Page 1 of 1

1	Q.	Re: NLH Evidence, Section 4, page 4.6, Table 4.2
2		Please provide a breakdown of the specific assets reflected in the Specifically
3		Assigned Charges.
4		
5		
6	A.	Please see Attachments 1 (Revision 1) and 2 (Revision 1) for the breakdown of the
7		specific assets that are used to calculate the Specifically Assigned Charges in Section
8		4, page 4.6, Table 4.2 for 2007 and 2015, respectively. Exhibit 13, Schedule 3.3A,
9		Page 1 of 1 provides the detailed calculations of Specifically Assigned Charges for
10		the 2015 Test Year.

Newfoundland and Labrador Hydro 2007 Test Year Specifically Assigned Asset Details

Customer	Function	Asset Name	Average Net Book Value	Average Original Cost
North Atlantic Refining Ltd.	Terminal Stations	125 VDC BATTERIES,CBC TS	9,913	17,09
	Terminal Stations	AIR CONDITIONING UNIT FOR COOL	11,173	22,31
	Terminal Stations	CONCRETE BLDG FOR CONTROL &	9,647	22,89
	Terminal Stations	EXIT DOOR/ENTRANCE	2,687	3,73
	Terminal Stations	REPAIR EXTERIOR SIDING	2,683	5,50
	Terminal Stations	WOODEN BUILDING FOR COMPRESSOR	2,236	5,30
	Terminal Stations	BUS WORK, CBC	3,664	8,69
	Terminal Stations	CABLE RACEWAY,CBC TS	5,420	12,86
	Terminal Stations	CONTROL CABLE	504	984
	Terminal Stations	CONTROL CABLES	2,248	2,52
	Terminal Stations	POWER & CONTROL CABLE,CBC TS	5,944	14,10
	Terminal Stations	AIR RECEIVER BY BROWN BOVERIE	981	2,32
	Terminal Stations	COMPRESSOR & DRIVE	14,713	34,92
	Terminal Stations	INSTRUMENT AIR DRYER BY BROWN	981	2,32
	Terminal Stations	BALANCE OF COMPRESSED AIR SYSTEM	2,943	6,98
	Terminal Stations	CONTROL METERING & RELAYING	8,530	16,64
	Terminal Stations	CONTROL METERING & RELAY PANEL	6,417	15,23
	Terminal Stations	CONTROL,METERING & RELAY PANEL RXKM-2H TIMER RELAY WITH PANEL	14,445	34,28
	Terminal Stations		15,878	30,15
	Terminal Stations Terminal Stations	DISCONNECT, B1B2-1, CBC TS	2,857	6,78
		DISCONNECT,B1B2-2,CBC TS	2,857	6,78
	Terminal Stations Terminal Stations	DISCONNECT, B1T1, CBC TS	2,857	6,78
		DISCONNECT,B2T2,CBC TS	2,857	6,78
	Terminal Stations Terminal Stations	GROUND, BAAC CROTS	2,857	6,78
	Terminal Stations	GROUND,B2AG,CBC TS	2,857	6,780
	Terminal Stations	FENCE,CBC TS FOUNDATION FOR BUILDING - CONCRETE	64,168 1,702	65,73 4,04
	Terminal Stations	FOUNDATION FOR BOILDING - CONCRETE FOUNDATION FOR EQUIPMENT	13,882	32,94
	Terminal Stations	GROUNDING	1,094	1,22
	Terminal Stations	GROUNDING GROUNDING, CBC TS	11,033	17,71
