1 Q. (Regulated Activities Evidence page 2.16, lines 4 to 14)

Please provide a table showing for each year from 2013 through 2020 the number of hours Holyrood is forecast to be producing energy (exclude voltage support requirements) and the total amount of energy forecast to be produced by

5 Holyrood.

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A. Please see the following table which shows, for each year from 2014 through 2020, the number of hours Holyrood is forecast to be producing energy (exclude voltage support requirements) and the total amount of energy forecast to be produced by Holyrood.

12 **Table 1**

Forecast Holyrood Operating Requirements⁽¹⁾ 2014 to 2020

Holyrood Unit Operating Hours Holyrood Net Production (GWh)

2014F ⁽²⁾	2015F	2016F	2017F	2018F	2019F	2020F
16,300	14,400	15,500	16,600	10,872	168	168
1,373	1,593	1,651	1,509	821	20	20

Notes: 1.

Operating requirements for 2014-2015 are estimated using Hydro's June, 2014 Island Interconnected System Operating Load Forecast (OPLF)

Operating requirements for 2016-2020 are estimated using Hydro's November, 2014 Island Interconnected System Operating Load Forecast (OPLF)

It should be noted that during the period of Holyrood standby operation, following the interconnection via the Labrador Island Link (LIL), it is assumed the equivalent of one Holyrood unit will be operated for one week per year - two days at full load and five days at 100 MW.