



# PTG ENERGY GROUP

## **Supporting Document**

**on**

### **PTG Environmental Policy**

#### **Record of Revisions**

| No. of revision | Effective Date | Detail of Revision                    |
|-----------------|----------------|---------------------------------------|
| 03              | 01/01/2025     | 2024 Annual Review                    |
| 02              | 01/01/2024     | Additional actions on climate change. |
| 01              | 01/01/2023     | 2022 Annual Review                    |
| 00              | 11/08/2022     | First Execution                       |



# PTG Environmental Policy

---

## Production, Operations, and Business Facilities

- PTG manages and monitors the safety of workplace and mitigate environmental impacts by employing a “management system” that incorporates and integrates ISO 9001:2015, ISO 14001:2015, and ISO 45001:2018 standards, as well as outlining a Quality, Security, Safety and Environmental Policy to be used as a workplace guideline.
- As PTG places a focus on reducing the use of plastic and promotes the use of renewable materials, it issued an improved sustainable packaging policy as part of nurturing employees with the environmental conscience and promoting a circular economy.
- PTG provides internal training to raise environmental skills of the employees who work on the development of ISO-certified systems in the ISO 14001:2015 (Requirement & Internal audit) and ISO 14001:2015 (Implementation) training courses.

## Products and Services

- Fuel products under the PT trademark are qualified by the quality control standard of ISO 9001:2015 and certified with ISO/IEC 17025:2017 by the Thai Industrial Standards Institute (TISI) to ensure quality and consumer confidence in terms of security, safety, occupational health, and the environment.

## Distribution and logistics

- PTG monitors its fleet to ensure compliance with applicable laws, e.g., black smoke control, fuel consumption control, etc.
- PTG ensures sound cooperation with the Department of Land Transport by installing a speed control box, or Green Fleet, which helps calculate driving speeds and fuel consumption. With the installation, the fleet will be monitored not to exceed a predetermined speed so as to limit fuel use and reduce environmental impacts.

## Waste Management

- PTG recognizes the importance of adequate and eco-friendly waste disposal, thus setting forth procedures for waste management in the workplace which specifies steps to waste segregation, storage, collection, and disposal based on categories, i.e., general, recyclable, and hazardous waste.

## Suppliers, Service Providers, and Contractors

- PTG encourages its partners to comply with environmental laws, rules, regulations, and standards, as well as focusing on resource efficiency, e.g., reduction of water usage, energy saving, and environmentally friendly business operations through the acknowledgement and signing of business ethics.



## **Due Diligence/Merger, and Acquisition**

- PTG always conducts an environmental impact assessment (EIA) prior to establishing a new operating facility in compliance with applicable laws in order to assess risks and define social and environmental impact mitigation measures.
- PTG will always organize a public hearing prior to establishing a new operating facility in order to acquire opinions of nearby communities, address possible conflicts, and reduce community, social, and environmental impacts.
- PTG always takes environmental factors into consideration prior to establishing an M&A, or joint venture, especially projects that require environmental permits, e.g., power plants, others that may adversely affect the environment. In addition, the company will also consider environmental factors in the risk assessment process of new investment projects.

## **Climate Change**

- PTG outlines a climate management strategy to bolster its commitment to GHG reduction and clean energy support.
- Training and communication of information on reducing greenhouse gas emissions through various channels, to raise awareness of operations related to climate change to executives and employees.
- Report progress on climate change operations at the meeting of the Corporate Governance Working Group and meeting of the Board of Directors.