

Re: Page 30, Table 6.4

Q. What is the cost in dollars and \$/kW to IC customers of just the Burin generation with TL 219 assigned common, as has always been the case in previous hearings?

A. The 25 MW of Burin generation in Table 6.4 is a part of the 45.5 MW NP Generation in that same table. The specific costs of the Burin generation component (excluding the TL219 transmission line costs) to IC per IC-312 is shown in Table 6.4 at \$332,910. Based on 25 MW of generation, this equates to an approximate \$13.32 per kW per year cost to IC.