

1 Q. Re: 2013 Capital Projects 500,000 and Over: Explanations, page C-7 Install  
2 Variable Frequency Drives on Forced Draft Fans:  
3 Hydro outlines the insulation of the VFDs onto the forced draft fan motors at  
4 Holyrood will yield significant energy and cost savings, an average annual fuel  
5 savings of 4.7 million while the Holyrood Plant is generating electricity. Are the  
6 VFDs on forced draft fan required if Holyrood is in synchronous condensing mode  
7 only, should the Muskrat Falls project be sanctioned? Will the fans be required  
8 after 2020?

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11 A. The VFDs on forced draft fan will not be required if Holyrood is in synchronous  
12 condensing mode only. Assuming the Muskrat Falls project is sanctioned, the fans  
13 will not be required after 2020.