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- 1 Q. **With reference to Exhibit 1 of the COS Methodology Review Report, at page 3 of 3,** please  
2 provide details of the calculations that would be applied in future runs (e.g., in 10 years) of  
3 the cost of service study under Hydro’s proposal to use the equivalent peaker method.  
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- 6 A. Newfoundland and Labrador Hydro anticipates it would update its equivalent peaker  
7 calculations at each General Rates Application reflecting the most current projections of  
8 Muskrat Falls Project purchase power costs and the least-cost generation capacity cost at  
9 the time.