

# ENVIRONMENTAL STANDARDS AND SUSTAINABLE BUILDINGS

OUR ENVIRONMENTAL STANDARDS AND SUSTAINABLE BUILDINGS ARE DESIGNED TO ENSURE EFFICIENT, RESPONSIBLE AND INCLUSIVE OPERATIONS, ALIGNED WITH OUR GLOBAL SUSTAINABILITY STRATEGY, REDUCING EMISSIONS, OPTIMIZING RESOURCES AND MOVING TOWARD A CIRCULAR ECONOMY.

We measure the environmental performance of our buildings through specific metrics that allow us to identify areas for improvement and implement a series of initiatives to enhance our environmental and social performance, as well as create workplaces where sustainability is prioritized in both our operations and our outcomes.

These controls have three levels of maturity: the first is mandatory and does not require significant investment, while the other two levels require investment to be achieved. By documenting these actions, we have been able to make our efforts systematic and encourage their adoption. We continue to work on regulatory compliance for our operations and new acquisitions, as well as on compliance with the standards established for all Grupo Bimbo operations through our **Global Environmental Policy**.



# ENVIRONMENTAL STANDARDS AND SUSTAINABLE BUILDINGS

# FOUNDA TIONS

### **ENVIRONMENTAL COMMITMENT**

We believe that every decision we make leaves a trace. That is why, at Grupo Bimbo, we integrate environmental stewardship into the way we operate, produce, and grow. Our Environmental Standards serve as the foundation that guides our actions to protect natural resources and build a more resilient future for people and the planet.

### **ENVIRONMENTAL CULTURE AND COLLABORATION**

Change is most effectively achieved when we work together. We foster an environmental culture among our associates and collaborate closely with suppliers, customers, and partners to promote solutions that create a positive and lasting impact beyond our operations.

### **LEGAL COMPLIANCE**

Acting responsibly starts with doing the right thing. We comply with environmental laws in every country where we operate and strengthen our processes to anticipate risks, ensure transparency, and maintain the trust of the communities we engage with.

### **RESPONSIBLE USE OF RESOURCES**

We know that natural resources are not infinite. That is why we work every day to use them more efficiently, reduce our water and energy consumption, and lower our emissions. Every step forward counts and brings us closer to more responsible and sustainable operations.

### **COMPREHENSIVE WASTE MANAGEMENT**

Avoiding waste is a daily choice. Our priority is to send zero waste to landfills, which is why we are committed to implementing strategies to minimize the generation of waste destined for these sites, moving toward models with greater circularity that minimize waste and maximize the value of materials.

### **SUSTAINABLE BUILDINGS**

Our buildings are more than just workspaces: they are environments designed to care for people and the planet. From the responsible selection of land to design, construction, and operation, we incorporate environmental, social, and well-being standards that promote efficient use of resources, safety, accessibility, and risk resilience. As a result, our workplaces become more efficient, inclusive, and future-ready spaces.

# **ENVIRONMENTAL STANDARDS AND SUSTAINABLE BUILDINGS**

# **FOUNDA TIONS**

## MANDATORY PRACTICES

In every plant and bakery, there comes a moment when routine becomes a decision: when we turn on a machine, clean a production line, or open a valve. That is when our standards become action. That is why, to constantly improve our performance, we have defined ten practices that apply across all our operations, as part of a more efficient, responsible, and consistent way of doing business.



### 1. FURNACE EFFICIENCY:



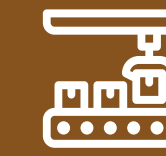
We modernize thermal equipment to maximize efficiency, reduce heat loss, and optimize gas consumption.

### 2. HEAT RECOVERY SYSTEM:



We harness waste heat from processes to preheat water or air, reducing overall energy demand.

### 3. HEATING SYSTEMS:



We install efficient equipment that optimizes thermal energy consumption, reducing emissions and operating costs.

### 4. RENEWABLE ENERGY:



We integrate solar energy into our operations, contributing to the net-zero emissions goal.

### 5. ELECTRICAL EFFICIENCY:



We incorporate technologies and controls that minimize electricity consumption in lighting, motors, and equipment, prioritizing high-efficiency systems.

### 6. RESOURCE USE METRICS BY PRODUCTION LINE AND KEY EQUIPMENT:



We monitor energy, water, and gas consumption in real time by line and equipment to identify opportunities for improvement and waste reduction.

### 7. ELIMINATION OF COMPRESSED AIR IN NON-ESSENTIAL ACTIVITIES:



We optimize processes to reduce the unnecessary use of compressed air, lowering energy consumption and costs.

### 8. WATER EFFICIENCY IN CLEANING:



We replace traditional cleaning processes with dry steam, reducing the use of chemicals and water, improving safety.

### 9. WATER TREATMENT AND CLOSED-LOOP SYSTEMS:



We implement systems that allow us to treat and reuse water in internal processes, reducing water withdrawal and water impact.

### 10. FOOD RECOVERY THROUGHOUT THE VALUE CHAIN:



We implement programs to salvage products suitable for consumption and donate them to food banks, preventing waste.

## ENVIRONMENTAL STANDARDS AND SUSTAINABLE BUILDINGS

## FOUNDATIONS