## **Building North American Competitiveness**



## **WE MAKE THINGS TOGETHER**

On average, Canadian goods sold to the U.S. contain



25% U.S. content

## **WE DO BUSINESS TOGETHER**

Canadian companies have invested **\$309 billion** in the U.S.

Total foreign investment among Canada, the U.S. & Mexico is **\$662 billion**  **Pratt & Whitney** Helping North America out-compete the world



Pratt & Whitney, headquartered in East Hartford, Connecticut, specializes in producing aviation engines and auxiliary power units. In the United States, Pratt & Whitney employs approximately 15,000 people in research and production facilities located in several states including Connecticut, Florida, Georgia, Maine, and New York. Pratt & Whitney Canada employs 6,200 workers at their manufacturing and testing facilities in Québec, Ontario, Nova Scotia, and Alberta.

North American integration has enabled Pratt & Whitney to become a thriving unit within United Technologies Corporation, a global company employing over 200,000 people worldwide. Pratt & Whitney continues to experience record growth, with annual revenues regularly approaching \$14.5 billion. Pratt & Whitney supplies military and commercial aircraft engines worldwide.

## PRATT & WHITNEY MEANS JOBS

Pratt & Whitney employs more than 20,000 people in North America

Pratt & Whitney is noted for its production of engines like the F135, used in the F-35 Lightning II fighter jet. The F135 engine is assembled in the United States at Pratt & Whitney's Connecticut and Florida manufacturing sites. In 2004, it was announced that Pratt & Whitney Canada had been awarded the contract to provide critical engine hardware for the F135 engine.

The production of the F135 engine and ultimately the F-35 Lightning II fighter jet is a North American effort from research and development to assembly and testing.



**February 2015.** This story of North American integration is based on publicly available information. Unless otherwise mentioned, all trade figures are in U.S. dollars.