Island Interconnected System Five Year Operating Data 2011-2015

	2011	2012	2013	2014	2015
Total Island actual peak demand (MW) ¹	1,525	1,531	1,640	1,687	1,705
Total Island actual energy used (GWh) ¹	7,652	7,687	7,996	8,226	8,562
Total number of bbls of oil burned at Holyrood (bbls)	1,469,169	1,428,337	1,610,966	2,251,225	2,423,337
Total cost of oil burned at Holyrood (\$000)	135.1	164.0	171.8	244.3	162.9
Total yearly energy output at Holyrood (GWh) ²	885.3	855.8	957.4	1,315.3	1,458.5
Number of hours each year that Holyrood operated at capacity (hours) ³	18	8	85	201	337
Notes:	 Total Island peak demand and energy includes NLH supplied and customer owned generation and Deer Lake Power and Newfoundland Power. Net energy output of the Holyrood generation station (i.e. excludes station service requirements). 				

3. The number of hours per year the Holyrood generating station is operated at or above 90% of maximum rating. Maximum rating is 490 MW.