2023 Boeing Sustainability Report

Contents

Introduction

Approach & Governance

People

Products & Services

Operations

Communities

Reporting

Key ESG Data

GRI Index

SASB Index

TCFD Index

U.N. Sustainable Development Goals

Awards and Recognition

Select Memberships and Partnerships

Forward-Looking Statements AR = 2022 Annual Report PS = 2023 Proxy Statement

Disclosure Title		Sustainability Report Section(s)	Additional Reference(s)/Link(s)
392-3	Energy intensity	Key ESG Data, <u>Page 74</u>	CDP Climate Report¹ The energy intensity ratio includes total energy use divided by revenue. This figure represents purchased renewable energy and purchased nonrenewable energy, including: natural gas, electricity, No. 2 petroleum diesel, No. 5 petroleum oil, No. 6 residual fuel oil, motor gasoline, jet fuel, propane, aviation gasoline, liquefied petroleum gas, diesel oil and sustainable aviation fuel. This ratio includes energy from sites considered within our "operational control," following GHG Protocol in defining our organizational boundary.
302-4	Reduction of energy consumption	Key ESG Data, <u>Page 74</u> ; Sustainable Operations, <u>Pages 52-61</u>	CDP Climate Report ¹ Boeing's switch to LED lighting in its Everett, Washington; Frederickson, Washington; and El Segundo, California, facilities is driving an annual recurring savings of 25.3 million kWh.
302-5	Reductions in energy requirements of products and services	Key ESG Data, <u>Page 74;</u> Advanced Technology, <u>Pages 42-44;</u> Sustainable Operations, <u>Pages 52-61</u>	CDP Climate Report ¹ SASB RT-AE-410a.1; RT-AE-410a.2
GRI 303:	₩ater and Effluents		
303 1	Interactions with water as a shared resource	Sustainable Operations, Pages 52-61; Communities, Pages 67-72	CDP Water Report Key to Boeing's water stewardship efforts is our internal Conservation Best Practices program that engages all employees from the shop floor to our C-suite. Conservation Best Practices are low-cost, proven initiatives that reduce resource use by Boeing operations. In 2022, Boeing focused water reduction efforts on improving process efficiencies across the company. We utilize monthly metrics to identify irregularities that may indicate an impact on water consumption that requires action, as well as the Conservation Best Practice (CBP) program to minimize on-site water use. Boeing utilizes many of the water management techniques endorsed by the U.S. EPA in this CBP program, which include: Meter/Measure/Manage; Optimize Cooling towers; Replace Restroom Fixtures; Eliminate Single Pass Cooling; Use Water-Smart Landscaping and Irrigation. Boeing regularly reviews industry best practices and utilizes ISO 14001 to target continuous improvement opportunities, enhance environmental performance, meet its compliance obligations and achieve its reduction goals.
303-2	Management of water-related impacts	Sustainable Operations, Pages 52-61	CDP Water Report

. Boeing participates annually in the CDP Climate Report. Our most recent response is available on our website here in accordance with the CDP reporting schedule.