PARTNERING TO BUILD A BRIGHT FUTUR

Welcome to SaskPower!

We are pleased that you are considering locating in our province. SaskPower puts a focus on our customers, and we provide a high level of service to potential new entrants. We proudly provide Saskatchewan residents and businesses the power to live well and we hope to extend our services to you.

This package will provide information on who we are and the benefits of working with SaskPower. As our province continues to grow, we are focused on improving service delivery to make it easier and faster to do business with us.

We commit to providing a high level of service to you and aim to find solutions to your business needs that include providing power to your site, when you need it. My Key Accounts team looks forward to meeting with you directly, to answer any questions you may have and to provide personalized service based on your needs. Please know that your experience with SaskPower is important to us and we strive for excellence.

I wish you all the best in your new venture!

RK-14-K.

Kory Hayko Vice President, Commercial and Industrial Operations SaskPower



WHO WE ARE

SASKPOWER SERVICE WHO WE ARE

SaskPower is Saskatchewan's sole-service provider, bringing transmission and distribution to the entire province. Our mission is reliable, affordable, and sustainable power. We proudly serve an extensive territory comprised of more than 511,000 customers within Saskatchewan's geographic area of approximately 652,000 square kilometres. About three customers are supplied per circuit kilometre. We maintain more than 151,000 kilometres of power lines, 51 high voltage switching stations and 185 distribution substations. Our company also has

IMPORTS WIND 3% 1% HYDRO 20% COAL 44% GAS 2%

In 2014, Saskatchewan's power

came from these sources:

interconnections at the Manitoba, Alberta and North Dakota borders. We manage more than \$9.7 billion in generation, transmission and distribution assets.

SaskPower is a Saskatchewan crown corporation supporting the *Saskatchewan Growth Plan*, and two of its key pillars: competitiveness and investment. When you do business with us, we aim to make your experience an exceptional one.

\$9.7 BILLION OF SASKPOWER ASSETS

SUPPLY MIX

SaskPower operates three coal-fired power stations, seven hydroelectric stations, six natural gas stations and two wind facilities. Combined, they generate 3,428 megawatts (MW) of electricity.

We also buy power from the North Battleford Generating Station, Red Lily Wind Power Facility, SunBridge Wind Power Facility, Prince Albert Pulp Inc., Spy Hill Generating Station, Meridian Cogeneration Station, Cory Cogeneration Station, and NRGreen Kerrobert, Loreburn, Estlin and Alameda Heat Recovery Facilities. At the end of 2013, our company's total available generation capacity was 4,281 MW.





SaskPower is well-positioned to meet the province's need for electricity through 2020 thanks to a comprehensive supply planning process that takes into account new generating capacity, extending the life of our equipment and facilities and energy savings through our various programs.

We're also studying a range of scenarios 20 and 40 years from now that consider future sources of power generation.

SOCIAL RESPONSIBILITY

As a good corporate citizen, we're committed to giving back to the communities we serve in ways that make a real difference. SaskPower supports education programs that change behaviours and attitudes to help our customers stay safe around electricity, conserve power, and encourage today's youth to consider a future career with us.

Today's youth are the leaders of tomorrow and SaskPower is thinking ahead. We're helping to raise the profile of power engineers by partnering with the Prairiesouth School Division to provide high school students with skills to pursue careers in power engineering. We have also established a Research Chair in Power Systems Engineering at the University of Saskatchewan.

We also work hard to consult and engage our First Nations and Metis communities on planning and projects. In Saskatchewan, the Aboriginal population is one of the fastest growing segments in our province and will represent an important source of future employment for not only SaskPower, but for all of Saskatchewan.

In 2014, the Canadian Council for Aboriginal Business awarded SaskPower with Progressive Aboriginal Relations (PAR) silver status, the association's second-highest certification for businesses.

\$1,500,000 INVESTED IN SASKATCHEWAN COMMUNITIES IN 2014



PARTNERING TO BUILD A BRIGHT FUTURE

DO BUSINESS WITH US

We know you have choices when deciding where to establish your business. SaskPower offers some key advantages that help make it easy to choose Saskatchewan. From our focus on personalized customer service, to our long-term investment in infrastructure and new technologies, we've got your needs covered.

But don't take our word for it. In 2014, our industrial customers ranked us 7.5 out of 10.

