Q. RE: PUB-NLH-091: The response combined the substation and relay backlog numbers. Please provide numbers of substation (assuming that terminal stations are included) CM and PM work backlogs at the end of 2011, 2012 and 2013 and separately provide numbers of relay work backlogs at the end of those years.

A. The following table separately illustrates the corrective maintenance (CM) and the preventative maintenance (PM) work order backlog in the areas of distribution station and relay equipment for 2011, 2012, and 2013 as per the table in Hydro's response to PUB-NLH-091. As noted in Hydro's response to PUB-NLH-091, the backlog quantity represents the number of work orders in a particular area that have not been completed at year end.

Distribution Substation Summary ¹											
		Maintenance / Repair (CM)				Inspection / Testing (PM)					
	Business Unit	Backlog		Completed		Backlog		Completed			
		Distribution	Relay	Distribution	Relay	Distribution	Relay	Distribution	Relay		
2011	Central Island Interconnected Distribution	2	1	4	2	1	0	22	0		
	Northern Distribution Island Interconnected	0	0	0	0	0	0	0	0		
	Total	3		6		1		22			
2012	Central Island Interconnected Distribution	4	2	5	1	1	0	24	2		
	Northern Distribution Island	0	0	0	0	0	0	0	0		

PUB-NLH-171 Island Interconnected System Supply Issues and Power Outages

Page 2 of 2

Distribution Substation Summary ¹												
		Maintenance / Repair (CM)				Inspection / Testing (PM)						
	Interconnected											
	Total		6		6		1		26			
2013	Central Island Interconnected Distribution	6	3	7	0	7	0	12	0			
	Northern Distribution Island Interconnected	0	0	0	0	0	0	0	0			
	Total	9		7		7		12				

Note 1 - Information extracted from CMMS (JD Edwards) as of 2014-03-16.