Schneider Electric
Energy Policy

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Document type : Group Policy
Scope : All Schneider Electric sites (leased or owned)
Policy name
Schneider Electric Energy Policy

Purpose
Dissemination of our Energy Policy across the Company, reflecting our energy and CO₂ Vision and Objectives, keeping in mind both Financial implications as well as Energy requirements (lighting, heating/cooling, electricity, gas, etc.) of our people, buildings, processes.

Objectives
Articulation of key objectives of Schneider Electric Energy Policy

Introduction of 5 guiding principles to deliver our Energy ambitions
1. Spreading a Culture of Energy conservation
2. Leveraging our own Products, Solutions, Services
3. Continuously improving energy performance and the energy management system
4. Implementing a rigorous Energy Governance
5. Making business decisions aligned with Energy Policy

Audience
All employees

Content
Key Objectives and Guiding Principles to deliver our Energy (and related CO₂) Vision

Confidentiality Status
Public

Local adaptation authorization
No local adaptation except language, if required
Document Owner
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Document Approver
As this version only contains mild updates from previous version, no formal approval process was made.
1. Our Vision

Our Environmental Vision is to aspire to Zero impacts. We care for the Planet and have taken bold commitments against Climate Change, towards neutrality.

On the Energy side, we are committed to sustainably reduce our energy and CO₂ footprints through technological, process and behavioral transformations. Each step towards energy efficiency also improves our productivity and resilience.

Our energy ambition is three-fold:

1. Reduction of our operations’ Energy intensity, sustainably decoupling energy consumption from activity growth.
2. Reduction of our energy-related CO₂ intensity, and CO₂ footprint in absolute terms, in line with a 1.5°C climate change trajectory, through a proactive electrification of our operations and leverage of renewable sources.
3. Adoption of Schneider Electric’s own Energy Management and Automation solutions wherever possible, to showcase EcoStruxure solutions to customers and business partners, and help embark them onto an energy excellence journey.

“Energy is Life”

Jean-Pascal Tricoire
Chairman and CEO
2. Five Key Guiding Principles for Execution

2.1 Spreading a culture of Energy conservation
- Education and motivation of our employees about energy savings potential.
- Collection and dissemination of energy-conservation valuable practices.
- Collaboration with partners, customers and suppliers to develop and implement energy saving processes and embark them onto the journey.

2.2 Leveraging our own Products, Solutions, Services
- Sustained efforts towards energy efficiency, leveraging internal expertise.
- Using our sites as showcases of our energy efficient and low-\(\text{CO}_2\) products and EcoStruxure solutions for customers, business partners and stakeholders.
- Implementation of “Energy Efficiency Customer paths” across key sites.

2.3 Continuously improving energy performance and the energy management system
- Energy and \(\text{CO}_2\) mid-term targets set for each Company Program.
- Energy and \(\text{CO}_2\) annual targets set in Collective/Individual goals.
- Periodical (monthly or more often) reviews of energy consumption and \(\text{CO}_2\) emissions, with a focus on most intensive sites or processes.
- Quarterly reporting towards internal and external audiences.

2.4 Implementing a rigorous Energy governance
- Energy management responsibilities assigned across organizational layers.
- Deployment of ISO 50001 management system across energy-intensive sites.
- Internal benchmarking between comparable sites and processes.
- Collection and dissemination of low-energy and low-\(\text{CO}_2\) valuable practices.
- Satisfying applicable requirements (legal and others) related to energy efficiency, energy use and energy consumption.
- Ensuring the availability of updated information and the necessary resources to achieve energy objectives and goals.

2.5 Making decisions aligned with Energy Policy
Consideration of energy and \(\text{CO}_2\) ambitions into key business decision-making and capital processes, keeping in mind financial parameters such as ROI as well:
- Design: consider energy performance improvement in offer and process design.
- Procurement: proactive search of low-\(\text{CO}_2\) energy supply.
- Investing: assessment of Energy/\(\text{CO}_2\) impacts of large CAPEX and Acquisitions.
- Leasing: favorable assessment of energy efficient buildings and equipment.
- Budget setting: financial resources assignment to reflect Energy & \(\text{CO}_2\) ambitions.