



PTG ENERGY GROUP

Supporting Document

on

Climate Change Management Strategy

Revision History

03	01/01/2025	2024 Annual Review
02	01/01/2024	2023 Annual Review
01	01/01/2023	2022 Annual Review
00	01/12/2021	First implementation
No. of revision	Effective Date	Detail of Revision



Climate Change Management Strategy

PTG Energy Public Company Limited and its subsidiaries (“**the Group**”) has been aware of potential climate-related impacts throughout its supply chain and thus placed importance on practices in pursuit of the National Energy Plan that urges Thailand to promote clean energy and achieve a net-zero society within 2065-2070. Due to those reasons, the Group advocates business practices that mitigate environmental impacts, leveraging sustainable packaging efforts, effective internal management for enhancement of eco-efficiency, and building awareness on environmental protection among the groups of stakeholders.

In this regard, the Group has been committed to reducing greenhouse gas emissions, which are the core cause of climate change, by formulating climate-related management strategies that conform to the United Nations Sustainable Development Goals and international standards as follows:

1. Collect information and calculate amounts of greenhouse gas emissions generated by business activities to inform operation improvement and determine targets for the reduction of greenhouse gas emissions at the organisational level within 2023.
2. Assess climate-related risks and opportunities based on the approaches of the Task Force on Climate-related Financial Disclosures (TCFD) by combining such approaches with organisational risk assessment in order to be prepared and to prevent climate-related business impacts.
3. Adjust business approaches considering transport fuels to enhance combustion efficiency of the Group’s transport vehicles and increase the ratio of renewable energy usage to reduce greenhouse gas emissions, both directly and indirectly.
4. Promote environmental conservation activities and collaborate on carbon dioxide capture and storage with stakeholders, initiating reforestation campaigns in the community areas as a CSR activity, including strengthening responsibilities and awareness on mitigation of climate-related impacts among employees through energy-saving activities, etc.
5. Disclose GHG emission related data to stakeholders based on related approaches and standards such as Form 56-1 One Report, Global Reporting Initiative (GRI) and Dow Jones Sustainability Indices (DJSI).