

1 Q. Reference: Hydro's Reply, page 30, lines 1-8 regarding common mode failure. At
2 21:27 on January 5, 2014, Units 2 and 3 at the Holyrood Plant tripped as well as
3 TL242, with the latter restored at 22:19. Was this event an isolation of the Holyrood
4 Plant from the system and, if so, please describe how adequate lube oil flow to the
5 Holyrood Units 1 and 2 turbines was maintained.
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8 A. This event was an isolation of the Holyrood Plant from the system.
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10 As per design, lube oil flow was maintained during the trip by the DC and AC lube oil
11 pumps. Once the loss of power occurred, the DC lube oil pumps started and
12 maintained lube oil flow until the emergency diesel generators within the Holyrood
13 Thermal Generating Station started and were able to supply power to the South AC
14 lube oil pumps via the diesel bus (DB12).