

TESMEC GROUP AWARDED THE TENDER FOR THE SUPPLY OF AN INNOVATIVE DIAGNOSTIC SYSTEM FOR THE SWISS FEDERAL RAILWAYS.

 The subsidiary Tesmec Rail S.r.l awarded a tender of the Swiss Federal Railways, SBB CFF FFS, for the delivery, installation and commissioning of a peripheral system for a towed diagnostic vehicle of SBB.

 The award highlights the company's commitment to technological innovation achieved by Tesmec, thanks to significant investments in digitalization and diagnostics to guarantee the highest safety standards and efficiency.

*Grassobbio (Bergamo), 7<sup>th</sup> October 2024* - The **Tesmec Group**, leader in the market of technologies dedicated to infrastructure for the transport of electricity, data and materials, as well as technologies for the cultivation of quarries and surface mines, is pleased to announce that its subsidiary Tesmec Rail S.r.l. received the tender award for the delivery, installation and commissioning of a peripheral system for a towed diagnostic vehicle of SBB, with the scope to ensure high security and availability of the Swiss railway network and significantly contribute to the maintenance of the Swiss railway infrastructure.

The innovative diagnostic solution is the SISVISION® system, an integrated and patented solution developed by Tesmec based on non-contact technology which allows to automatically detect any anomalies or non-conformities on the rail track infrastructure.

SISVISION® is a fully modular system that will be installed on the bogie of the vehicle of SBB to achieve the best possible performance.

This award underscores Tesmec's technological advancement, achieved through substantial investments in digitalization and diagnostics to ensure the highest safety standards and efficiency. This recognition reflects Tesmec's commitment to providing complete solutions that enhance safety and reliability for railway infrastructures, including both catenary installation and maintenance, as well as the diagnostic of rail infrastructures.

Upon conclusion of the contract, Tesmec will be a qualified suppliers for the Swiss Railways Swiss Federal Railways, SBB CFF FFS.

\*\*\*\*



## For further information:

**Image Building - Media Relations** 

Alfredo Mele, Carlo Musa; Federica Sivelli

Tel: +39 02 89011300

E-mail: tesmec@imagebuilding.it

This press release is available in the Investors section of the website:

http://investor.tesmec.com/it/Investors/PressReleases.

## **Tesmec Group**

Tesmec Group is active in the design, production and marketing of systems and integrated solutions for the construction, maintenance, and diagnostics of infrastructures (overhead, underground and railway networks) for the transport of energy, data and materials (oil and derivatives, gas and water), as well as technologies for quarries and surface mining. The Group operates in the following sectors: - Energy. Tesmec Group designs, manufactures, and markets machines and integrated systems for the construction and maintenance of overhead and underground power lines, fibre optic networks (Stringing segment), as well as advanced equipment and systems for the automation, efficiency, management and monitoring of high, medium and low voltage electrical networks and substations (Energy Automation Segment); - Trencher. Tesmec Group carries out the design, production, sale and rental of trencher machines functional to four types of activities (excavation and mines, excavations for the installation of pipelines, for the construction of telecommunication and optical fibre infrastructures, excavations for the construction of underground power networks), as well as the provision of specialized excavation services. The trencher machines are rented by the Group both with the operator (hot rental or wet rental) and without the operator (cold rental or dry rental); - Railway. The Group designs, manufactures and markets machines and integrated systems for the installation and maintenance of the railway catenary, devices for the diagnostics of the railway catenary and track, as well as customized machines for special operations on the line.

Born in Italy in 1951 and led by the Chairman and CEO Ambrogio Caccia Dominioni, the Group counts on more than 1000 employees and has its production sites in Grassobbio (Bergamo), Sirone (Lecco), Monopoli (Bari) and Bitetto (Bari) in Italy, Alvarado (Texas) in the USA and Durtal in France. It relies on three research and development units in Fidenza (Parma), Padua and Patrica (Frosinone). Listed on the EURONEXT STAR MILAN of the Euronext Milan market of the Italian Stock Exchange, the Group boasts a global commercial presence through foreign subsidiaries and sales offices in the USA, in South Africa, West Africa, Australia, New Zealand, Russia, Qatar and China.

In its development strategy, the Group intends to consolidate its position as a solution provider in the three abovementioned business areas, by exploiting the trends of energy transition, digitalization, and sustainability.