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- Q. Quantify, in kilometers, the amount of Newfoundland Power's distribution feeders, by voltage, rebuilt for condition and reliability issues each year since 2004.
 - A. Newfoundland Power does not track work carried out on the distribution system by kilometers or by feeder voltage.

Condition and reliability work flows from either the 7 year inspection cycle or a review of reliability statistics. In either case the entire feeder is reviewed and all required work is completed. The nature of the work required varies substantially in scope, from component replacement to the replacement of entire sections of line. In total, for all purposes, Newfoundland Power rebuilds approximately 50 kilometers of plant annually.

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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.