

In reference to Schedule “B”, page 25 of 82 – Distribution System Feeder Remote Control, project cost \$1,200,000:

Q. How much faster will a failure be detected on the feeder system with the installation of electronic reclosers and relays which can be monitored and controlled from the FCC (sic) in length of time?

A. Existing relays are presently connected to the System Control Centre (SCC) and provide immediate notification, but do not provide remote control.

For reclosers which cannot currently be monitored and controlled from the SCC, the Company must wait for a customer enquiry to alert the SCC that a failure on the feeder has occurred. With installation of remotely controlled reclosers, a failure on a feeder will be detected immediately.

The Company has no statistics for older reclosers that would indicate the specific length of time from when a failure on a feeder actually occurred to when a customer enquiry was received.