

# Press Release

December 9, 2011

## **Skanska Awarded \$50 Million Contract from Boeing**

Seattle, Wash. – Skanska USA Inc.'s building business unit announced today it has signed a \$50 million contract with The Boeing Company for work on its delivery center in Everett, Wash., Boeing is a repeat customer.

Skanska will include the full value of the project in its fourth quarter order bookings.

Boeing builds and delivers its wide body fleet – the 747, 767, 777 and 787 Dreamliner – to its clients worldwide from this facility. Work will be performed adjacent to Boeing's active flight line and active aircraft delivery.

The project will start in January 2012 for completion in early 2013.

---

### **For further information please contact:**

Jay Weisberger, Director of Communications, Skanska USA, 206-494-5469,  
[jay.weisberger@skanska.com](mailto:jay.weisberger@skanska.com)

This and previous releases can also be found at [www.skanska.com](http://www.skanska.com).

Skanska USA is one of the largest, most financially sound construction networks in the country serving a broad range of industries including healthcare, education, sports, data centers, government, aviation, transportation, and water/wastewater. Headquartered in New York with 35 offices across the country, Skanska USA employs approximately 7,000 employees committed to sustainable construction and an injury-free workplace. Skanska USA Building, which specializes in building construction, and Skanska USA Civil, which is focused on civil infrastructure, generated \$4.8 billion in revenue in 2010, representing 31 percent of Skanska's global construction revenues. Additional operations in the U.S. include Skanska USA Commercial Development, which pursues commercial development initiatives in select U.S. markets, and Skanska Infrastructure Development Americas, which develops public-private partnerships. Global revenue of parent company Skanska AB, headquartered in Stockholm and listed on the Stockholm Stock Exchange, totaled \$16.9 billion in 2010.