

## **ENVIRONMENTAL AND ENERGY MANAGEMENT COMMITMENT**

The commitment of suppliers and subcontractors (industrial) to environmental protection and proper energy management is essential for the Sacyr Group. Therefore, they agree to adhere to the following points:

**First**. To know and comply in all its terms with the current legal regulations of an environmental and energy nature that directly or indirectly affect the object of their activity.

**Second**. To know and comply, in accordance with the guidelines issued by the Sacyr Group, with the environmental and energy management aspects of the Management System that directly or indirectly affect the execution of the contracted services. For these purposes, the supplier/subcontractor will have access to the content of said System, without prejudice to receiving, in each specific case, written or verbal instructions regarding specific action procedures.

Third. In the course of the execution of the work, the supplier/subcontractor is expressly obliged to:

- a) Manage their waste independently, in the legally established manner, and ensure the proper identification, storage, handling, and management of all hazardous products used.
- b) Provide information to the Sacyr Group managers about such waste, as well as provide a copy of the documents necessary to verify the proper traceability of waste management (treatment contract, prior transfer notification, identification document, proof of delivery, etc.).
- c) Prior to the start of activities, provide maintenance records for all machinery, vehicles, and equipment to be used, as well as certifications of mandatory technical inspections (MOTs, etc.) and any other homologation certificate required in the country where it operates (CE marking, indication of acoustic power of machinery, etc.).
- d) Guarantee that they have all the legal authorizations to carry out the corresponding activity.
- e) Take into account environmental and energy criteria in the acquisition of machinery (e.g., with low noise and gas emissions, lower fuel consumption).
- f) Do not stockpile materials or store waste in the vicinity of bodies of water without the necessary containment measures to prevent the contribution of material to the channel.
- g) Keep materials that can generate dust covered during storage and transport.
- h) Avoid affecting, using, capturing, losing, and/or causing the death of flora and fauna, protecting biodiversity. If the presence of fauna and flora is found or evidenced, inform the project team.
- i) Take into consideration responsible consumption or efficient use of resources (energy, water, materials, etc.), prioritizing the selection of those that include environmental and energy criteria (e.g., recycled materials, of local origin, with ecolabels, renewable energy, etc.) and reducing waste generation to a minimum, whenever possible.
- j) Do not carry out discharges of hazardous, solid, or liquid waste, or any other substance or material, into drainage networks or bodies of water, or directly onto the ground.
- k) Respect and comply with the indications and measures indicated with signage.
- In any case, they will be obliged to minimize disturbances and disruptions to the environment, for which all necessary means will be used.

**Fourth**. Likewise, they are obliged to inform the Sacyr Group managers in the project of any incident that, in the course of the execution of the work, may have any impact on the environment.