INDUSTRIAL CUSTOMER EXPERIENCE SCORE



THE SASKPOWER ADVANTAGE

Dedicated Resources

SaskPower assigns key account managers to each of its industrial customers. These individuals provide value-added service, and function as a single point of contact between SaskPower and the customer.

Power-saving programs for customers

We offer an energy conservation program tailored to our industrial customers. SaskPower cost shares energy efficiency initiatives with customers

Service timelines

We'll get customers what they need to get up and running. Construction power can be in place within a few weeks and the average is around three to six months.

Transmission Customer Investment Policy

Our customers pay allocated costs for interconnection facilities. SaskPower absorbs the costs of system reinforcements. Other utilities charge all or a portion of this cost to the customer who triggered the need for reinforcement.

System Impact Studies

Saskpower provides an interconnection feasibility study to assess the impact of new load and how it will be served, free of charge.

Flexible Payment Options

Staged payments based upon interconnection project milestones and credit review. Financing available for interconnection projects up to \$2 million.

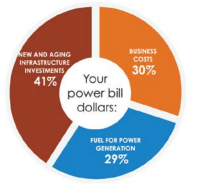
SaskPower

LOOKING AHEAD

INNOVATING TO SERVE YOU BETTER

Saskatchewan's population, industry and everyday demand for electricity are on the rise. To meet these growing demands for power while keeping costs down, we look for opportunities to leverage new technologies.

SaskPower has begun testing an unmanned aerial vehicle to inspect power lines and stations, helping direct maintenance so that infrastructure can better withstand Saskatchewan's inhospitable weather. We are now obtaining a licence to use it in our daily operations.



SaskPower will invest about



to meet the needs of the future

In 2014, we took a giant technological leap forward by delivering the world's first commercial-scale, postcombustion carbon capture and storage facility at the coal-fired Boundary Dam Power Station. We can now capture up to 90% of the carbon dioxide created by a generating unit that is capable of providing enough power to supply 100,000 homes. Emissions will be reduced by about 1,000,000 tonnes each year, prolonging the life of an economical, stable and secure local fuel source.



With global coal demand estimated to reach 9 billion tonnes per year in the next five years, our made-in-Saskatchewan technology is strengthening our province's — and potentially the world's — electricity infrastructure.

PLANNING THE FUTURE

We're thinking ahead to make sure customers have all the power they need – whether it's five minutes or five decades from now.

Electricity is at the core of your business' productivity and we understand that the impacts of outages can range from inconvenient to critical. We are making substantial investments to preserve and strengthen the reliability of our grid system while keeping service affordable.

We are also diversifying our supply mix to support Saskatchewan's growing economy, while upgrading the system to meet increased demands for power.

In SaskPower's future supply mix, we will potentially make use of technologies such as coal with carbon capture, cogeneration, geothermal, natural gas, hydro, wind, solar, flare gas, and biomass.

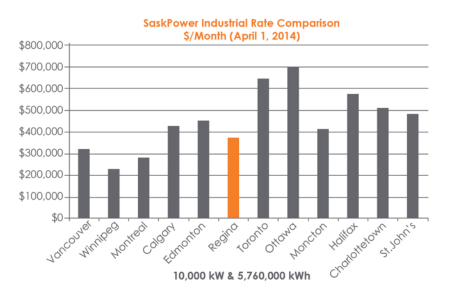


COMPETITIVE RATES AND PRICING

COMPETITIVE RATES AND PRICING

OUR RATES

SaskPower continues to provide very competitive industrial electricity rates compared to other Canadian utilities. Customers pay a consistent rate regardless of where they are located, and regardless of the location of SaskPower Facilities.



Notes:

- The comparison includes the basic charge, energy charge and demand charge (if applicable).
- Rates are based on the Hydro Quebec April 1, 2014 Survey.
- Does not include taxes or surcharges.

POWER STANDARD RATE (CUSTOMER-OWNED TRANSFORMATION RATES)

This rate is for large commercial and industrial loads served through customerowned transformation as an alternative to SaskPower Supplied Transformation — Standard Rates and Customer — Owned Transformation -- Power Standard Rates.

Rate Codes* Effective Sept. 1, 2015	E22	E23	E24	E25
Supply Voltage	25 kV	72 kV	138 kV	230 kV
Basic Monthly Charge	\$5,491.00	\$6,294.00	\$6,757.00	\$7,081.00
Demand Charge				
Per kVA of billing demand each month	\$9.676	\$7.458	\$7.350	\$7.350
Energy Charge				
¢/kWa	6.124¢	5.525¢	5.421¢	5.421¢

* The rates herein defined are net and do not include any taxes or surcharges, which may lawfully be imposed by or at the request of any municipal, provincial, or federal authority.



