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ENEL X ROMANIA INSTALLED A PHOTOVOLTAIC SYSTEM WITH A CAPACITY OF APPROXIMATELY 1 MW_p AT THE FOX MEAT FACTORY IN BUCHAREST

Bucharest, November 5th, 2020 - Enel X Romania, part of Enel X, the division of advanced energy services of the Enel Group, implemented a photovoltaic panel system with a total installed capacity of almost 1 MW_p, for one of the largest processed meat producers, FOX Group.

The project implemented by Enel X consists of two types of solutions that use solar energy as renewable energy source: a photovoltaic system with grounding and a Carport solution, in the parking area.

The photovoltaic system with 2,640 panels and an installed capacity of 858 kW_p was installed on a nearby site, while another installation that includes 432 photovoltaic panels with polycrystalline type cells was mounted on a specially designed Carport type structure in the parking area, and has an installed capacity of 140.40 kW_p.

"Enel X Romania's energy efficiency services portfolio offers a wide range of customized solutions for companies that intend to reduce their electricity costs. There are already many important Romanian companies, such as the Fox meat processor, which have invested in photovoltaic systems, based on our services that allow them to track energy production and consumption," said **Mirel Jarnea**, Head of B2B Enel X Romania.

"At Fox Com Serv, our goal is to promote a sustainable business in a changing world, with increasingly responsible consumers. We are glad that we found in Enel X Romania a reliable partner for the development of the photovoltaic system that will allow us to use electricity from renewable sources and to reduce the factory's costs related to the electricity bill", added **Iulian Marinică**, CEO Fox Com Serv.

In addition to photovoltaic panels, Fox Com Serv's system involved the installation of 32 inverters, of two types of prefabricated metal structures specially designed for photovoltaic installations located on the ground or in parking areas, of a monitoring system as well as of an electric connection equipment.

For the project developed together with the Fox group, Enel X also contracted maintenance services to guarantee the operation of the park at the designed parameters, aiming at maximizing the degree of performance and production.

The technologies and the equipment used by Enel X in this project have high performance and reliability, coming from manufacturers with global expertise in the photovoltaic systems market.

Companies that currently want to use an energy efficiency solution for their business can use the simulator for photovoltaic systems, available on the Enel X Romania website at



<https://www.enelx.com/ro/en/simulator>. The simulator involves following a few simple steps. Interested companies must fill in the address where they want to install a photovoltaic system, then select, using satellite images provided by Google Maps, the specific area on which they want to place the photovoltaic panels, and then fill in the fields with information about their electricity consumption, based on time intervals.

Enel is a multinational power company and a leading integrated player in the global power, gas and renewables markets. It is the largest European utility by ordinary EBITDA, and is present in over 30 countries worldwide, producing energy with over 86 GW of installed capacity. Enel distributes electricity through a network of over 2.2 million kilometers, and with around 74 million business and household end users globally, the Group has the largest customer base among its European peers. Enel's renewables arm Enel Green Power is the world's largest renewable private player, with around 46.4 GW of wind, solar, geothermal and hydropower plants installed in Europe, the Americas, Africa, Asia and Oceania.

Enel X is Enel's global business line dedicated to the development of innovative products and digital solutions in sectors where energy is showing the greatest potential for transformation: cities, homes, industries and electric mobility. The company is a global leader in the advanced energy solution sector, managing services such as demand response for over 6 GW of total capacity at global level and 110 MW of storage capacity installed worldwide, as well as a leading player in the electric mobility sector, with around 130,000 public and private EV charging points made available around the globe. Innovation and sustainability are at the heart of Enel X's strategy since its inception, with circular economy being the perfect combination of these two elements, applied in many of Enel X products and services.

Enel Romania is a leading private investor in energy, with operations in power distribution and supply as well as renewable energy production, active on the local market since 2005. The company has 3,100 employees and around 3 million business and household end users in the country. The E-Distributie companies operate a network of around 128,000 kilometers in three key areas of the country: Muntenia Sud (including Bucharest), Banat and Dobrogea, accounting for one third of Romania's electricity distribution market, and are developing an investment program aimed at securing a proper service for customers, improving the quality and security of the network while also complying with Enel's environmental standards.