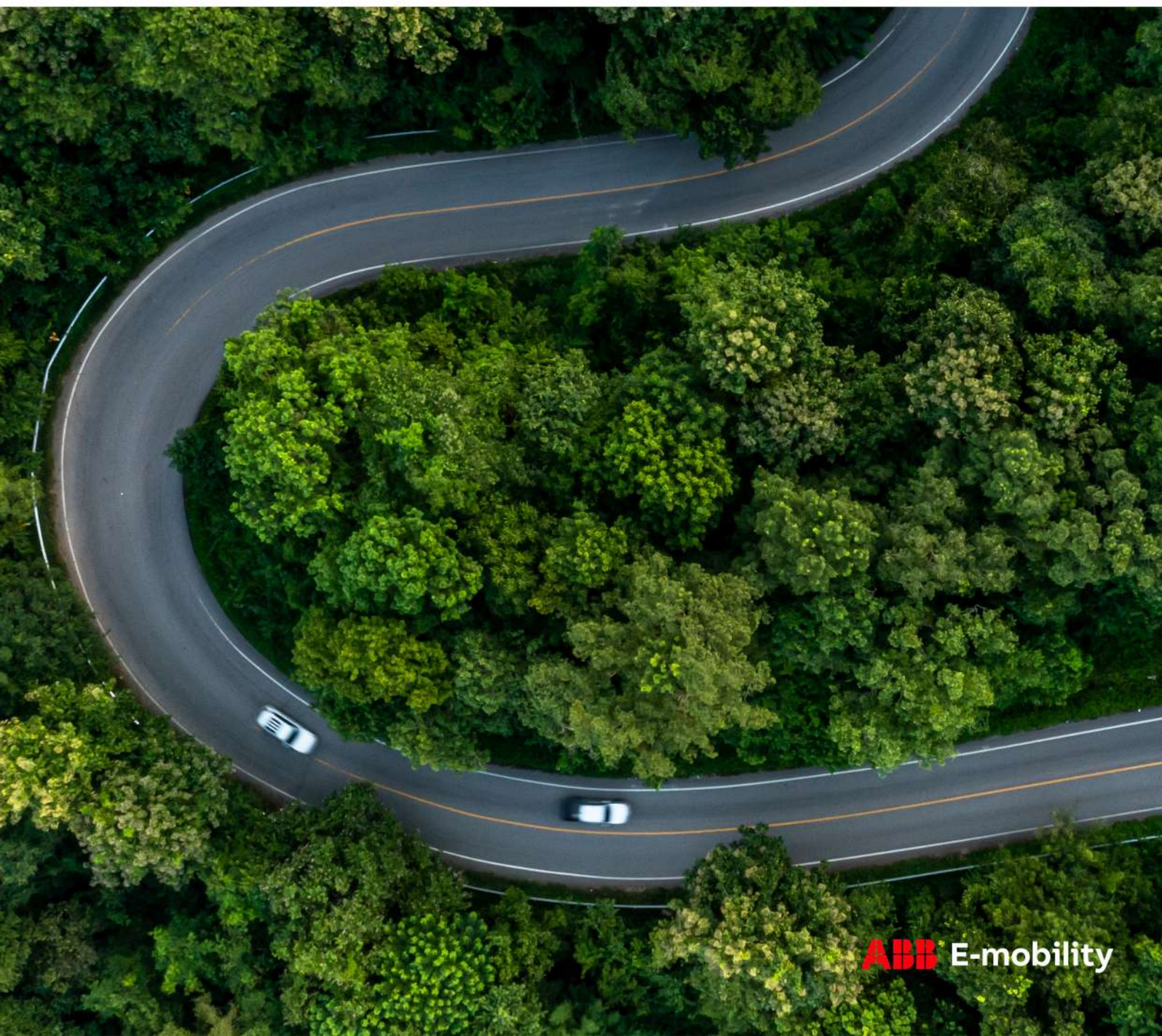


ABB E-mobility Sustainability Agenda

Powering Sustainable EV Charging for a Better Future



At **ABB E-mobility**, our purpose is clear: we help customers electrify transport with seamless, efficient, flexible, operated, and sustainable charging solutions. This purpose also guides our internal decision-making. We embed responsible practices across our organization and value chain, supporting sustainable business operations while accelerating the global transition to cleaner mobility.

