E-MOBILITY: ENEL X AND VOLVO DEVELOP INTEGRATED ELECTRIC VEHICLE CHARGING SOLUTIONS

- Customers who choose plug-in hybrid and full electric models designed by the Swedish car manufacturer will be able to access cutting-edge Enel X charging technology in both the domestic and public sphere

Rome, June 4th, 2020 – In the latest acceleration of the development of e-mobility in Italy, Enel X and Volvo Car Italia have designed a range of integrated charging solutions for customers who choose plug-in hybrid and full electric models designed by the Swedish car manufacturer. Specifically, the two companies have developed various packages that respond to customers’ needs at different stages: from purchasing the electric vehicle and the domestic charging station, to the installation of the station at home.

The JuicePack Home package includes the purchase of JuiceBox, the innovative domestic charging station developed by Enel X available with three different capacities: 3.7 kW, 7.4 kW and 22 kW. For customers who mainly charge their vehicle in the urban environment, the JuicePack Street package has been developed - a solution that includes a 500 kWh bonus for charging at Enel X’s public charging points using the Enel X JuicePass app. Finally, JuicePack Full combines domestic and public charging solutions into a single package for a complete charging experience.

“The partnership with Volvo enables us to offer access to the innovative charging solutions developed by Enel X in both the domestic and urban environment to those who wish to make the transition to electric mobility,” said Alessio Torelli, manager of Enel X Italy. “Thanks to agreements with the leading players in the auto industry and our constant commitment to creating a resilient and widespread public charging network, we are convinced we can quickly contribute to the definitive transition to e-mobility throughout Italy.”

The charging solutions developed by Enel X, especially for Volvo customers, will also provide access to additional services such as Juice Home Check, a survey carried out by specialist technicians who verify the suitability of the electricity system and energy supply and make any necessary adaptations. Furthermore, thanks to the advanced features of the Enel X JuicePass app, customers will also be able to remotely monitor the charging status of their vehicle at any time, both in the public and domestic environment.