

An overview of our environmental management system

CGP EXPAL INC. recognizes the paramount importance of environmental management and the adoption of a sustainable development ethic.





A Commitment

CGP EXPAL INC. plans its activities in an eco-responsible manner to protect the environment, prevent pollution, and combat climate change.

The company favors a life-cycle approach to the materials it produces, integrating the reduction of environmental impacts and greenhouse gas emissions into all its decisions.



Clear Objectives

Each year, CGP EXPAL INC. sets objectives within its integrated management system to mitigate risks while continuously improving and optimizing overall performance.



Active Participation from Everyone

Such an approach requires the active participation and support of every employee to ensure the effectiveness and efficiency of the system. CGP EXPAL INC. ensures the consultation and involvement of workers and their representatives at all levels of the process.



Respect for Our Obligations

CGP EXPAL INC. is committed to adhering to all compliance obligations, legal requirements, and other commitments applicable to its various operational areas.



Adequate Resources

The management of CGP EXPAL INC. is committed to allocating all necessary resources and means to achieve its objectives and maintain management systems.



Performance Monitoring

CGP EXPAL INC. monitors the efficiency and performance of its system using key indicators such as energy consumption, the volume of residual materials, loss rates, and the amount of treated water.

The company also assesses its carbon footprint by accounting for greenhouse gas emissions across all three scopes, in order to identify the most effective levers for reducing its environmental impact.



A Commitment to Continuous Improvement

CGP EXPAL INC. actively encourages the identification and promotion of improvement opportunities. Employees are urged to report potential process enhancements aimed at refining methodologies, streamlining operations, and maximizing resource utilization.

Do you have an improvement idea?

Share it!