1 Q. Please provide the numbers of relay and control engineers in the company, and the numbers of relay technicians working for the company for each of the last five years by location.

4 5

6

7

A. The table below provides the number of relay and control engineers and relay technicians working for Hydro for each of the last five years by location.

8

Job Title	Region/Dept	Location	2009	2010	2011	2012	2013
Protection and	Project	St. John's	10	10	8	8	8
Control	Execution and						
Engineers	Technical						
	Services						
Protection and	Project	St. John's	1	1	1	1	1
Control	Execution and						
Technologists	Technical						
	Services						
Protection and	TROC	Whitbourne	3	3	3	4	4
Control Technologists	(Central)	Bishop's Falls	3	3	3	3	3
		Stephenville	2	2	2	2	2
	TRON	St. Anthony	2	2	2	2	2
	(Northern)						

Protection and Control personnel in Hydro are not solely dedicated to relay work.
Protection and Control would cover, but not be limited to, protective relaying,
control relaying, distributed control systems (DCS), programmable logic control,
governor and excitation systems, metering and UPS systems.