With approximately 1,400 employees worldwide, ABB E-mobility operates on a global scale to design and deliver charging solutions that make a positive impact on our environment.

Our Sustainability Agenda

The ABB E-mobility Sustainability Agenda is the cornerstone of our commitment to a cleaner future, influencing how we operate, innovate, and grow. Built on three core pillars, it provides a strategic framework that shapes decisions and drives action across the business.

1. Enable a Low-Carbon Society

We deploy modern, efficient charging infrastructure that reduces reliance on fossil fuels and cuts emissions. To date, our solutions have helped avoid 3.27 million tons of CO₂ emissions – the equivalent of taking 700,000 gasoline cars off the road. We have electrified over 10,500 sites worldwide, delivered more than 4.5 terawatt-hour (TWh) of electricity through our charging network, and deployed over 69,000 DC chargers globally.

2. Preserve Resources

We design modular EV charging solutions with circularity in mind – prioritizing efficiency, durability, recyclability, and minimal waste. By embracing sustainable design principles, we reduce environmental impact across the product lifecycle.

3. Promote Social Progress

We foster a safe, inclusive, and collaborative environment across our workforce and supply chain. From ethical sourcing to employee well-being, we engage in practices that support long-term social sustainability.

Grounded in integrity and transparency, our strategy places responsibility at the center of everything we do. While aligned with the ABB Group's broader Sustainability Agenda, our approach is tailored to the unique challenges and opportunities of the e-mobility sector.

Sustainable Innovation

Eco-design principles guide our innovation. We engineer modular, energy-efficient products using high-quality materials that support circularity and long-term performance. Our digital solutions optimize charging efficiency and help reduce emissions through smart energy management and fleet coordination. To ensure transparency, we conduct Lifecycle Assessments (LCAs) and publish Environmental Product Declarations (EPDs), giving customers clear, data-backed insights into environmental impact.

Sustainable Operation

We integrate renewable energy into our facilities using solar panels and the procurement of green electricity – a reflection of our commitment to sustainable operations. Our energy-efficient facilities are equipped with modern HVAC systems, including geothermal solutions and advanced Energy Management Systems (EMS) that optimize energy use. All production sites are equipped with both Environmental and Energy Management Systems, ensuring continuous improvement in sustainability performance. Over 85% of our ABB E-mobility lease vehicles are electrified, reflecting our internal commitment to reducing emissions and leading by example in sustainable mobility.

To strengthen our supply chain, we assess the sustainability performance of suppliers through Sustainable Supply Base Management (SSBM), an ABB Group program that promotes responsible sourcing and drives continuous improvement across all stages of the supplier lifecycle.

We validate our high standards through recognized sustainability-related certifications. Our manufacturing facility maintains LEED Gold Certification and consistently meets energy efficiency benchmarks.

Collaborations and Partnerships

We actively engage in industry associations to shape best practices and drive collective progress. By collaborating with stakeholders across the value chain, we build responsible partnerships and promote traceability in our operations.

Corporate Governance

ABB E-mobility is committed to the Science Based Targets initiative (SBTi), aligning our climate goals with the latest science. As part of ABB Group, we report transparently on sustainability and ESG performance, ensuring accountability and compliance with global standards.

Looking Ahead

With sustainability at the core of our business, ABB E-mobility continues to integrate profitability with environmental responsibility. By leveraging our digital capabilities for smarter energy management and fleet optimization, driving innovation, and strengthening global collaborations, we aim to lead the charge towards a cleaner, more sustainable transportation ecosystem for everyone.

WE ELECTRIFY MOBILITY



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