Q. Please refer to PUB-Nalcor-050, Attachment 1, page 9. In reference to the models presented on this chart, how would Nalcor best characterize its projected number of FTEs for Nalcor Power Supply transmission organizational structure for HVDC field and engineering? If this differs from the current staffing of 71 FTEs (Power Supply), please describe where the Power Supply number differs from the projected staffing level.
A. The 71 FTEs presented in Nalcor's response to PUB-Nalcor-050, Attachment 1, page 9 was an early view of staffing to support HVdc and included positions from both Transmission Operations and Engineering Services. The current view shows a complement of 53 positions supporting both HVac and HVdc. The current complement includes 46 positions from Transmission Operations and seven ${ }^{1}$ from Engineering Services as follows:

## Transmission Operations:

- Director Transmission Operations ${ }^{2}$
- Team Lead, Work Execution Terminal Station
- two Technical Maintenance Supervisor
- General Maintenance Supervisor
- 10 Control Technicians
- six General Maintenance
- WEM \& OPS Manager
- seven Technical Operator Mechanical

[^0]- two Sr Supervisor Technical Operations
- Supervisor Electrical/Mechanical
- seven Technical Operator Electrical
- three Mechanical Maintenance
- three Electrical Maintenance
- Regional Manager Soldiers Pond

Engineering Services:

- Sr Manager HVDC \& AC Terminals
- P\&C Engineer
- Electrical Engineer
- Comms Engineer
- Systems Engineer
- Asset Engineer Converters
- Director Operations Support


[^0]:    ${ }^{1}$ 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.

