth to its design skills and operational efficiency. With a view to optimizing the services provided with its offering, and streamlining the organizational structure, O&M operations were transferred to Reflow S.r.l., a subsidiary owned 67% by ESPE. In January 2025, ESPE also acquired a 30% stake in Soland S.r.l., a company based in Piedmont engaging in the design and construction of photovoltaic systems and energy efficiency solutions. Serving a clientèle that includes large industrial groups, SMEs and Italian and international investors, ESPE is well-known as a provider of tailor-made, technologically advanced solutions and as a campaigner for sustainable growth and innovation, underscoring its place among the leading players in the renewable energy sector.*

ISIN ordinary shares IT0005573818

## CONTACTS

### ESPE S.p.A.

Alberto Stocco Investor Relations Manager  
Via Dell'Artigianato, 6  
35010 – Grantorto (Padua)  
E-mail: [investor.relations@espe.it](mailto:investor.relations@espe.it)  
Tel. +39 049 945 50 33

### Integrae SIM S.p.A.

Media Relations  
Piazza Castello, 24  
20121 – Milan  
E-mail: [dmm@integraesim.it](mailto:dmm@integraesim.it)  
Tel. +39 02 8050 6160

Photo: the new Reflow premises

