



© 09 February 2021, 08:00 (CET)

EVBox Receives Three ISO Certifications to Mark Compliance with Industry-Leading Standards

EVBox, a global provider of EV charging solutions, has received the ISO 9001:2015, ISO 14001:2015, and ISO 45001:2018 certifications—the international standards outlining best practices regarding quality, environmental performance, and occupational health and safety management systems.

Amsterdam, February 9, 2021—Following the news that EVBox will become a public company by the end of March [via a business combination with TPG Pace Beneficial Finance](#) (NYSE: TPGY), the leading provider of charging solutions is taking an important step in its development with EVBox becoming ISO-certified. [EVBox](#) has successfully passed an ISO audit to receive the ISO 9001:2015 (quality management systems), ISO 14001:2015 (environmental management systems), and ISO 45001:2018 (occupational health and safety management systems) certifications. [Everon](#), the cloud software platform brand of EVBox offering charging management solutions, has also received the ISO 45001:2018 certification.



EVBox commits to industry-leading standards

EVBox underwent a 12-month-long verification process to demonstrate its ability to consistently provide products and services that meet customers' needs, as well as specific statutory and regulatory requirements. The process also verified EVBox's environmental performance and occupational health and safety management systems.

The audit is yet another example of EVBox's commitment to ensuring that potential and existing customers, partners, employees, and stakeholders, as well as the environment, are treated with the highest level of respect and care.

The certifications are granted by the third-party accredited certification body BSI and are publicly available in the [BSI Certificate and Client Directory](#) and on [EVBox's website](#).

“I’m proud to say that EVBox and Everon have achieved yet another significant accomplishment after a long process requiring an immense amount of preparation. Our newly-verified Integrated Management System helps us to focus on all areas throughout our business and we’re continually monitoring and improving our processes to become more effective, efficient, and productive. These certifications set EVBox and Everon on the right path to providing an excellent experience for our customers across all stages of their journey with us and I’m confident that being ISO-certified gives them the confidence that we’re adhering to the highest possible industry standards and procedures.”

— Peter Van Praet (COO of EVBox Group)

About BSI

The British Standards Institution (BSI) is an accredited registrar and certification body (CB) with the competence to audit and issue certifications confirming that an organization meets the requirements of a standard (e.g. ISO 9001 or ISO 14001).

For more information visit www.bsigroup.com

ABOUT EVBOX GROUP

Founded in 2010, EVBox Group empowers forward-thinking businesses to build a sustainable future by providing flexible and scalable electric vehicle charging solutions. With its extensive portfolio of commercial and ultra-fast [EVBox](#) charging stations, as well as scalable charging management software engineered by [Everon](#), EVBox Group ensures that electric mobility is accessible to everyone.

EVBox Group is a leader in R&D, with facilities across Europe and North America developing groundbreaking electric vehicle charging technology. With offices across the globe, including Amsterdam, Bordeaux, Munich, and Chicago, and strong foundations in dozens of markets, EVBox Group is working to shape a sustainable future of transportation.

In 2021, EVBox Group will become a public company listed on the New York Stock Exchange via a business combination with TPG Pace Beneficial Finance (NYSE: TPGY) and initial investors BlackRock, Inclusive Capital, Neuberger Berman Funds, and Wellington Management.



EVBox Group