1		Re: Page 30, Table 6.4
2		
3	Q.	What is the cost in dollars and \$/kW to IC customers of just the Burir
4		generation with TL 219 assigned common, as has always been the
5		case in previous hearings?
6		
7	A.	The 25 MW of Burin generation in Table 6.4 is a part of the 45.5 MW
8		NP Generation in that same table. The specific costs of the Burir
9		generation component (excluding the TL219 transmission line costs) to
10		IC per IC-312 is shown in Table 6.4 at \$332,910. Based on 25 MW of
11		generation, this equates to an approximate \$13.32 per kW per year
12		cost to IC.