1	Q.	Further to NP-76 NLH: Explain the difference in firm energy capability from
2		hydroelectric (5393 GWh) and average energy production of 4582 GWh
3		(Production Evidence, Table 7 Page 30).
4		
5		
6	A.	The firm hydroelectric energy capability of 5393 GWh provided in NP-76 NLH
7		is composed of 3846 GWh of hydroelectric energy from Hydro resources,
8		and 1547 GWh of hydroelectric energy from customer generation per
9		Schedule II of evidence for J. Haynes. The 4582 GWh of hydroelectric
10		generation provided in Table 7 Page 30 is the average energy estimate for
11		Hydro's resources only. Schedule II details the composition of firm and
12		average energy capability estimates.