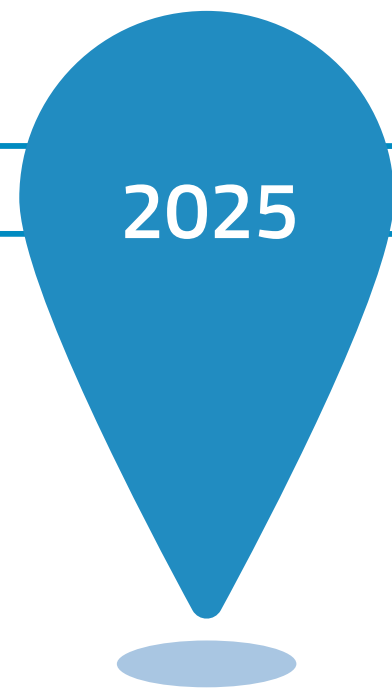
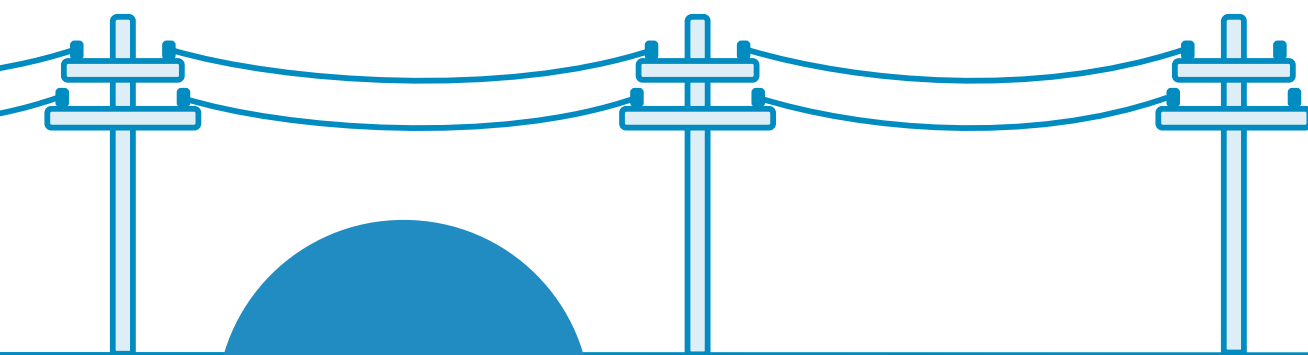


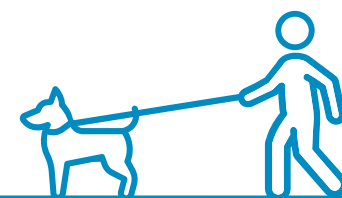
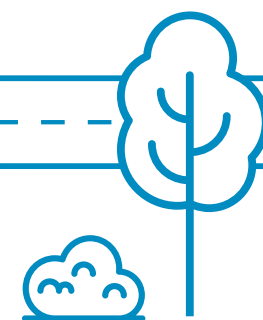


# building a resilient and renewable energy future



## where we are now

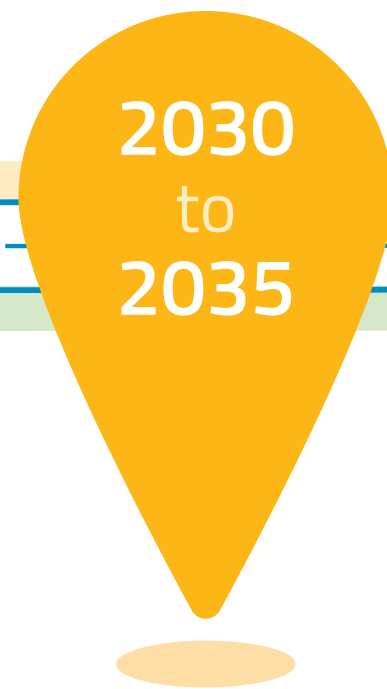
- A system that was built in the 1950s and 60s
- LNG and diesel used to meet winter demands and backup
- Over 90% renewable based on a 25-year average



## CHAPTER 1

### a reliable and robust grid

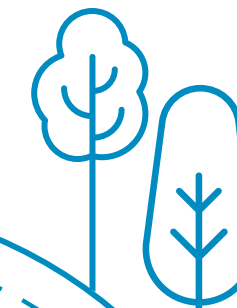
- An adequate and dependable supply of electricity
- A strong electricity system
- Building tomorrow's plans and partnerships



## CHAPTER 2

### a modern and flexible grid

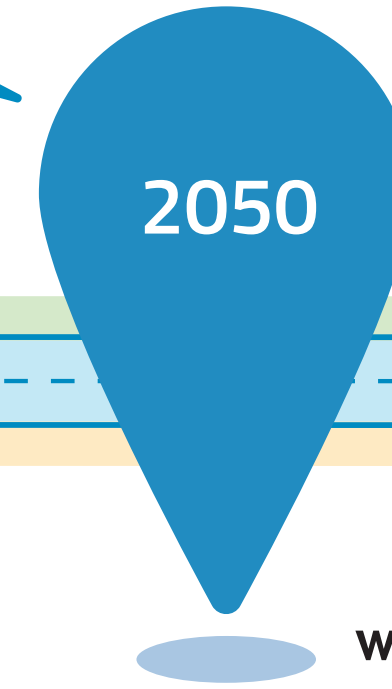
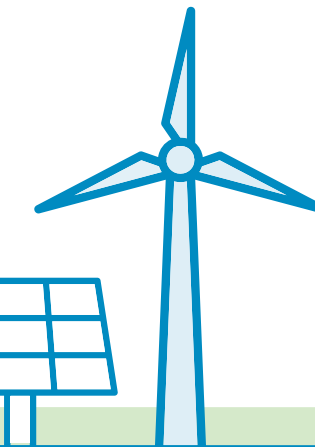
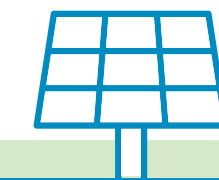
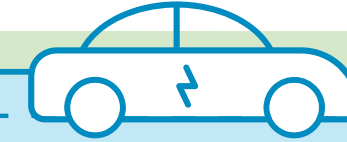
- More energy storage and winter renewables
- Real-time data and monitoring
- Automated grid infrastructure



## CHAPTER 3

### a resilient and more renewable grid

- Significant new sources of renewable electricity built with and by First Nations
- Funding support and investment opportunities help keep rates competitive



## where we will be

Yukoners are supported by a robust, reliable and renewable electricity system.