	Terminal Stations	POST TYPE INSULATOR, 230 KV, 1	1,111	2,63
	Terminal Stations	SUSPENSION INSULATOR, 230 KV	1,624	3,85
	Terminal Stations	LAND CLEARED 10' OUTSIDE FENCE	47,841	113,54
	Terminal Stations	LIGHTING FIXTURE, 250 WATT	1,830	4,34
	Terminal Stations	DIGITAL METERS	0	2,10
	Terminal Stations	MISCELLANEOUS TELECONTROL	12,960	30,75
	Terminal Stations	REVENUE METERING EQUIPMENT	1,272	2,77
	Terminal Stations	SEWAGE,CBC TS	440	1,04
	Terminal Stations	STEEL SUPPORT STR, CBC	17,199	40,81
	Terminal Stations	POWER TRANSFORMER, 230 KV	98,087	238,95
	Terminal Stations	POWER TRANSFORMER, 230KV	98,087	238,95
	. c		510,477	1,101,02
Teck Resources	Transmission	Transmission Inteconnect-Duck Pond Mine	0	4,199,96
	Terminal Stations	Transmission Inteconnect-Duck Pond Mine	0	1.254.53
			0	5,454,500
Deer Lake Power	Generation	REV METERING EQUIPMENT	3,767	4,148
	Terminal Stations	REV METERING EQUIPMENT	5,840	6,43
	Terminal Stations	REV METERING EQUIPMENT	799	89
	Generation	REV METERING EQUIPMENT	2,013	2,21
	Terminal Stations	EXPORT METER, TYPE DSW-64	0	62
	Terminal Stations	IMPORT METER, TYPE DSW-64	0	62
	Terminal Stations	REVENUE METERING EQUIPMENT	6,414	7,06
			18,832	22,00
Abitibi-Price Grand Falls	Hydraulic Generation	SONGOMO SOLID STATE PULSE	2,373	2,48
	Hydraulic Generation	REVENUE METERING EQUIP	0	4,35
	Terminal Stations	REVENUE BILLING METER, TYPE DSW	4,260	4,890
			6,633	11,72
Abitibi-Price Stephenville	Terminal Stations	BUSWORK	58	1,85
	Terminal Stations	BUSWORK & HARDWARE	42,735	51,500
	Terminal Stations	CONTROL CABLES	246	7,82
	Terminal Stations	CONTROL CABLES	17,677	21,30
	Terminal Stations	BREAKER,L09L38,SVL TS	104,110	125,46
	Terrimai Stations		/	,

Newfoundland and Labrador Hydro 2007 Test Year Specifically Assigned Asset Details

ustomer	Function	Asset Name	Average Net Book Value	Average Original Cost
	Terminal Stations	CONTROL METERING & RELAYING	9,182	11,06
	Terminal Stations	DATASTAR RECORDER	1,460	2,39
	Terminal Stations	METERING EQUIPMENT	1,179	1,56
	Terminal Stations	OUTDOOR ENCLOSERS, TERMINAL, B	352	11,19
	Terminal Stations	VARIOUS EQUIPMENT - SWITCHES,L	906	28,84
	Terminal Stations	DISCONNECT SWITCH, 230 KV, MAN	13,572	20,55
	Terminal Stations	DISCONNECT,B1T3,SVL TS	13,573	20,55
	Terminal Stations	DISCONNECT,L09L38-1,SVL TS	14,492	17,4
	Terminal Stations	GROUND LO9G SVL TS	1,486	2,25
	Terminal Stations	motor operators for disc's	29,108	29,4
	Terminal Stations	FOUNDATION FOR EQUIPMENT	258	8,2
