1	Q.	Re: PUB-NLH-217 Citation:
2		In the event of a complete LIL outage, capacity available to supply Island load
3		would include approximately:
4		• 1013 to 1043 MW of on Island hydro-electric (variation due to reservoir
5		levels);
6		<ul> <li>276 MW of on Island thermal generation;</li> </ul>
7		<ul> <li>Up to 300 MW of import via the Maritime Link; and</li> </ul>
8		<ul> <li>Potential interruptible customer loads of 60 MW or more.</li> </ul>
9		Please confirm that the 276 MW of on Island thermal generation mentioned
10		here includes the 234.7 MW of NLH standby combustion turbines and diesel and
11		the 41.5 MW of NP standby thermal generation mentioned in the preceding
12		paragraph.
13		
14		
15	A.	Confirmed.