

# Supply Chain Sustainability

Boeing collaborates with our supply chain to advance all three pillars of sustainability including environmental, social and governance for responsible business practices. Boeing promotes human rights, fair labor practices, environmental resilience and anti-corruption policies to integrate sustainability elements in business decisions and supplier assessments. Boeing is committed to working with our suppliers to source responsibly, create economic opportunity for diverse communities and drive industry sustainability progress.

### LEAD THROUGH INDUSTRY

Boeing collaborates with industry partners via the International Aerospace Environmental Group (IAEG) to align on a voluntary standard approach to supplier sustainability assessment that enables due diligence compliance obligations and informed business decisions. Benefits to this collaboration include:

- Increased efficiency
- Collective visibility into supply base sustainability capability
- Demonstrating joint stewardship actions

Adoption and amplification of IAEG solutions will guide Boeing's supply chain sustainability actions as part of collective, voluntary responsible aerospace supply base maturation.

## LEAD BY ENGAGEMENT & EDUCATION

- As part of our responsible supply chain roadmap that involves our suppliers and other stakeholders, Boeing creates educational messaging and materials.
- Through translating sustainability into digestible, understandable and actionable content, Boeing and our suppliers can transparently address important topics, risks and opportunities to deliver enduring change.
- Collaboration and open, transparent communication is essential to ensure we have a stable and resilient supply chain that operates ethically, sources responsibly and advances global sustainability.

# **HIGHLIGHTS**

# International Aerospace Environmental Group



- Industry voluntary approach to sustainability assessments
- Addressing climate, chemicals and other topics
- Learn more: www.iaeg.com

#### **Supplier Diversity in 2022**

• 5,240 diverse and small businesses\*; \$4.6B spend

#### **Aerospace Titanium Recycling since 2013**

 114M pounds (51.7M kg); 200+ suppliers in Boeing Raw Material Strategy

#### Packaging in 2022

- Prevented 229 tons of waste
- Consolidation centers utilized to enable use of reusable containers

# Supplier of the Year Sustainability Award

• Inaugural Award to Edison Energy, 2022

#### Carbon Disclosure Project (CDP) Supplier Voluntary Reporting

- 55% participation (143 suppliers invited)
- 92% reported operational emissions
- 73% engaged their own suppliers

<sup>\*</sup> Small businesses include U.S. small businesses and non-U.S. micro/small/medium businesses; business size by country is designated by country-specific parameters. Diverse suppliers include U.S. and non-U.S. small or large diverse suppliers. Diverse business categories may be certified or self-certified and include: women-owned, minority-owned, veteran-owned, LGBT-owned, and disability-owned



# LEAD WITH COMMITMENTS & REPORTING

As new processes are implemented, supply chain employees play a critical role helping Boeing lead the responsible supply chain transformation.

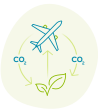
- Drive supplier acknowledgement of Supplier Code of Conduct
- Encourage suppliers to voluntarily participate in sustainability assessment and reporting requests
- Set expectations and actions for supplier sustainability performance improvements
- Address sustainability aspects in business decisions



SCAN TO REVIEW THE BOEING SUPPLIER CODE OF CONDUCT

# 2030 SUSTAINABLE AVIATION FUEL (SAF) COMPATIBILITY

Boeing is mobilizing suppliers to study the effects of SAF on airplane materials and components in order to deliver on our commitment to ensure all Boeing commercial airplanes are compatible with 100% SAF by the end of the decade.



# **NEXT FRONTIER**

- Circularity in product design
- Supplier-designed product declarations
- Additional supplier disclosure topics
- Boeing value chain climate change risk analysis