SYSTEM MAP

WHERE WE ARE

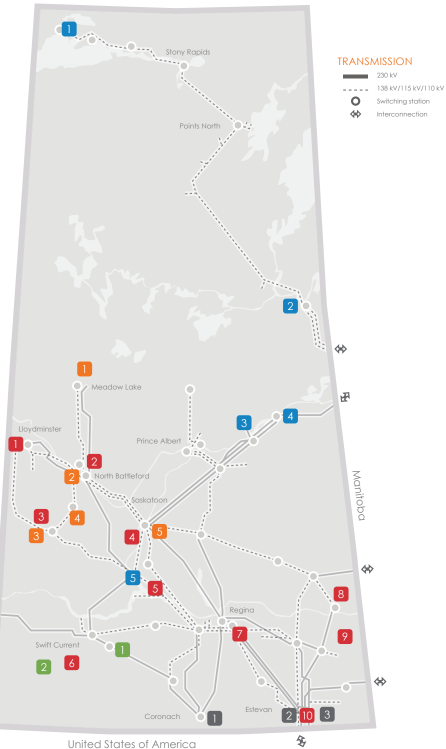
If you haven't yet decided on a location for your operation, we'll work with you to determine the most efficient and cost-effective place to locate.

Natural Gas Facilities	۲	29 %
Wind Facilities	٩	3%
Coal Facilities		44 %
Hydro Facilities	~	20%
Independent Power Producer Facilities	1	4 %

Alberta

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SaskPower Powering the future®



Northwest Territories

At December 31, 2014

	Facility	Net Capacity (MW)	Fuel
1.	Athabasca Hydroelectric System		Hydro
	Wellington	5	
	• Waterloo	8	
	Charlot River	10	
2.	Island Falls Hydroelectric Station	111	Hydro
3.	Nipawin Hydroelectric Station	255	Hyrdo
4.	E.B. Campbell Hydroelectric Station	289	Hydro
5.	Coteau Creek Hydroelectric Station	186	Hydro
1.	Poplar River Power Station	582	Coal
2.	Boundary Dam Power Station	672	Coal
3.	Shand Power Station	276	Coal
1.	Meadow Lake Power Station	44	Natural Gas
2.	Yellowhead Power Station	138	Natural Gas
3.	Ermine Power Station	92	Natural Gas
4.	Landis Power Station	79	Natural Gas
5.	Queen Elizabeth Power Station	430	Natural Gas
1.	Centennial Wind Power Facility	150	Wind
2.	Cypress Wind Power Facility	11	Wind
1.	Meridian Cogeneration Station	210	Gas
2.	North Battleford Generating Station	260	Gas
3.	NRGreen Kerrobert Heat Recovery Facility	5	Waste Heat (Gas)
4.	Cory Cogeneration Station	228	Gas
5.	NRGreen Loreburn Heat Recovery Facility	5	Waste Heat (Gas)
6.	SunBridge Wind Power Facility	11	Wind
7.	NRGreen Estlin Heat Recovery Facility	5	Waste Heat (Gas)
8.	Spy Hill Generating Station	86	Gas
9.	Red Lily Wind Energy Facility	26	Wind
	NRGreen Alameda Heat Recovery Facility	5	Waste Heat (Gas)
	Small Independant Power Producers	2	Various
Total		4,181	



ENERGY-SAVING PROGRAMS

TAKE ADVANTAGE OF OUR ENERGY-SAVING PROGRAMS

SaskPower is committed to helping our customers save money by providing tools and programs to help them manage the use of electricity. SaskPower offers a number of energy conservation and demand-side management programs, and financial incentives to help you stay cost-competitive in the marketplace. SaskPower invests about \$1 Billion per year to meet the needs of the future.

Industrial Programs

Industrial Energy Optimization Program (offered year-round)

The program offers participants personalized support to improve the efficiency of process operations, leading to reduced costs, emissions and impact on the environment. We offer participants customized high-quality technical assistance, along with financial incentives to identify, develop and implement energy management and capital projects.

Demand Response Program (offered yearround)

This program is used when the province is experiencing high electricity demand, at times of system constraint. Through the program, we pay our largest industrial customers to reduce or shift their electricity use.

