Page 1 of 1

1	Q.	How many generating units at Muskrat Falls are required to equal the total output
2		of Holyrood?
3		
4		
5	A.	The Holyrood Thermal Generating Station consists of three units having a combined
6		net capacity of 465.5 MW (i.e., output to the system). By comparison, the Muskrat
7		Falls hydro-electric generating station will consist of four 206 MW units for a total
8		plant capacity of 824 MW. In simple terms, ignoring transmission system losses, a
9		minimum of three Muskrat Falls generators are required to provide the 465.5 MW

of capacity from Holyrood.

10