With reference to Exhibit 1 of the COS Methodology Review Report, at page 3 of 3, please 1 Q. 2 provide details of the calculations that would be applied in future runs (e.g., in 10 years) of the cost of service study under Hydro's proposal to use the equivalent peaker method. 3 4 5 6 A. Newfoundland and Labrador Hydro anticipates it would update its equivalent peaker calculations at each General Rates Application reflecting the most current projections of 7 8 Muskrat Falls Project purchase power costs and the least-cost generation capacity cost at 9 the time.