

ENVIRONMENTAL MANAGEMENT SYSTEM-EMS ISO 14001









Manage the environmental and energy aspects and impacts generated by the activities of Transportadora de Gas Internacional S.A. ESP., through the development of programs and actions necessary to comply with the objectives of the corporate environmental policy and the applicable legal requirements

EMS MAIN DOCUMENTATION



1. SGI Manual



4. Instructions for monitoring GHGs and Environmental Indicators



2. Integrated Waste Management Plan - PGIR



5. OSH, Environmental and Social Manual



3. Water Efficiency and Saving Program



6. Climate Change and Energy Efficiency Program



GENERAL REQUIREMENTS ENVIRONMENTAL MANAGEMENT SYSTEM



Environmental Policy

- Corporate Environmental Policy
- Environmental Management Plan





Identification of Environmental Aspects

- Procedure for identifying aspects and assessing environmental impacts P-ASI-016
- •Matrix for the identification of aspects and evaluation of environmental impacts



General requirements

 Identification of Environmental Legal Requirements
Procedure P-AJU-007 Identification, Verification, Consolidation and Updating of Legal Requirements by Processes



Actions to address risks and opportunities

- Identified Risk Matrix
- Operational controls
- Environmental Management Measures

Main Commitments of the Environmental Management Plan-EMP

1. Legal and Strategic Compliance

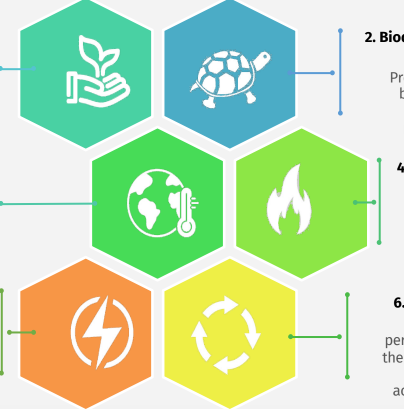
Ensure compliance with legislation, commitments and standards, optimizing the level of environmental performance.

3. Mitigation and Adaptation to Climate Change

GHG emission reduction strategies and climate change management measures. Strategic

5. Energy Efficiency

Maintain and continuously improve the energy efficiency management system (EMS). Strategic



2. Biodiversity Monitoring and Protection

Protect ecosystems and biodiversity, through conservation and restoration actions.

4. Disaster Risk Management and Contingency Management

Strengthen the company's capacity for management, meaning disaster risk reduction and mitigation.

6. Circular Economy

Include a life-cycle perspective that considers the environmental aspects, impacts, and risks of activities, products, and services.

