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1	Q.	What is the achievable forecasted LOLH on December 1, 2014 if all equipment is in
2		service?
3		
4		
5	A.	Hydro forecasts LOLH on an annual basis and the 2.8 LOLH hours per year criterion
6		is an annual number. The achievable forecasted LOLH for 2015, if all equipment is in
7		service, including the new 120 MW CT, is:
8		
9		P-50 Forecast – Base Availability – 0.69 hours per year
10		P-90 Forecast – Reduced Availability ¹ – 2.51 hours per year
11		
12		Both of which meet Hydro's established reliability criterion for generation capacity.

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 $^{^{1}}$ This is a sensitivity applying a P-90 load forecast and higher forced outage rates for thermal generation, as per the recommendation of Ventyx.