

1 Q. What is NP's hydraulic peak installed capacity, annual average energy and load
2 factor?

3

4

5 A. Newfoundland Power's hydraulic peak installed capacity, annual average energy
6 and load factor (as of April, 2013) are as follows:

- Hydraulic Peak Installed Capacity: 97.1 MW
- Annual Average Energy: 429.1 GWh
- Annual Load Factor: 0.50