| 1 | Q. | C-5; Volume I, Tab 2: Surge Tank 3 Refurbishment – Bay D'Espoir, page A22: the |
|----|----|--|
| 2 | | Hatch report states that: "It is therefore recommended that during the execution |
| 3 | | of future interior work, additional UT readings be taken around the entire |
| 4 | | circumference of the bottom two courses to determine the actual shell plate |
| 5 | | thickness." |
| 6 | | How will Hydro address the recommendation that additional UT readings be taken |
| 7 | | of the entire circumference of the bottom two courses during the execution of |
| 8 | | future interior work? |
| 9 | | |
| 10 | | |
| 11 | A. | Hydro will address the recommendation to take additional UT readings of the entire |
| 12 | | circumference of the bottom two courses as part of the scope of work for a |
| 13 | | separate capital project which is in the capital plan for 2015, under the heading |
| 14 | | "Refurbish Surge Tanks – Bay d'Espoir". |
| | | |