SaskPower System Map

Total Available Generating Capacity - 4,893 Megawatts (MW)

Hydro Total Capacity - 889 MW
- Athabasca Hydroelectric System
  - H1 Wellington - 5 MW
  - H1A Waterloo - 8 MW
  - H1B Charlot River - 10 MW
- Island Falls Hydroelectric Station - 111 MW
- Manitoba Hydro Northern Power Purchase Agreement - 25 MW
- Nipawin Hydroelectric Station - 255 MW
- E.B. Campbell Hydroelectric Station - 289 MW
- Coteau Creek Hydroelectric Station - 186 MW

Wind Total Capacity - 241 MW
- Cypress Wind Power Facility - 11 MW
- SunBridge Wind Power Facility* - 11 MW
- Centennial Wind Power Facility - 150 MW
- Morse Wind Energy Facility* - 23 MW
- Red Lily Wind Energy Facility* - 26 MW
- Western Lily Wind Energy Facility* - 20 MW

Coal Total Capacity - 1,530 MW
- Poplar River Power Station - 582 MW
- Boundary Dam Power Station - 672 MW
- Shand Power Station - 276 MW

Natural Gas Total Capacity - 2,172 MW
- Meadow Lake Power Station - 41 MW
- Meridian Cogeneration Station* - 228 MW
- North Battleford Generating Station* - 289 MW
- Yellowhead Power Station - 135 MW
- Ermine Power Station - 90 MW
- Landis Power Station - 78 MW
- Cory Cogeneration Station - 246 MW
- Queen Elizabeth Power Station - 623 MW
- Spy Hill Generating Station* - 89 MW
- Chinook Power Station - 353 MW

Small Independent Power Producers Total Capacity - 61 MW (Not shown on map)
* Large Independent Power Producer

Transmission
- 230 kilovolt (kV)
- 138 kV/115 kV/110 kV
- Switching station
- Interconnection