

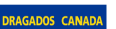
**SMP2025** 

Sustainability Master Plan 2025

**DRAGADOS** 

























#### **Climate neutrality**

States have made a commitment to climate neutrality by **2050** 

### Minimization of environmental impact

Adapt and transform the **model** and the **production process** in the construction and operation of infrastructures

#### Impact of the sustainable finance

84% of investors are considering the integration of **ESG criteria** in their investment process

#### Talent and diversity

Atraction of specialized, diverse and committed talent



#### Commitment to the community

Socially responsible **contribution** in the territories in which the companies are present

#### Sponsorship and social action

**Focal points of action** in initiatives related to the company's purpose

#### Responsible management model

Transmission of **values** and the corporate and sustainability culture to the **supply chain** 

#### **Integrated information**

Excellence in the **account** of non-financial information

#### **Good Governance**

Governance structure that fosters **integration** of Sustainability in the company





# TALENT AND DIVERSITY

# COMMITED GOVERNANCE

### PROMOTING THE GLOBAL TRANSITION TO SUSTAINABLE INFRASTRUCTURE

- Climate Neutrality to 2045
- Circularity in our activities
- Lead infrastructures construction with sustainable certificates
- Protection of the environment

### INTEGRATING SPECIALIZED, DIVERSE AND COMMITED TALENT

- Prioritize the occupational health and safety
- Development of specialized and diverse talent
- Economic and social development to support the local community

### COMMITED TO GOOD BUSINESS PRACTICES AND SUSTAINABLE GOVERNANCE

- Sustainability in the governance model
- Ethical and responsible culture
- Adapt the Group's financing to new sustainable financing models
- Responsible management of the supply chain
- Quality and reliability of sustainability information



## SUSTAINABLE INFRASTRUCTURE

# TALENT AND DIVERSITY

# COMMITED GOVERNANCE

#### EMISSIONS | CO<sub>2</sub> Reduction vs 2019

SCOPE 1: - **8%** 2025 | **-30%** 2030

SCOPE 2: **-25**% 2025 | **-60**% 2030

#### **CIRCULARITY**

80% Waste → reuse/recycling

Minimization non-hazardous waste destined for landfill

#### SUSTAINABLE INFRASTRUCTURE

20% of infrastructure sales = Projects with Sustainable Certification

 Increase % activities under Certified Environmental Management Systems

#### **HEALTH AND SAFETY** Priority Objective

97% of employees subject to certified Health and Safety management systems

**-15% frecuency rate** in own employees

#### **DIVERSITY** | Gender equality

+25% women Senior management position

20% women in positions of responsibility

#### **SOCIAL INCLUSION**

Encourage the hiring of employees and suppliers from the local community

#### **GOVERNANCE AND COMPLIANCE**

**100%** of **employees** with responsibility in compliance matters **trained** 

**100%** of **own operations evaluated** in the field of **Human Rights** 

**Quantify** the volume of **sustainable assets** in the ACS portfolio **aligned** with the EU Environmental Taxonomy

#### **SUPPLY CHAIN** | Sustainable purchases

75% of suppliers trained in the Business Partner Code of Conduct

**♦ 100%** of the direct critical suppliers evaluated in terms of sustainability



The new Sustainability Master Plan 2025 contributes substantially to the achievement of 6 Sustainable Development Goals linked to the Group's activities.

## **SMP2025 Sustainability Master Plan DRAGADOS**

#### SDG

#### Related Plan Commitment

























To be a benchmark in sustainable infrastructures



Integrate circularity into our activities



 Ensure responsible supply chain management in line with commitments and performance standards



To be a benchmark in sustainable infrastructures.



# Sustainability Master Plan 2025 details





#### PROMOTING THE GLOBAL TRANSITION TO SUSTAINABLE INFRASTRUCTURE

#### Anticipate climate neutrality to 2045

#### Climate neutrality

Implement a climate strategy

• Implement a climate strategy to anticipate climate neutrality to 2045

#### **Reduction of GHG emissions**

Advance carbon footprint measurement and reduce carbon footprint emissions scope1 and 2 (market based) by 2025

- Scope 1 emissions reduction of 30% by 2030 with an intermediate reduction target of at least 8% by 2025
- Scope 2 emissions reduction of 60% by 2030 with an intermediate reduction target of at least 25% by 2025
- Expand the scope of the carbon footprint to include relevant Scope 3 categories in order to set quantitative reduction targets for 2030 by 2025

