

1 Q. Please refer to PUB-Nalcor-050, Attachment 1, page 9. In reference to the models
2 presented on this chart, how would Nalcor best characterize its projected number
3 of FTEs for Nalcor Power Supply transmission organizational structure for HVDC
4 field and engineering? If this differs from the current staffing of 71 FTEs (Power
5 Supply), please describe where the Power Supply number differs from the projected
6 staffing level.

7

8

9 A. The 71 FTEs presented in Nalcor's response to PUB-Nalcor-050, Attachment 1, page
10 9 was an early view of staffing to support HVdc and included positions from both
11 Transmission Operations and Engineering Services. The current view shows a
12 complement of 53 positions supporting both HVac and HVdc. The current
13 complement includes 46 positions from Transmission Operations and seven¹ from
14 Engineering Services as follows:

15

16 Transmission Operations:

- 17 - Director Transmission Operations²
- 18 - Team Lead, Work Execution Terminal Station
- 19 - two Technical Maintenance Supervisor
- 20 - General Maintenance Supervisor
- 21 - 10 Control Technicians
- 22 - six General Maintenance
- 23 - WEM & OPS Manager
- 24 - seven Technical Operator Mechanical

¹ Some of these Engineering positions support HVdc and HVac as well as other Power Supply assets (i.e., Generation).

² Also supports CF(L)Co Lines and Stations business unit.

-
- 1 - two Sr Supervisor Technical Operations
 - 2 - Supervisor Electrical/Mechanical
 - 3 - seven Technical Operator Electrical
 - 4 - three Mechanical Maintenance
 - 5 - three Electrical Maintenance
 - 6 - Regional Manager Soldiers Pond
 - 7
 - 8 Engineering Services:
 - 9 - Sr Manager HVDC & AC Terminals
 - 10 - P&C Engineer
 - 11 - Electrical Engineer
 - 12 - Comms Engineer
 - 13 - Systems Engineer
 - 14 - Asset Engineer Converters
 - 15 - Director Operations Support