

- Contents
- Introduction
- Approach & Governance
- People
- Products & Services
  - Global Aerospace Safety
  - Sustainable Product Life Cycle
  - Innovation and Clean Technology
  - Fleet Renewal
  - Operational Efficiency
  - Renewable Energy
  - Advanced Technology
  - Partnerships
- Operations
- Communities
- Reporting

## Showing up, sustainably

Boeing’s newest and largest members of its 737 MAX and 777X airplane families flew to the 2022 Farnborough International Airshow on sustainable aviation fuel blended with conventional jet fuel at a 30/70 ratio, using the same SAF blend for their daily flying displays. The 737 MAX family leverages advanced aerodynamic design and highly efficient engines to reduce fuel use and emissions 20%, and the noise footprint is 50% less than the airplanes they replaced. The 777-9 will deliver 10% better fuel use, emissions and operating costs.

Videos:

- 777-9: [Watch it fly.](#)
- 737-10: [See efficient flight.](#)



Arriving at EAA AirVenture in Oshkosh, Wisconsin, on a 30/70 blend of SAF, the 2022 Boeing ecoDemonstrator provided tours to more than 5,000 show visitors and served as a beautiful backdrop for attendees celebrating WomenVenture day. Boeing sponsored EAA WomenVenture as it celebrated its 15th year of programming designed to encourage and support women in aviation. (Boeing photo)

Video: [Watch AirVenture in Oshkosh.](#)