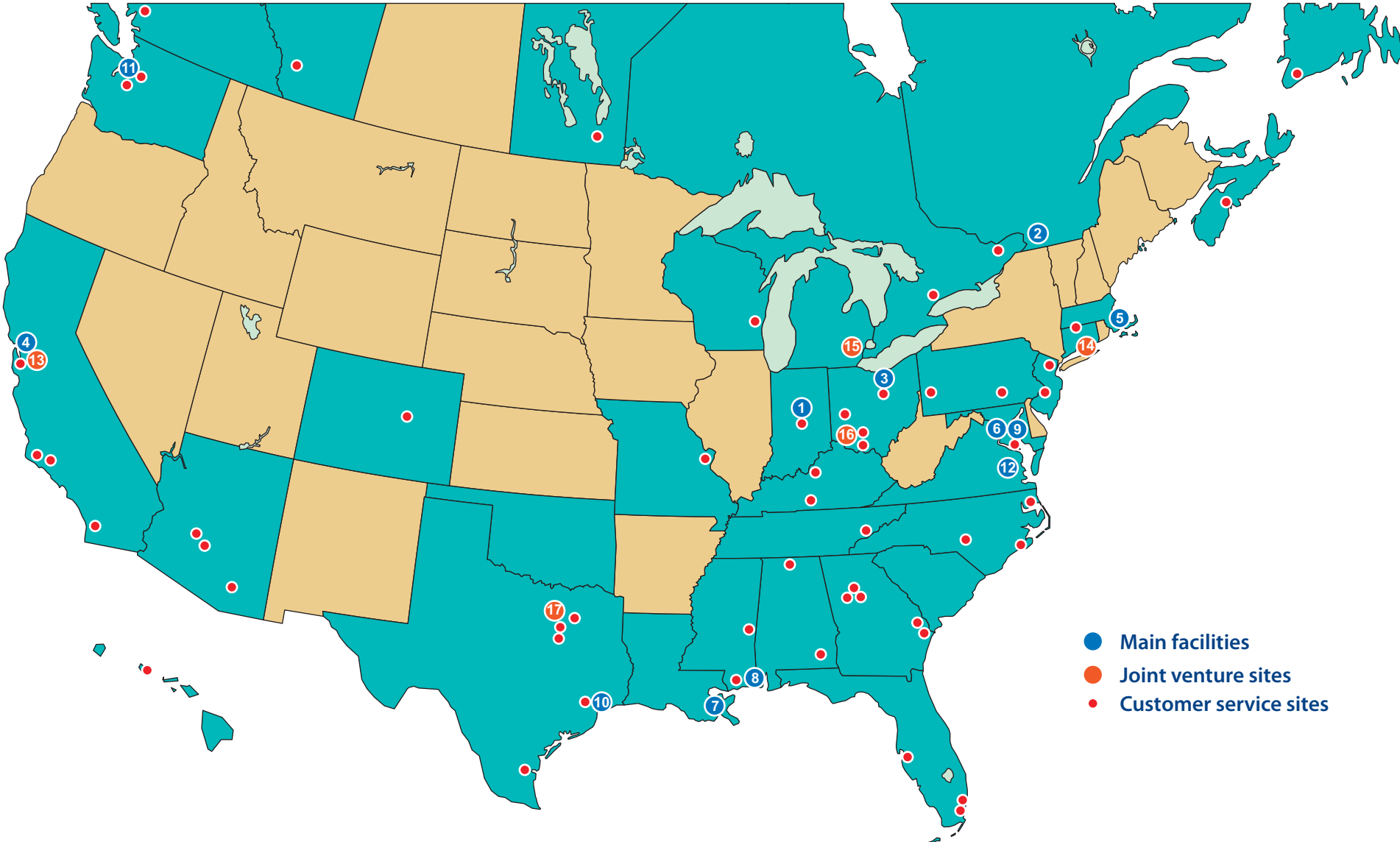


# Rolls-Royce North America



## Main facilities:

**1) Indianapolis, IN:** Rolls-Royce Corporation designs, engineers and manufactures aircraft, industrial and marine engines. LibertyWorks™ develops and demonstrates technology for advanced gas turbine propulsion and power systems

**2) Montreal, Quebec:** Rolls-Royce Canada Ltd. designs and manufactures industrial gas turbines and repairs and overhauls aircraft engines

**3) Mount Vernon, OH:** Rolls-Royce Energy Systems Inc. global headquarters for the energy business, and design, manufacturing and packaging facility for industrial gas turbine compression and power systems

**4) Oakland, CA:** Rolls-Royce Engine Services -Oakland Inc. repairs and overhauls aircraft engines

**5) Walpole, MA:** Rolls-Royce Naval Marine Inc. engineers and builds ship propulsion systems

**6) Reston, VA:** Rolls-Royce North America Inc. corporate headquarters and regional sales and marketing for Airlines, Corporate & Regional Aircraft businesses

**7) St. Rose, LA:** Rolls-Royce Commercial Marine Inc. sells and services various marine propulsion products

**8) Pascagoula, MS:** Rolls-Royce Naval Marine, Inc. casts large ship propellers

**9) Annapolis, MD:** Rolls-Royce Naval Marine, Inc. designs and manufactures marine control systems

**10) Houston, TX:** Regional sales headquarters for Rolls-Royce Energy Systems Oil & Gas, Power Generation and Commercial Marine businesses

**11) Seattle, WA:** Rolls-Royce Naval Marine Inc. manufactures ship propeller shafts, and local Rolls-Royce North America Inc. office provides customer support to Boeing

Coming Soon (2009)

**12) Prince George County, VA:** Crosspointe Centre aerospace facility planned to provide manufacture, assembly and testing of a range of products

## Joint venture sites:

**13) San Leandro, CA:** Rolls Wood Group provides industrial gas turbine overhaul for energy and marine markets with Wood Group

**14) East Hartford, CT:** International Aero Engines AG manufactures V2500 aircraft engines with Pratt & Whitney

**15) Walled Lake, MI:** Williams-Rolls designs and manufactures FJ44 aircraft engines with Williams International

**16) Cincinnati, OH:** Rolls-Royce / General Electric fighter engine team develops Joint Strike Fighter (JSF) system

**17) Fort Worth, TX:** Texas Aero Engine Services LLC (TAESL) repairs and overhauls aircraft engines with American Airlines