

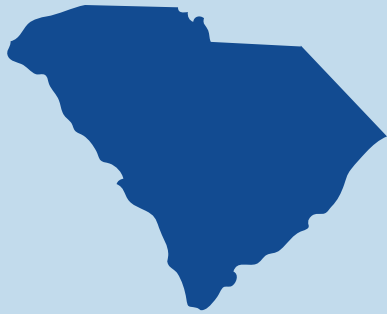
6,750

The approximate number of **employees** in South Carolina.



\$1 Million

The amount Boeing South Carolina teammates have **contributed to non-profits in Berkeley, Charleston and Dorchester Counties** through the Employees Community Fund.



\$2 Billion+

The **amount invested in land, facilities, infrastructure and tools** in South Carolina since 2009.

9,000

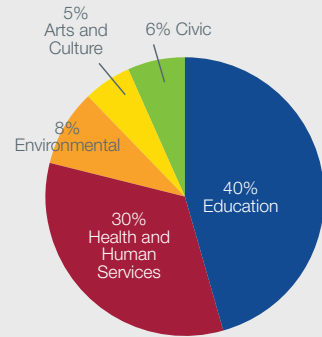
The estimated **number of direct and indirect jobs** supported in South Carolina.

\$264 Million

The amount Boeing **spent with South Carolina suppliers and vendors** in 2017.



\$32 Million

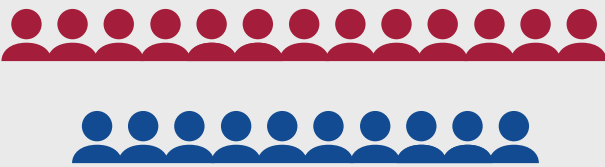


Our **total charitable giving to South Carolina non-profits** since 2010.



45,000+

The **number of students** who have been through the Boeing South Carolina **DreamLearners program – an on-site tour program** run by Boeing teammates. More than 700 teammates have volunteered their time to this program, inspiring students across the state to pursue careers in STEM.



13

The **number of additional jobs** created elsewhere in the South Carolina economy **for every 10 aerospace private sector jobs**.*

*South Carolina Council on Competitiveness, August, 2016.



521

The number of Boeing South Carolina **teammates who have been involved in filing for 268 patents for unique inventions** since 2012. **268 patents is the highest per capita** for any Boeing site.



3

The **number of locations in the world** that make large, twin-aisle commercial airplanes. **One is in South Carolina.**

\$85,000

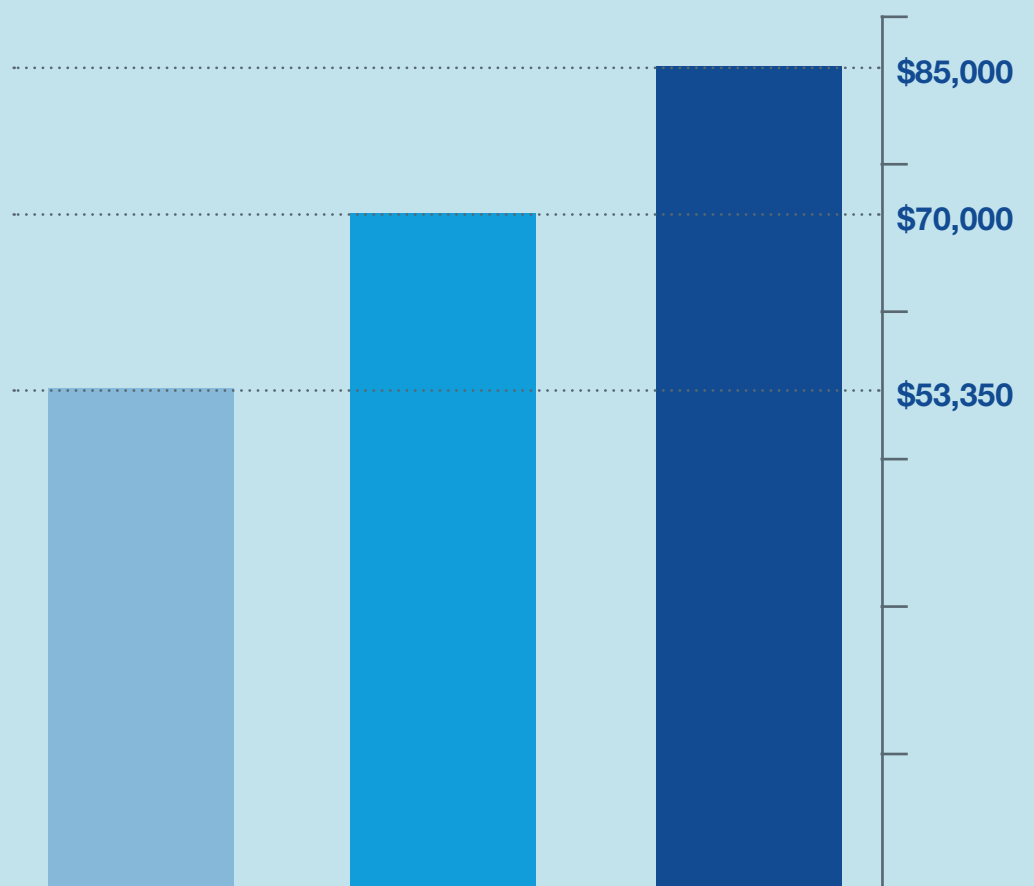
The **average total compensation for a Boeing teammate** in South Carolina.

