



# Renewable and Grid Sector

Prince George is a central manufacturing and Industrial hub in British Columbia, Canada, with growing demand for renewable energy and grid technology.

The region is expected to see \$40 billion invested in energy production, storage, and grid optimization over the next 10 years.

## Local Advantages

- Government Support** through tax incentives and grants.
- Central Location** proximate to major regional projects.
- Affordable Land** and manufacturing space.
- Skilled Workforce** in manufacturing and project development.



FIND OUT MORE

 250.561.7600

 [InvestPrinceGeorge.ca](https://www.investprincegeorge.ca)



# Key Opportunities

## Renewables and Grid

### Demand Drivers

Rolling calls for power from the provincial utility, with priority on firm power in the region.

Regional grid development and optimization, including new transmission lines and stations.

Demand from local industry for power including mining, forestry, and data centres.

Investment incentives from all levels of government to support major projects.



### Value Chain in the Region



#### Materials & Components

- Available minerals and chemical inputs
- Biomass and other feedstock for energy
- Easy transportation for other inputs



#### Manufacture & Produce

- Manufacturing base and labour pool
- Affordable land and facilities
- Low-cost electricity and water



#### Develop & Deploy

- BC Hydro calls for power in the region
- Local industry seeking additional power
- Transmission line project pipeline



#### Operate & Maintain

- Hub for servicing existing projects
- Integrated regional transportation networks
- Strong technical labour force

