



PCG Adaptation Strategy to Climate Change

Following the Climate Action (Sustainable Development Goals, SDGs) of the United Nations, PCG actively strengthens climate resilience adjustments, mitigates and responds to operational risks and impacts that may be caused by climate abnormalities, improves energy efficiency and uses renewable energy. Gradually promote low-carbon manufacturing to ensure a sustainable production model.

Promise

Pay attention to international climate change and emission reduction trends, establish reduction targets consistent with production and operation, improve information transparency, and participate With the disclosure of carbon information, we are actively working towards the goal of net zero emissions.

Climate Change Management Strategy

-Risk Mitigation and Adjustment

Identify the risks of climate change and assess the impact of impacts, and establish contingency guidelines and mitigation measures for possible hazards of severe weather, energy resource supply risks, and carbon emission restrictions.

-Low Carbon Manufacturing

- (1) Set phased carbon reduction targets, plan energy-saving and carbon-reduction blueprints and action plans.
- (2) Regularly check energy use and carbon emission information, and implement carbon disclosure management.
- (3) Promote source energy-saving equipment procurement and energy-saving projects to improve energy efficiency.
- (4) Increase the use of renewable energy.

-Waste Carbon Reduction

- (1) Zero burial of waste.
- (2) Waste thermal energy treatment and utilization.
- (3) An economically feasible plan for waste recycling and reuse.
- (4) Innovative, environmentally friendly and sustainable manufacturing process and materials.

-Cooperative Development

Examine the risks and opportunities of the value chain and supply chain, and cooperate with stakeholders to develop a low-carbon economy.