



2008 highlights

- SaskPower Emissions Control Research Facility, which has established a mercury capture rate of up to 75%, receives national environmental stewardship award.
- Environmental Screening System processes unprecedented number of projects – 851.
- Three 5-MW waste heat recovery units commissioned in partnership with NRGreen Power.
- SaskPower leads provincial government, federal government and industry alliance investigating potential development of one of the world's first and largest fully integrated carbon capture and sequestration projects.
- Red Lily Wind Power Limited Partnership 25-MW power purchase agreement finalized, with commissioning expected in 2011.
- Wind Power Integration and Development Unit formed and coordinates Saskatchewan Wind Data Study to provide information for development of a Wind Power Deployment Strategy to be released in spring/summer 2009.
- New emissions mitigation plan in development.
- Establishment of Hydroelectric Development Unit underway.
- Major upgrade of Poplar River Power Station Unit #1 results in efficiency improvements.
- Groundbreaking national fish and fish habitat protocol agreement 2007-2008 action plan completed.
- Geothermal and Self-generated Renewable Power Loan Program introduced.
- Funding for Energy Efficiency for New Homes Rebate Program and Net Metering Program enhanced.
- Over 200,000 compact fluorescent light bulbs distributed across Saskatchewan with assistance of community volunteers, resulting in an estimated 6-MW decrease in demand.
- Seasonal LED Exchange Program sees over 24,000 old inefficient incandescent light strings collected.
- SaskPower Shand Greenhouse reaches lifetime distribution mark of over six million seedlings and receives United Nations sustainability award for education programming.

We invite you to learn more about our company by visiting our website at saskpower.com.