\$70,000

The **average total compensation for South Carolina aerospace employees**.*

\$53,350

The **average total compensation for South Carolina manufacturing employees**.*



*South Carolina Council on Competitiveness, August, 2016.



20,000+

The number of veterans Boeing employs, which represents about 15% of the Boeing workforce.

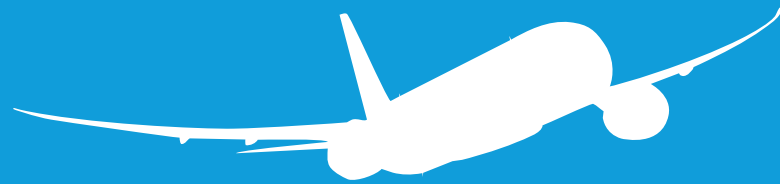


1,280

The number of self-identified veteran employees at Boeing South Carolina, which is about 17% of the workforce.

100,000

The total number of jobs supported by the aerospace industry in South Carolina.



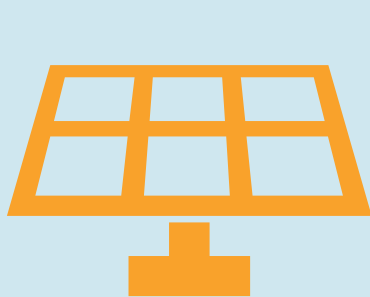
\$19 Billion

The total economic impact of aerospace in South Carolina.

“South Carolina Aerospace: Achieving Diversified and Sustainable Growth,” South Carolina Council on Competitiveness, August 2016.

19,000+

The number of active patents held by Boeing worldwide.



18,095

The number of individual thin-film solar panels installed on the 787 Final Assembly roof at Boeing South Carolina. This provides up to 2.6 megawatts of electrical power for the site, which is enough to power 250 homes. Laid end to end, the total number of panels would span more than 61 miles.

\$1.4 Billion



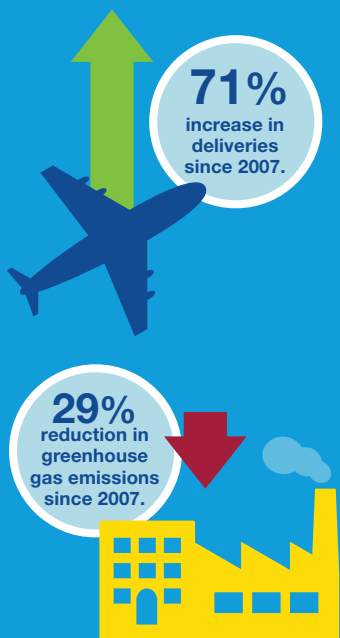
The amount Boeing spent with women- and minority-owned businesses in 2016.



2,000

The number of teammates at Boeing South Carolina who are affiliated with a Business Resource Group (BRG). BRGs are employee associations whose members share a common interest, such as race, gender or cultural identify.

Boeing is the number one exporter in the U.S., a position the company has held for the past decade.



Boeing Environmental Goals to be met by 2025:

- Reduce greenhouse gas emissions by **25%**
- Reduce energy consumption by **10%**
- Reduce water consumption by **20%**
- Reduce solid waste sent to landfills by **20%**
- Reduce hazardous waste generation by **5%**

As Boeing delivers our new generation of airplanes, we continue the trend toward greater energy efficiency:

With composite wings and highly advanced engines, the 777X will reduce fuel use and emissions 12 percent over the airplanes it replaces.

The 787 Dreamliner family are cleaner, quieter and uses 20 – 25 percent less fuel compared with the airplanes they replace.

The 737 MAX uses 20 percent less fuel compared to the original Next-Generation 737 and is as efficient as a hybrid electric car.