#### Climate risks

Strengthening the management of risks arising from climate change

• Implement international methodologies





#### PROMOTING THE GLOBAL TRANSITION TO SUSTAINABLE INFRASTRUCTURE

#### Integrate circularity into our activities

#### Optimization of resources

Promote resource optimization by encouraging the durability of building materials

Promote life cycle analysis in infrastructure and building projects

#### Recyclability

Encourage the use of recycled building materials

• Progressively increase the rate of recycled building materials

#### Waste

Efficient management of waste, contributing to the segregation at source of waste and prioritizing recovery operations

- Maintain a rate of waste (hazardous and non-hazardous) destined for reuse/recycling of 80%
- Progressively minimise non-hazardous waste destined for landfill





#### PROMOTING THE GLOBAL TRANSITION TO SUSTAINABLE INFRASTRUCTURE

### Guarantee the protection of the environment in the development of our activity

#### **Environmental impacts**

Prevent and minimize environmental impacts

#### Water resources

Responsibly manage water resources

#### **Biodiversity**

Promote biodiversity conservation in infrastructure projects

- Zero environmental incidents with severe environmental damage
- Increase operations subject to environmental management systems certified by ISO14001
- Promote water consumption reduction initiatives and procedures for water recycling/reuse
- Monitor water extracted from areas of water stress in order to minimize its proportion
- Establish a methodology for calculating the water footprint
- Reinforce measures aimed at preserving/restoring biodiversity with 100% of projects in environmentally sensitive areas adopting this type of measure by 2025

#### Become a reference in sustainable infrastructures

## Sustainable infrastructure

Champion the provision of sustainable solutions (design, materials, certifications, etc.) in the projects we develop

 Reach 20% of Infrastructure sales in projects with sustainable certification by 2025





#### INTEGRATING SPECIALIZED, DIVERSE AND COMMITED TALENT

Prioritize the occupational health and safety of our employees and contractors

To be an engine of economic and social development at the service of the local community

#### **H&S** certification

Extend the certification of occupational health and safety management systems in international standards

#### **Accident rate**

Reduce accident rates of own employees

#### **Contractors**

Improve the rate of accidents in contractors

- Exceed 97% of employees subject to certified health and safety management systems by 2025
- Decrease by 15% the frequency rate for own employees compared to 2019.
- 100% of new hires receive at least one occupational health and safety course

 Improve contractor accident rates through increased training

#### **Local community**

Community investment and promotion of local development

- Keep the number of local community employees above 99%
- Keep the number of local suppliers above the 99%





#### INTEGRATING SPECIALIZED, DIVERSE AND COMMITED TALENT

#### Become a Group of reference in the development of specialized and diverse talent

#### **Gender diversity**

Building a diverse team by increasing the presence of women in positions of responsibility

#### **Professional development**

Commitment to the profesional development of our employees and their training in new skills

• Increase by 25% the presence of women in senior management positions compared to 2019 and that the total number of women in senior positions represents 20% by 2025.

• Increase the scope of training of own employees addressing specific needs





## COMMITTED TO GOOD BUSINESS PRACTICES AND SUSTAINABILE GOVERNANCE

#### Identify with an ethical and responsible culture in our daily operations

#### Ethics and compliance

Continue to promote Good Practices of ethical conduct and compliance in the Companies of the Group

#### **ESG Risks**

Comprehensive and efficient management of ESG risks

#### **Human rights**

Monitoring of Good Practices to ensure respect for human rights

#### Communication

Strengthening internal/external communication

- 100% adherence of the new Group companies to the Code of Conduct
- 100% of employees with responsibility in compliance matters trained through compliance programmes by 2025
- Promote information security awareness initiatives and increase the number of trained employees
- Evaluate 100% of own operations in the field of Human Rights by 2025





## COMMITTED TO GOOD BUSINESS PRACTICES AND SUSTAINABILE GOVERNANCE

Adapt the Group's financing to new sustainable financing models

Ensure the responsible management of the supply chain

Advance the quality and reliability of sustainability information

## Sustainable Financing

Take advantage of the new forms of sustainable financing provided by the market  Quantify the volume of sustainable assets in the ACS portfolio aligned with the EU Environmental Taxonomy

#### **Supply Chain**

Extension and monitoring of ESG best practices in the supply chain

- Reach 75% of suppliers trained in the Code of Conduct for Business Partners by 2025
- Increase the proportion of suppliers evaluated every three years in terms of sustainability
- Evaluate 100% of direct critical suppliers in terms of sustainability during the Plan period

#### **Reporting**

Anticipation and compliance with regulatory requirements and better standards of Reporting

