

## **Boeing Breaks Ground on Second 787 Assembly Line in North Charleston, SC**

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Boeing facility expands production capability and increases footprint in South Carolina

NORTH CHARLESTON, S.C., Nov. 20 /[PRNewswire-FirstCall](#)/ -- Boeing ([NYSE: BA](#)) today held a groundbreaking ceremony to mark the start of construction for the second final assembly site for the [787 Dreamliner](#) program at its Boeing Charleston facility. The facility also will have the capability to support the testing and delivery of airplanes.

"Today's event marks the beginning of an expansion plan that will strengthen the 787 program and allow us to continue building on the footprint we have established in South Carolina with Boeing Charleston and Global Aeronautica," said Jim Albaugh, president and CEO of Boeing Commercial Airplanes. "Locating the second line in North Charleston will allow Boeing to successfully compete in the aerospace market and grow for the long-term benefit of many stakeholders."

Today's groundbreaking ceremony was attended by Albaugh; South Carolina Gov. Mark Sanford; Sen. Lindsey Graham; Sen. Jim DeMint; Rep. Henry Brown; Rep. James Clyburn; State Sen. Hugh Leatherman; State Sen. Glenn McConnell; State Rep., Speaker of the House Bobby Harrell; Charleston County Council Chairman Teddie Pryor, Sr.; North Charleston Mayor Keith Summey and other key officials from South Carolina. Anita Zucker, chairperson and CEO of The InterTech Group, Inc., served as master of ceremonies for the event.

Boeing Charleston performs fabrication, assembly and systems installation for the 787 aft fuselage sections. Global Aeronautica, which is 50 percent owned by Boeing, is responsible for joining and integrating 787 fuselage sections from other structural partners.

"We look forward to expanding our capability in South Carolina through our existing site, while maintaining our commitment to the Puget Sound region where Boeing Commercial Airplanes remains headquartered," said Albaugh. "Puget Sound will continue to design and produce airplanes, including the 787."

The 787 Dreamliner will be more efficient, quieter and have lower emissions than other airplanes while offering passengers greater comfort and the convenience of direct, nonstop flights between more cities around the world. Fifty-five customers around the world have ordered 840 787s since the program was launched in April 2004, making the Dreamliner the fastest-selling new commercial jetliner in history. The 787 family of airplanes will carry 210 to 330 passengers on flights up to 8,500 nautical miles (15,750 km).

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
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