

1 Q. **D-93, Install Remote Ice Growth Detector Beams, \$58,000**

2 How will the costs of installing remote ice growth detector beams in NLH's terminal
3 stations in Labrador be treated in view of the ownership of assets in the area by
4 CF(L)Co and Twin Falls?

5

6

7 A. This project seeks to complement the previously installed locations on the island, by
8 installing the Remote Ice Growth Detector Beams at three sites in Labrador. The
9 installations takes advantage of the location of the CF(L)Co station, however the
10 asset costs, data and maintenance will be the responsibility of Hydro.