

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

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

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Distribution Substation Summary <sup>1</sup>									
		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

## Island Interconnected System Supply Issues and Power Outages

Distribution Substation Summary <sup>1</sup>									
		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.