2023 Boeing Sustainability Report

Contents

Introduction

Approach & Governance

People

Products & Services

Operations

Quality

Sustainable Operations

Operational Targets Progress

Addressing Climate Change

Conserving Resources

Reducing Waste

Biodiversity and Environmental Compliance

Responsible Supply Chain

Enterprise Security and Data Privacy

Communities

Reporting

Sustainable Operations

Boeing appreciates sustainable aerospace starts inside our four walls. We are focused on continuous improvements in pursuit of the sustainable product life cycle across key elements including greenhouse gas emissions (Scope 1 and Scope 2), energy usage, water and waste management. We take action to decrease our impact through renewable energy procurement, targeted infrastructure and equipment investments, efficiency standards and conservation initiatives that include deployment of best practices and employee engagement strategies. Core to this strategy is the ongoing engagement of our employees each year through education and initiatives focused on ways in which they can reduce their environmental impact at work, and at home. Boeing's environmental strategy is guided by a comprehensive review and assessment of the most significant environmental challenges and risks facing the company, and our environmental priorities are set with internal and external stakeholders. The analysis includes direct input and perspectives on industry best practices and community requirements from diverse stakeholders, such as customers, environment-focused nongovernmental organizations (NGO) and the company's global leadership. The information helps Boeing identify and update our understanding of current and emerging sustainability issues that are critical to the company and our stakeholders. It also informs our next-generation environmental strategy and targets.

Since 2020, Boeing has achieved net-zero GHG emissions at manufacturing and work sites by expanding conservation and renewable energy use while securing carefully selected, third-party-verified offsets for the remaining greenhouse gas (GHG) emissions.

