

1 Q. (Rates and Regulation Evidence page 4.4, Table 4.1)
2 What would the NP rate be if the capacity charge were left unchanged at
3 \$4/kW/month and the remainder of the revenue requirement were recovered in
4 the tail block energy charge? Assume the first block quantity and charge are as
5 proposed.

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8 A. Assuming that the first block quantity and charge are as proposed, the NP Tail Block
9 Energy rate would increase from the proposed 10.4 cents per kWh to 13.6 cents per
10 kWh if the capacity charge were left unchanged at \$4/kW/month and the
11 remainder of the revenue requirement were recovered in the tail block energy
12 charge.