

- 1 **Q. Quantify, in kilometers, the amount of Newfoundland Power’s distribution feeders,**
2 **by voltage, rebuilt for condition and reliability issues each year since 2004.**
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- 4 A. Newfoundland Power does not track work carried out on the distribution system by
5 kilometers or by feeder voltage.
6
- 7 Condition and reliability work flows from either the 7 year inspection cycle or a review
8 of reliability statistics. In either case the entire feeder is reviewed and all required work
9 is completed. The nature of the work required varies substantially in scope, from
10 component replacement to the replacement of entire sections of line.¹ In total, for all
11 purposes, Newfoundland Power rebuilds approximately 50 kilometers of plant annually.

¹ See the response to Request for Information PUB-NP-068 for a description of Newfoundland Power’s approach to rebuilding lines based on condition and reliability.