

Tesla Launches Revolutionary New Product

Tesla

****FOR IMMEDIATE RELEASE**** **Tesla Announces Significant Expansion of Supercharger Network Across Europe** **FREMONT, CA – October 26, 2023** – Tesla today announced a major expansion of its Supercharger network across Europe, aiming to triple its charging capacity by the end of 2025. This expansion includes the deployment of over 10,000 new Superchargers across key European markets, with a significant focus on areas with high Tesla ownership and increasing EV adoption rates. This aggressive expansion is supported by a strategic partnership with major European energy provider, E.ON. The partnership will streamline site selection and grid connection processes, leveraging E.ON's extensive infrastructure and energy expertise to accelerate the deployment of new Supercharger stations. Tesla will also integrate its Megapack energy storage solutions at select Supercharger locations to mitigate grid stress during peak charging times and improve overall network reliability. The company is particularly focused on increasing V4 Supercharger deployment, which offers faster charging speeds and improved accessibility for all EV brands, further supporting the transition to sustainable transportation. "This expansion is a critical step in accelerating the transition to electric vehicles in Europe," said Rebecca Tinucci, Senior Vice President of Charging Infrastructure at Tesla. "By tripling our Supercharger capacity, and partnering with E.ON to enhance infrastructure and grid stability, we are making EV ownership more convenient and accessible than ever before. This investment demonstrates our commitment to providing a seamless and reliable charging experience for all EV drivers." Tesla designs and manufactures electric vehicles, battery energy storage, and solar products. The company is committed to accelerating the world's transition to sustainable energy through innovative technologies and integrated energy solutions. Contact: Contact (support@tesla.com)