# C\*boe



# ENVIRONMENTAL AND GREEN PROCUREMENT POLICY

June 2025

# **Environmental** and Green **Procurement Policy**

# Purpose

The purpose of this Environmental and Green Procurement Policy is to set forth guidelines by which Cboe Global Markets ("Cboe") aims to advance sustainability through its own procurement processes.

#### **TABLE OF CONTENTS**

Purpose	1
Environmental Programs	1
Environmental Awareness	1
Data Compilation System	1
Green Procurement Policy	2
Waste Reduction & Resource Efficiency	2
Products Made from Sustainable Materials	2
Travel	2

# **Environmental Programs**

Where possible, we track our annual energy, emissions, water, and waste metrics across our operations. We strive to conduct our operations with building managers for our offices and data centers that also try to prioritize reducing environmental impact by attaining sustainability-focused certifications and/or procurement of renewable energy. From a product perspective, we have developed and offer sustainability products, including ESG-themed ETPs and S&P 500 ESG Index options. We also participate in industry driven sustainability organizations.

#### **Environmental Awareness**

We recognize our environmental efforts and performance are in part dependent on our associates. As such, we take strides to enhance associate engagement on these topics. We formed an Associate Advisory ESG Committee to help evaluate how we are currently addressing ESG issues and identify potential areas for continued improvement. We strive to provide associates with communications that bring awareness to Cboe's key environmental priorities, strategy, and implementation plans.

# **Data Compilation System**

Data is key to tracking and monitoring the progress of our environmental performance. To enhance the efficiency of data collection, analysis, and reporting, as well as heighten our data quality, we utilize a data software tracking tool to help manage our environmental metrics.



# **Green Procurement Policy**

We recognize that our procurement activities play a role in Cboe's environmental impact. To that end, we strive to consider potential environmental consequences of our purchasing and procurement decisions. These include endeavoring to institute practices that reduce waste.

## **Waste Reduction and Resource Efficiency**

As part of our green procurement policy, we have focused on strategies to help reduce the amount of waste we produce and reduce the overall environmental impact of the products we purchase. From a waste reduction and resource-efficiency perspective, we encourage our associates to reduce their waste and reuse products wherever possible and encourage our suppliers, as applicable, to provide us with recycling or take-back options for products at their end-of-life.

### **Products Made from Sustainable Materials**

During the product purchasing decision-making process, Cboe strives to purchase products made from sustainable materials and sources when possible.

#### Travel

We recognize that associate work-related travel plays a role in our emissions impact. We encourage associates to reduce high emission-intensity travel and encourage associates to conduct meetings virtually when possible. From a commuting standpoint, we encourage associates to participate in alternative forms of transportation, where possible, including carpooling, taking public transportation, biking, or walking.

#### Cboe aims to:

- Educate associates on how Cboe collects and stores recyclables separately from other waste materials, including through signage and associate engagement initiatives;
- Promote electronic distribution of documents rather than printing or copying;
- Set the default of printers and copiers to duplex and automatic black and white printing, as well as educate our associates to print and copy all documents on both sides to reduce the use and purchase of paper; and
- Utilize processes at electronic equipment end-of-life that promote reuse or environmentally-sound recycling.

## Cboe encourages associates to:

- Specify with vendor(s) the preference for packaging that is reusable, recyclable, or compostable when the option exists;
- Purchase energy-efficient equipment with the most up-to-date energy efficiency functions, including replacing lighting with LEDs and purchasing ENERGY STAR® equipment when available;
- Purchase water-efficient products, including products labeled WaterSense when possible; and
- Request vendors eliminate packaging or use the minimum amount necessary to protect products and encourage vendors to take back packaging for reuse when possible.



