

POWER DISTRIBUTION BUILDING

(2009)



LOCATION

British Columbia, Canada

SCOPE

- Turbine power generation
- Self-framed building
- Power distribution and controls
- Onsite installation and commissioning

DESIGN

The power generation package included three (3) C65 turbines providing nearly 200 kW of power for a compressor station located in the Horn River Basin. The building was designed to accommodate future expansion for adding power and controls as required.

The customer selected these compact, low-emission generators which will result in significant cost savings in material, labour and downtime – the first recommended service is 8,000 hours versus 350 for the average reciprocating generator. Tarpon's experienced technical team provided the customer with optimal equipment solutions and met the project's time sensitive delivery schedule.

