

British Columbia Utilities Commission Re-issued Information Request No. 1.31.2 Dated: 01 December 2004 BC Hydro Response issued 17 December 2004	Page 1
British Columbia Hydro and Power Authority Call for Tenders for Capacity on Vancouver Island Review of Electricity Purchase Agreement	

**31.0 Reference: CFT Report, p. 2**

BC Hydro states; "The plant was thus expected to generate 265 MW of dependable capacity and to dispatch up to 2,100 GWh of energy per year."  
Duke Point plant rating vs. VIGP (252 MW vs. 265 MW)

1.31.2 Please provide an explanation for the difference in nominal capacities between the Tier 1 Project (252 MW) and the VIGP (265 MW).

**RESPONSE:**

**According to information provided by Duke Point Power LLP, the Duke Point Power Project's Bid Capacity of 252 megawatts represents the nominal degraded 25 year flat capacity, as per the requirements of the CFT. The project's nominal new and clean capacity is 265 megawatts.**