

1 Q. Please indicate the treatment of the Burin peninsula transmission line and
2 associated stations in the cost-of-service, including the division of plant
3 functionalized to each of "lines-hydraulic" and "lines" (also "term stns
4 hydraulic" and "term stns").
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7 A. The Burin Peninsula transmission lines TL212 and TL 219, and the
8 associated terminal stations, are assigned as common transmission on the
9 basis that they connect both Newfoundland Power and Hydro Rural
10 customers to the grid. As well, they connect significant generating capacity to
11 the system. This is consistent with the treatment in Hydro's 2002 Test Year
12 Cost of Service and with the recommendations contained in the review
13 prepared by Hydro's System Planning Department, filed as Exhibit JRH-3.
14 The transmission line assets are included in the amounts shown in the Cost
15 of Service schedules 2.2A, 2.3A, and 2.5A on Line 14 "Lines", Column 5
16 "Transmission Demand". The terminal station assets are included in the
17 amounts shown in the Cost of Service schedules 2.2A, 2.3A, and 2.5A on
18 Line 16 "Terminal Stations", Column 5 "Transmission Demand".
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20 The line from the Paradise River generating station to the Monkstown
21 terminal station (TL258), and the terminal station at Paradise River, are
22 assigned as common assets, with the function of hydraulic. TL 258 is
23 included in the amounts shown in the Cost of Service schedules 2.2A, 2.3A,
24 and 2.5A on Line 15 "Lines – Hydraulic", Columns 3 and 4. The terminal
25 station assets are included in the amounts shown in the Cost of Service
26 schedules 2.2A, 2.3A, and 2.5A on Line 17 "Term Stns – Hydraulic",
27 Columns 3 and 4.