	Transmission	FOUNDATIONS FOR METAL TOWERS	8,005	9,4
				•
	Terminal Stations	GROUNDING	37	1,1
	Transmission	SUSPENSION TYPE-NGK,COB	9,191	10,8
	Terminal Stations	ADDITIONAL LAND IMPROVEMENT	34,409	41,4
	Terminal Stations	MISCELLANEOUS - TELECONTROL	8,083	19,9
	Transmission	WOOD POLE STRUCTURES	3,808	4,4
	Terminal Stations	REVENUE METERING EQUIPMENT	4,062	4,4
	Terminal Stations	REV METERING EQUIPMENT	12,241	27,2
	Terminal Stations	REVENUE METERING EQUIPMENT	2,448	2,6
	Terminal Stations	REVENUE METERING EQUIPMENT	2,465	2,6
	Transmission	RIGHT-OF-WAY	8,272	9,7
	Terminal Stations	STRUCTURAL STEEL SUPPORT - ADD	30,601	36,8
	Terminal Stations	STRUCTURAL STEEL SUPPORT	59	1,8
	Terminal Stations	STRUCTURAL STEEL SUPPORT	59	1,8
	General Plant	IMUX 2000 MULTIPLEXOR TL238	59,639	
	Transmission	METAL TOWERS (RIDGED)	57,543	67,9
	Terminal Stations	CT L09L38 C PH,SVL TS	16,695	20,1
	Terminal Stations	PT B1 A PH,SVL TS	461	14,6
	Terminal Stations	PT B1 C PH,SVL TS	461	14,6
			526,255	674,0
rner Brook Pulp and Paper	Terminal Stations	125 VDC BATTERIES, CBF CS	22,369	23,8
	Terminal Stations	125 VDC BATTERY CHARGER,CBF CS	0	1,3
	Terminal Stations	BUILDING - (CONCRETE) - RENOVATION	5,983	85,5
	Terminal Stations	SWITCHING - H.V.	0	125,1
	Terminal Stations	CONTROL CABLES	0	41,5
	Terminal Stations	CABLES TRAYS AND CONDUIT	0	6,9
	Terminal Stations	BREAKER,152,CBF CS	0	2,2
	Terminal Stations	BREAKER,152T,CBFTS	0	-
		•		11,1
	Terminal Stations	BREAKER,252,CBF CS	0	2,2
	Terminal Stations	BREAKER,52M,CBF CS	0	2,2
	Terminal Stations	COMPRESSOR B,CBF CS	0	6,0
	Terminal Stations	AIR DRYER,CBF CS	7,669	7,8
	Terminal Stations	COMPRESSOR A ,CBF CS	8,799	9,0
	Terminal Stations	CONTROL, METERING AND RELAYING	24,237	92,6
	Terminal Stations	DISCONNECT,129SP,CBF CS	0	1,5
		DISCONNECT,229SP,CBF CS	0	1,5
	Terminal Stations			
	Terminal Stations	DISCONNECT,29AT,CBF CS	0	
	Terminal Stations Terminal Stations	DISCONNECT,29AT,CBF CS DISCONNECT,29MA,CBF CS	0	1,5
	Terminal Stations	DISCONNECT,29AT,CBF CS	0 0 0	1,5
	Terminal Stations Terminal Stations	DISCONNECT,29AT,CBF CS DISCONNECT,29MA,CBF CS	0	1,5 1,5
	Terminal Stations Terminal Stations Terminal Stations	DISCONNECT,29AT,CBF CS DISCONNECT,29MA,CBF CS DISCONNECT,29MB,CBF CS	0 0 0	1,5 1,5 3,2
	Terminal Stations Terminal Stations Terminal Stations Terminal Stations	DISCONNECT,29AT,CBF CS DISCONNECT,29MA,CBF CS DISCONNECT,29MB,CBF CS GROUND,129G,CBF CS	0 0 0	1,5 1,5 3,2 3,2
