PRESS RELEASE

SELTA CONFIRMS THE FRENCH MARKET IN ITS DEVELOPMENT STRATEGY AND PRESENT ITSELF AT THE EUROPEAN UTILITY WEEK

**THE ITALIAN HI-TECH VENDOR IN PARIS FROM 12 TO 14 NOVEMBER WITH THE NEW REMOTE CONTROL SOLUTION FOR GAS TRANSPORT NETWORKS**

Within the international programs for the relaunch of the activities of SELTA, the Italian vendor leader in the development of solutions for the digitalized management of energy networks, there is also the presence, for the first time, at the European Utility Week held in Paris from 12 to 14 November.

The aim of SELTA, besides confirming its presence in France with important customers such as the electricity and transport network operators RTE and SNCF, is the opportunity to introduce its technologies and experience, acquired in over forty years, to sector operators also coming from new geographical areas.

SELTA's portfolio for the automation of Energy and Transport networks includes solutions for remote control and supervision of distribution network substations, automation systems for power stations connected to high and very high voltage networks and renewable sources generation plants, telecommunications systems in powerline carrier and MUX PDH / SDH technologies. A common element in the solutions presented by the Italian company is the convergence of IT, automation and security technologies, three of the main pillars of its offer. Furthermore, SELTA has always played an important role in Smart Grid development projects in Europe.

On the occasion of the European Utility Week, SELTA presents the new generation RTU, STCE-NG, for the supervision and remote control of gas transport networks, which allows operators to rationalize and optimize their networks by serving in an ever more efficient way industrial and thermoelectric consumers, and urban distribution networks. The system has been adapted to the Italian main gas trasport network specifications. SELTA proposes itself as a technological partner for operators in gas networks scenarios, also at an international level, thanks to its flexibility in adapting STCE-NG to the specifications of the countries involved in this type of solution, which has been designed in two versions, the “small” version for small plants and the "expandable" one for larger dimension nodes.

"The company's reactivation plans are beginning to give significant results not only nationally but also, and in particular, in international areas where investments in technological innovation for electricity networks are important, such as in Pakistan where the entire national network is being modernized. In France, SELTA has recently been awarded a tender for the provision of network teleprotections for the French operator RTE", says Dr. Stefano Crespi, Extraordinary Commissioner appointed by Mise. "We hope to continue on this path in the coming months, moving not only with the aim of relaunching activities but of real development", adds Crespi, who works in team with Profs. Giovanni Fiori and Francesco Grieco.

Company Information

SELTA is an Italian company that designs and creates solutions for critical infrastructures, from electricity and transport networks to telecommunications networks and data centers oriented to cloud applications and services. SELTA's portfolio includes solutions for network and smart grid automation, smart working solutions and cloud communication, equipment for accessing telecommunications networks and cyber security. In Italy SELTA is present in Cadeo (Piacenza), Tortoreto (Teramo) and Rome. At international level SELTA operates with a consolidated network of partners. SELTA works with private companies of all kinds, public administration, telco Carrier and Service Provider, electricity and transport networks operators, in over 20 countries worldwide.

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For further information: [www.selta.com](http://www.selta.com)

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