



PRESS RELEASE

SASSARI, ENEL X AND NUMERA WORK TOGETHER FOR ENERGY TRANSITION AND THE ENVIRONMENT

Innovative agreement with Banco di Sardegna (BPER Group) company to install a photovoltaic and power storage system at its Sassari headquarters

Sassari, February 17th, 2022 – To achieve lower CO₂ emissions into the atmosphere, equal to 320 tons per year, or to planting 10,000 trees per year, is the main environmental sustainability objective of the innovation and energy transition agreement signed by Enel X Global Retail and Numera, the ICT (Information and Communication Technologies) company of the Banco di Sardegna, active in the market for software development and provider of high-reliability services.

The agreement foresees the installation by Enel X of a 650 kWp photovoltaic system on the roof of Numera's headquarters in Sassari, in the Predda Niedda area, and an innovative power storage system with the installation of a 300 kVA-558 kWh Battery Energy Storage System (BESS). The BESS will make it possible to fully harness the energy produced by the photovoltaic system and thus increase NUMERA's energy autonomy by more than 80%, with clear environmental and economic benefits, through savings of 86% on energy costs.

The project is part of a broader context, which sees Sardinia as the ideal territory for a gradual path to decarbonization with the hope that this important initiative, which will be documented at every stage, can inspire companies and institutions to share the importance, in the short- and long-term, of producing green energy in innovative ways.

"We are very pleased to have signed this agreement," stated **Francesco Chiari**, General Manager of Numera. *"Our desire to aim for maximum energy efficiency in a sustainable context has found in Enel X not only a supplier, but a true partner for the integrated solutions offered and for the 360° consultancy that will accompany us throughout all phases of the project."*

"The agreement with Numera represents the first important step towards decarbonization and electrification of consumption, in order to make Sardinia the greenest region in Italy," declared **Augusto Raggi**, Head of Italy at Enel X Global Retail. *"In Numera we have found an enlightened management team that believes in sustainability and has made a choice that creates value for all."*

“This project, which we will be pursuing with a prestigious partner of the caliber of Enel X, coincides fully with the role that our Group is looking to play as a driver of sustainable growth and environmental protection, and we are therefore delighted to be able to have a concrete application here in Sardinia,” added **Giuseppe Cuccurese**, General Manager of Banco di Sardegna.



- **NUMERA Sistemi e Informatica S.p.A.**, IT services company of Banco di Sardegna, part of the BPER Group, operates in various activities. It has two main areas of expertise: electronic payments and Document Management, both paper and electronic. It holds the most important industry certifications - ISO 9001/ ISO 27001/ PCI-DSS/ eIDAS for electronic document retention. It works both with customers in the Private sector - especially banks and companies, to which it provides its IT and e-money services - and in the Public Administration sector - through its OPI/ SIOPE + systems for the management of electronic mandates, and the PagoPA system, in the role of technological support partner for Public Bodies and Banks.
- **Enel X Global Retail** is the Enel group's global business line that offers services to accelerate innovation and drive the energy transition. World leader in the sector of advanced energy solutions, Enel X Global Retail manages services such as demand response for approximately 7.7 GW of total capacity globally and 195 MW of storage capacity installed. Through its advanced solutions, including energy management and financial services, Enel X Global Retail provides each partner with an intuitive and personalized ecosystem of technological platforms and consulting services, focused on the principles of sustainability and the circular economy in order to provide people, communities, institutions and companies with an alternative model that respects the environment and integrates technological innovation into daily life. Each solution has the power to transform the goals of decarbonization, electrification and digitalization into sustainable actions for all, in order to build a more sustainable and efficient world together.