



## PRESS RELEASE

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## ENEL X AWARDED CONTRACT TO PROVIDE BOGOTÁ WITH 401 ELECTRIC BUSES AND TWO NEW ELECTROTERMINALS

- *This award follows Enel X's 2019 commitment with Transmilenio to build and operate four electroterminals that charge around 500 electric buses*

**Rome, January 20<sup>th</sup>, 2021** – Enel X, the Enel Group's advanced energy services business line, was awarded by Bogotá's bus rapid transit system Transmilenio a contract to provide the Colombian capital's Integrated Public Transport System (SITP – from the Spanish *Sistema Integrado de Transporte Público*) with 401 full-electric buses and two brand new electroterminals for their charging. This award, which follows the contract signed at the end of 2019 with SITP for the construction of four electro-terminals that is currently ongoing, will bring to around 900 the number of e-buses served by Enel X in Bogotá, making the company a key partner of SITP in contributing to the city's decarbonization plan.

Bogotá is the second Latin American mega city - after Santiago de Chile - to benefit from a sustainable zero-emissions public transport initiative promoted by Enel X. This award brings the number of e-buses managed by Enel X globally to almost 1,400.

*"This award is a new milestone in Enel X's continued commitment to decarbonization by also enhancing sustainable electric public transportation," said **Francesco Venturini**, CEO of Enel X. "Cities are home to more than half of the world's population, significantly contributing to global transport emissions. Decarbonizing urban mobility, starting from public transportation, should be an utmost priority and requires a massive effort from the private and public sectors. Enel X aims to be a key industrial partner in the shift towards a sustainable city model to meet current and future urbanization and electrification challenges, helping to build sustainable megacities."*

The electric buses, which will be manufactured by the Chinese automakers BYD and are expected to be delivered to Bogotá between the end of 2021 and early 2022, will be charged with clean energy, coming from 100% renewable sources at the electroterminals built by Enel X. The buses will be equipped with security cameras, wi-fi and USB recharging hubs in order to provide a comfortable, sustainable and high quality service to all passengers.

The two electroterminals, which are expected to be operational between November 2021 and April 2022, will be built in two different areas of Bogotá (Usme and Fontibon) and will include approximately 200 e-bus chargers.

This initiative is framed within the broader actions that Enel X is carrying out to boost electric mobility in public transportation. These initiatives include the partnership with AMP Capital, a global investment manager with over 30 years' experience investing in the infrastructure asset class, to scale up investments in electric public transportation infrastructure in the Americas through a joint venture which currently owns a fleet of 435 operating electric buses and associated charging infrastructure in Santiago



de Chile. In addition, Enel X is implementing other e-bus initiatives in Brazil (Sao Paulo), Perú (Lima), Uruguay (Montevideo), the United States, Spain (Barcelona) and Italy.

Enel X designs and develops solutions focusing on sustainability and circular economy principles in order to provide people, communities, institutions and companies with an alternative model that respects the environment and integrates technological innovation into daily life.

**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 around 116 MW of storage capacity installed worldwide, as well as a leading player in the electric mobility sector, with more than 170,000 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's products and services.

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