1	In reference to Schedule "B", page 25 of 82 – Distribution System Feeder Remote Control, project cost \$1,200,000:	
2		
3		
4	Q.	How much faster will a failure be detected on the feeder system with the installation
5		of electronic reclosers and relays which can be monitored and controlled from the
6		FCC (sic) in length of time?
7		
8	A.	Existing relays are presently connected to the System Control Centre (SCC) and provide
9		immediate notification, but do not provide remote control.
10		
11		For reclosers which cannot currently be monitored and controlled from the SCC, the
12		Company must wait for a customer enquiry to alert the SCC that a failure on the feeder
13		has occurred. With installation of remotely controlled reclosers, a failure on a feeder will
14		be detected immediately.
15		
16		The Company has no statistics for older reclosers that would indicate the specific length
17		of time from when a failure on a feeder actually occurred to when a customer enquiry
18		was received.