

SUPPLIER INFORMATION SESSION

September , 2016



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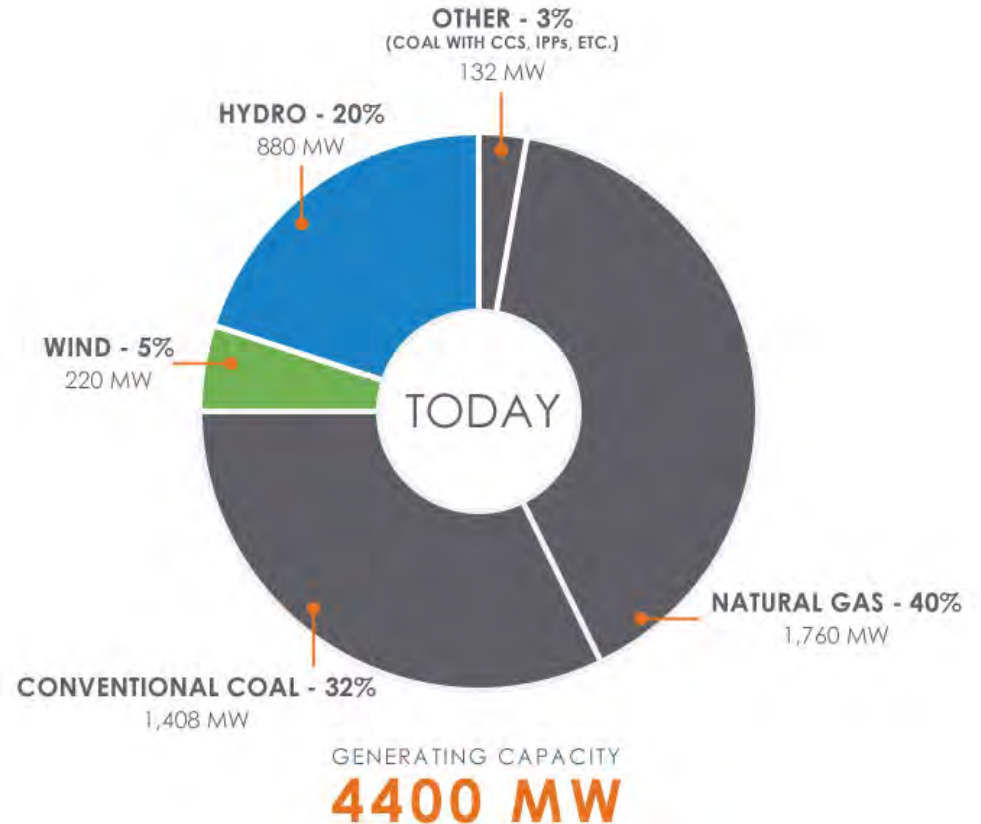
ABOUT US

511,00
CUSTOMERS
(8,000 NEW IN
2015)

4,400 MW
CAPACITY

3,628 MW
NEW PEAK
LOAD (2016)

156,000 KM
OF POWER
LINES



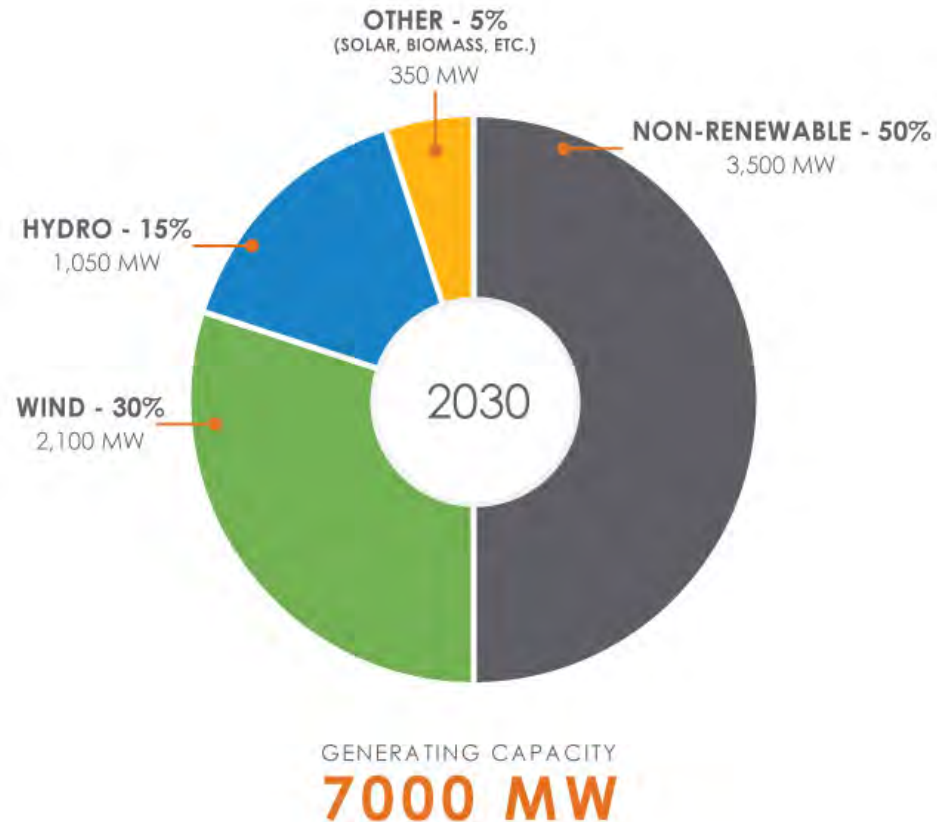


KEY CHALLENGES

- *Growing province; increased demand for power*
- *Aging facilities and infrastructure*
- *Meeting emissions regulations; cleaner generation options necessary*

MEETING THE CHALLENGES

- Investing approx. \$1 billion/year to renew the system and find cleaner power sources
- **Our goal:** Reliable, sustainable, cost-effective electricity today and for future generations





CHINOOK POWER STATION PROCESS

- *Need a new plant*
 - *New generation facility located in Swift Current was announced June 2015*
 - *A Value for Money competition was announced by Crown Investment corporation (CIC)*
 - *In July 2015 competitions were posted for Independent Power producers and for a SaskPower build*



CHINOOK POWER STATION PROCESS

- *What is an EPC (Engineer ,Procure, Construct) ?*
 - *Burns & McDonnell was selected in August 2015 through a competitive process to be SaskPower's EPC for delivering this project*
- *In spring/summer 2016 an independent evaluation was performed by CIC on proposals*
 - *On July 13th an announcement was made that SaskPower's proposal was selected*



CHINOOK POWER STATION LOCATION



CHINOOK POWER STATION

- *350MW combined cycle natural gas facility*
- *Up to 500 construction jobs*
- *Approximately 24 workers to run the plant*
- *\$680 million (plant only)*
- *In service date: late 2019*
- *EPC partner: Burns & McDonnell*





CHINOOK POWER STATION

- *Next steps:*
 - *Environmental approvals and permits*
 - *Interconnection plans*
- *We are committed to keeping you informed*



CHINOOK POWER STATION

- *SaskPower opportunities will use standard SaskPower procurement practices*
- *Water Pipeline Design & Installation*
- *Construction Services*
 - *Electrical inspection*
 - *Quality control services*
 - *Construction Supervision*
 - *Deficiency Cleanup Contract*



SaskPower Swift Current Combined Cycle Plant

Supplier Opportunities