Since 2016, Boeing has assisted Aeromexico lead data analysis initiatives and implement digital tools to reduce fuel burn and fuel emissions such as the Flight Deck Advisor, Flight Planning and Aviator Services, and the Fuel Dashboard.

With the Roundtable on Sustainable Biomaterials, Boeing invested $2 million in initiatives that maximize social, economic and environmental benefits to local Brazilian communities developing feedstock for SAF production.

Boeing created a Sustainable Aviation Biofuels Roadmap for Brazil by conducting a national assessment of the challenges and opportunities associated with SAF development and commercialization.

Boeing has defense products in 5 countries ranging from helicopters, harpoon missiles, UAVs, biplane trainers, tanker transports, light-attack bombers and satellites.

There are 668 Boeing commercial aircraft in service in Latin America.

Boeing has assisted Aeromexico lead data analysis initiatives and implement digital tools to reduce fuel burn and fuel emissions. Aeromexico is one of Boeing’s top-performing partners in operational efficiency.

Since opening Boeing Research & Technology Brazil (BR&T-B) in 2014, Boeing has achieved 35 invention disclosures towards patents.

Unveiled in 2023, the Boeing Brazil Engineering and Technology Center is part of a global network of 15 hubs working on advanced engineering and technology that drive aerospace innovation.

Boeing has donated over $7 million in charitable contributions to 9 Latin American countries since 2008, including $900K that was used to advance STEM Education in 2020.

Boeing works with the Pan-American Development Foundation within 8 Latin American countries to train teachers and challenge students through STEM Americas Academies.

Boeing has invested in Latin American communities since 2008, contributing $5.3 million since then to increase diversity, skills and interest in STEM careers.