1 Q. Reference: Application

- 2 Please provide a detailed calculation of the cost to own and operate Hydro's small hydro
- facilities (with capacity less than 1 MW), and the amount of money recovered annually from
- 4 customers attributable to Hydro's small hydro generation facilities.

6

5

- 7 A. Newfoundland and Labrador Hydro ("Hydro") operates three mini-hydro plants at Snook's Arm,
- 8 Venams Bight, and Roddickton. Table 1 contains the revenue requirement included in the 2019
- 9 Test Year and currently reflected in customer rates.

Table 1: 2019 Test Year Revenue Requirement – Small Hydro Facilities (\$000)

Revenue Requirement	2019
	Test Year
Operating ²	92
Depreciation	93
Return on Rate Base ³	168
	353

 $^{^1}$ Mini-hydro facilities have a power range capacity between 0.1–1.0 MW. Small-hydro facilities have a power range capacity between 1.0–10.0 MW.

² Certain costs like supervision and planning are not tracked by facility and are not included.

³ Average net book value (\$3,086) x 2019 Test Year approved weighted average cost of capital (5.4%).