Boston Scientific Global Energy Management System Policy

Boston Scientific is a global Medical Device manufacturer and Medical Solutions provider. This policy is our commitment to providing leading Energy Management performance for our business operations, which benefits our communities, customers, patients, shareholders, employees, and the environment.

This policy is applicable to all facilities, offices, and real estate under our operational control globally.

To mitigate the environmental impact of our operations, Boston Scientific aims to achieve net-zero GHG emissions across our value chain by 2050¹, reach carbon neutrality for scopes 1 and 2 by 2030², sustain 100% renewable electricity^{2,3}, and meet 90% of our energy needs with renewables by 2027^{2,3}.

Through our Global Energy Management System (GEMS), Boston Scientific will:

- Engage and commit top-management to the implementation of the vision for resilient, energy-efficient, decarbonized operations.
- Provide information and resources to reach carbon neutrality by 2030², achieve company and site's energy objectives and targets, reduce energy intensity, ensure resilient operations and upgrade Boston Scientific owned infrastructure to manage climate-related events at our facilities.
- Implement our C³ energy strategy to guide priorities and climate mitigation programs:
 - o Cut energy use by continuously increasing energy efficiency across all our real estate.
 - Oconvert to renewable energy sources by progressively increasing the proportion of renewable energy used³ in our real estate rather than relying on fossil fuels. This approach includes supporting electrification and the deployment of renewable energy installations both on-site and off-site.
 - o Compensate remaining unavoidable emissions by prioritizing emission reduction and removal strategies including carbon credits to address any residual emissions.
- Define energy performance objectives and targets based on ISO 50001:2018 requirements.
- Establish continual improvement of energy performance and energy management systems that comply with the ISO 50001:2018 standard as a priority and align key manufacturing and distribution centers to it.
- Support the purchase of energy-efficient, low carbon services and products to improve energy performance.
- Support design activities for facilities, equipment, products and services that improve energy performance.
- Engage employees, suppliers and customers to promote a culture of energy efficient operations.
- Ensure continued compliance with all legal and other requirements related to energy efficiency, use and consumption in our facilities.
- Monitor progress towards energy efficiency and decarbonization goals and assess compliance through regular self-assessments and energy audits of our operations and take corrective and preventive actions as warranted.

Access to Policy

This policy will be reviewed annually and updated as necessary to ensure alignment with Boston Scientific ESG strategy. It shall be available via the Boston Scientific Corporation website (www.bostonscientific.com) and communicated within the organization and to relevant interested parties.

I Protect our Planet, People, Property and all things Boston Scientific

¹ As of July 29, 2022, the Science Based Targets initiative (SBTi) approved the Boston Scientific science-based net-zero target

² Inclusive of key manufacturing and distribution sites only.

³ Includes renewable electricity generated onsite and purchased electricity matched with electricity attributable to renewable sources.