

NORTH AMERICAN WIND ENERGY FAST FACTS

Sponsored by

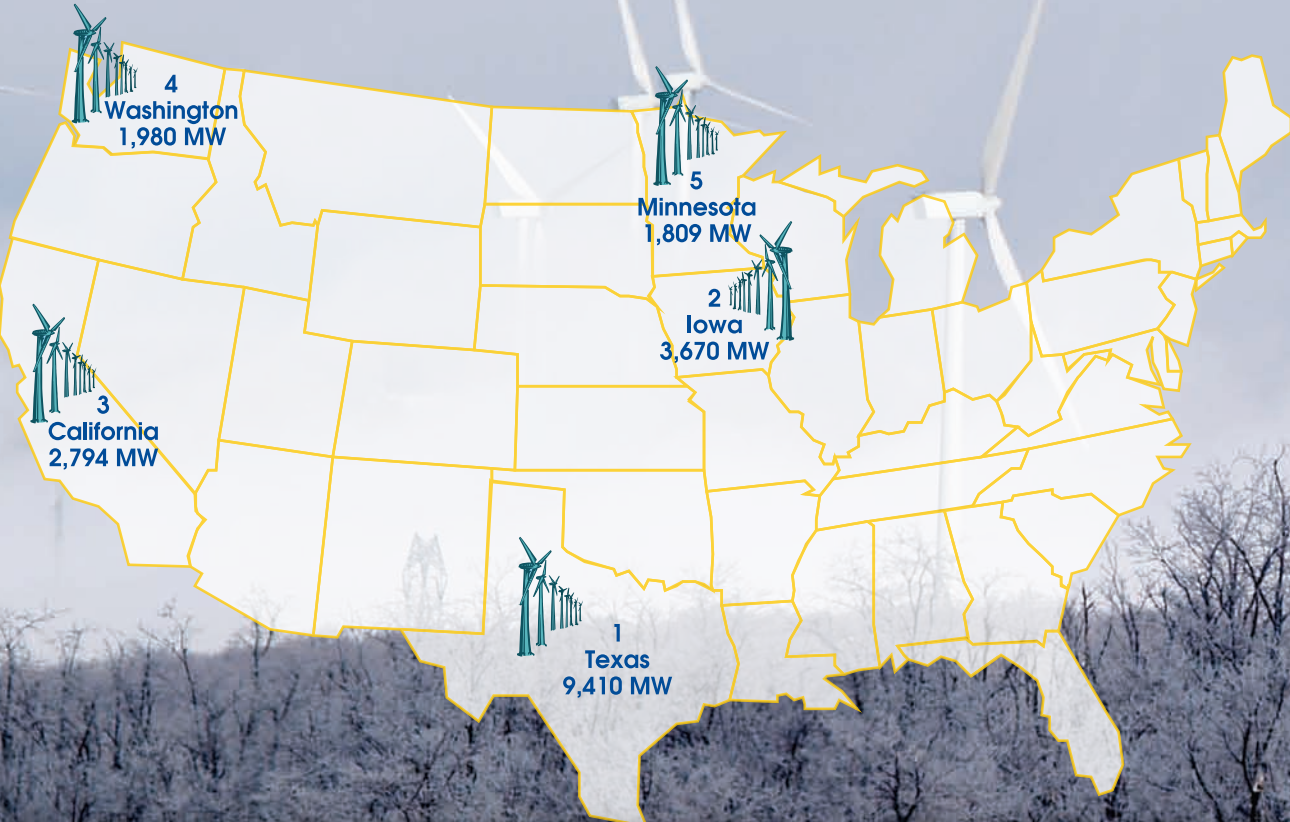


U.S. wind energy generating capacity, installed: 35,159 MW

Wind generating capacity installed in 2009: 9,922 MW

Growth in 2009: 39%

The top five U.S. states in installed wind power capacity



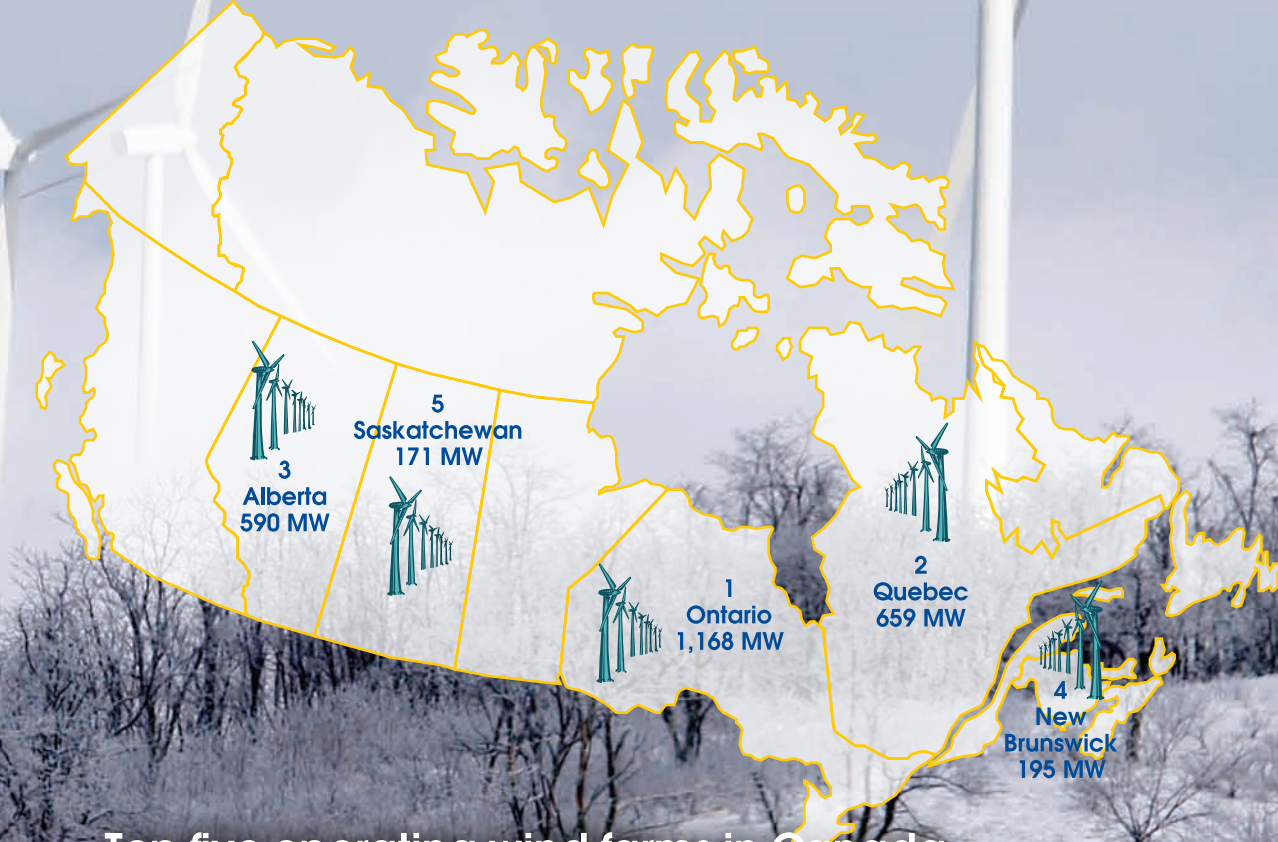
Top five operating U.S. wind farms (all are in the State of Texas)

1. Roscoe Wind Farm 781 MW Texas
2. Horse Hollow 735 MW Texas
3. Capricorn Ridge 662 MW Texas
4. Sweetwater 585 MW Texas
5. Buffalo Gap 523 MW Texas

Canadian wind energy operating capacity, installed – 3,319 MW

- Canada's wind energy industry enjoyed a record year with 950 MW of new wind energy capacity installed in eight provinces
- There are now wind developments operating in every province, for the first time ever

The top five Canadian provinces in installed capacity



Top five operating wind farms in Canada

1. Melancthon EcoPower Centre 199.5 MW Ontario
2. Wolfe Island EcoPower Centre 197.8 MW Ontario
3. Prince Wind Farm 189 MW Ontario
4. Ontario Wind Power 181.5 MW Ontario
5. Centennial Wind Power 149.4 MW Saskatchewan