## Page 1 of 1

| 1  | Q. | Please explain what impact the trip of one pole on the Labrador Island Link would      |
|----|----|--|
| 2  |    | have on the power transfer of the Maritime Link. If the change is not immediate,       |
| 3  |    | please state the rate of change and the impact that this has on the Island             |
| 4  |    | Interconnected System and the requirement for inertia and spinning reserve.            |
| 5  |    |  |
| 6  |    |  |
| 7  | A. | For the trip of one pole of the Labrador – Island HVdc Link (LIL) the Maritime Link    |
| 8  |    | will be immediately curtailed such that there is sufficient capacity on the LIL in its |
| 9  |    | ten minute monopolar rating to supply the Island's requirements without under          |
| 10 |    | frequency load shedding on the Island.   |