Commercial Programs

Commercial Lighting Incentive (offered year-round)

The Commercial Lighting Incentive provides electrical business customers in Saskatchewan with access to selected premium energy efficient lighting equipment at a discounted price. The program is hassle-free and can help to significantly lower your business's electricity costs.

Commercial Refrigeration Incentive (offered year-round)

The Commercial Refrigeration Incentive provides customer rebates when they purchase qualified energy efficient refrigeration products (i.e. ECM motors, night covers, auto door closers for walk-in or reach-in freezers/coolers). Rebates can cover up to 50 per cent of the purchase price for products.



Parking Lot Controller Program (offered year-round)

Parking lot controllers can reduce the cost of electricity associated with parking lots by approximately 50% by regulating the electricity flow to the outlet based on the outside temperature. This program provides customers with a \$50 incentive for each parking lot controller installed.

Compressed Air System Program (offered year-round)

Businesses can receive financial incentives (up to \$800) to perform an audit of their facility's compressed air system and they may be eligible for an additional incentive if they implement audit recommendations.

Commercial HVAC Program (available until Nov. 30, 2015)

Provides incentives based on the incremental price of energy efficient natural gas boilers, furnaces, rooftop units, unit heaters and infrared radiant heaters. Incentives are based on the type, size, and number of units installed.

Commercial Boiler Program (available until Nov. 30, 2015)

Our Commercial Boiler Program provides incentives to help offset the incremental price of a high efficiency natural gas condensing boiler over the cost of a standard efficiency boiler.

To learn more about our programs and eligibility requirements, visit saskpower.com.



[It takes power to grow.]

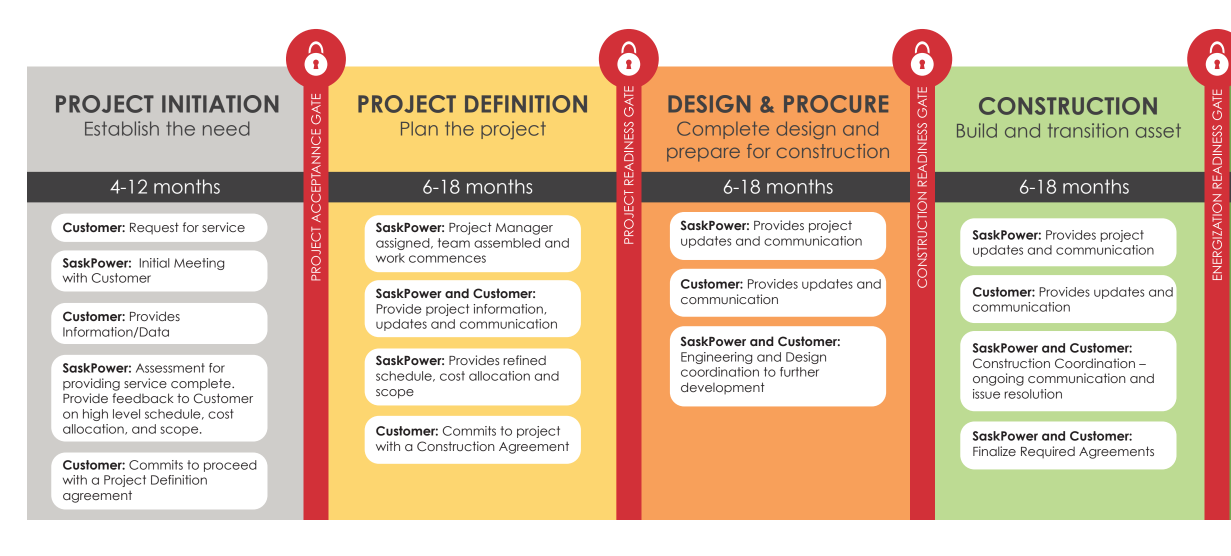
PROJECT DELIVERY PROCESS

SaskPower Powering the future

TIMELINES THAT RESPECT MUTUALLY AGREED-UPON DEADLINES

PROJECT DELIVERY PROCESS

We recognize that for businesses like yours, time is money. That's why we use a clear, consistent process to guide the schedule of work when you work with us. From the start of your project to its completion, you'll know what to expect at every step of the way.



PROJECT CLOSURE Formally close-out project

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3 months

SaskPower: Initial project close-out activities

SaskPower: Final Invoicing to customer

SaskPower: Facility Energized. Service provided to Customer.

SaskPower and Customer: Final project review and contract closure