

QUALITY POLICY

OF THE IMPACT CLEAN POWER

TECHNOLOGY S.A.

We are committed to achieving our goals by meeting the throughout the supply chain the requirements of all stakeholders, especially legal and Customer requirements, and we are committed to continuously improving our quality management system in accordance with ISO 9001:2015 and IATF 16949:2016, while taking care of safety, environment and working conditions in accordance with ISO 45001:2018, ISO 14001:2015.

MISSIN

Inventing ways to manage Your energy

VISION

We strive to accelerate the development of e-mobility and renewable energy by creating advanced battery systems and solutions for large-scale energy storage. We want to use our unique know-how, extensive experience and bold vision to build strategic partnerships with key market players.

- We design and manufacture bus, trucking and railroad batteries in an OEM model.
 We introduce the Build-to-Print model.
- We establish an Investment Department to comprehensively provide large-scale energy storage in a turn-key investment model.

Construction of battery and hydrogen systems based on our own technologies

Conducting comprehensive investment projects in energy storage facilities

Design and production of reliable battery systems for public transport

Battery as e Service I Hydrogen as a Service

COMPANY'S STRATEGIC OBJECTIVES

- 1. Geographic expansion.
- 2. Customer diversification.
- 3. World Class Manufacturing (automation, digitalization, implementation of best practices).
- 4. Funding based to the maximum extent on grants/preferential financing.
- 5. Building a competitive advantage on a reliable BMS compliant with ISO 26262 standards
- 6. Safe and stable products, proven suppliers and international supply chain.

CEO

Ireneusz Kazimierski

Pruszków, November 26,2024