	Terminal Stations Terminal Stations Terminal Stations Terminal Stations Terminal Stations	DISCONNECT, 29AT, CBF CS DISCONNECT, 29MA, CBF CS DISCONNECT, 29MB, CBF CS GROUND, 129G, CBF CS GROUND, 229G, CBF CS FIRE FIGHTING EQUIPMENT - BLDG	0 0 0 0	1,5 1,5 3,2 3,2 21,8
	Terminal Stations	DISCONNECT, 29AT, CBF CS DISCONNECT, 29MA, CBF CS DISCONNECT, 29MB, CBF CS GROUND, 129G, CBF CS GROUND, 229G, CBF CS FIRE FIGHTING EQUIPMENT - BLDG FIRE PROTECTION SYSTEM	0 0 0 0 0 0	1,5 1,5 3,2 3,2 21,8 5,2
	Terminal Stations	DISCONNECT, 29AT, CBF CS DISCONNECT, 29MA, CBF CS DISCONNECT, 29MB, CBF CS GROUND, 129G, CBF CS GROUND, 229G, CBF CS FIRE FIGHTING EQUIPMENT - BLDG FIRE PROTECTION SYSTEM FIRE PROTECTION SYSTEM - BLDG	0 0 0 0 0 0 0 16,547	1,5 1,5 3,2 3,2 21,8 5,2 18,9
	Terminal Stations	DISCONNECT, 29AT, CBF CS DISCONNECT, 29MA, CBF CS DISCONNECT, 29MB, CBF CS GROUND, 129G, CBF CS GROUND, 229G, CBF CS FIRE FIGHTING EQUIPMENT - BLDG FIRE PROTECTION SYSTEM FIRE PROTECTION SYSTEM - BLDG FOUNDATION (CONCRETE) FOR EQUIPMENT	0 0 0 0 0 0 0 16,547	1,5 1,5 3,2 3,2 21,8 5,2 18,9 69,9
	Terminal Stations	DISCONNECT, 29AT, CBF CS DISCONNECT, 29MA, CBF CS DISCONNECT, 29MB, CBF CS GROUND, 129G, CBF CS GROUND, 229G, CBF CS FIRE FIGHTING EQUIPMENT - BLDG FIRE PROTECTION SYSTEM FIRE PROTECTION SYSTEM - BLDG FOUNDATION (CONCRETE) FOR EQUIPMENT 50 CYCLE CONVERTER GEN, CBF CS	0 0 0 0 0 0 0 16,547 0	1,5 1,5 3,2 3,2 21,8 5,2 18,9 69,9
	Terminal Stations	DISCONNECT, 29AT, CBF CS DISCONNECT, 29MA, CBF CS DISCONNECT, 29MB, CBF CS GROUND, 129G, CBF CS GROUND, 229G, CBF CS FIRE FIGHTING EQUIPMENT - BLDG FIRE PROTECTION SYSTEM FIRE PROTECTION SYSTEM - BLDG FOUNDATION (CONCRETE) FOR EQUIPMENT 50 CYCLE CONVERTER GEN, CBF CS 60 CYCLE CONVERTER GEN, CBF CS	0 0 0 0 0 0 0 16,547 0 0	1,5 1,5 3,2 3,2 21,8 5,2 18,9 69,9 354,3
	Terminal Stations	DISCONNECT, 29AT, CBF CS DISCONNECT, 29MA, CBF CS DISCONNECT, 29MB, CBF CS GROUND, 129G, CBF CS GROUND, 229G, CBF CS FIRE FIGHTING EQUIPMENT - BLDG FIRE PROTECTION SYSTEM FIRE PROTECTION SYSTEM - BLDG FOUNDATION (CONCRETE) FOR EQUIPMENT 50 CYCLE CONVERTER GEN, CBF CS 60 CYCLE CONVERTER GEN, CBF CS LIQUID RHEOSTAT, CBF CS	0 0 0 0 0 0 0 16,547 0 0	1,5 1,5 3,2 3,2 21,8 5,2 18,5 69,5 354,3 354,3
	Terminal Stations	DISCONNECT, 29AT, CBF CS DISCONNECT, 29MA, CBF CS DISCONNECT, 29MB, CBF CS GROUND, 129G, CBF CS GROUND, 229G, CBF CS FIRE FIGHTING EQUIPMENT - BLDG FIRE PROTECTION SYSTEM FIRE PROTECTION SYSTEM - BLDG FOUNDATION (CONCRETE) FOR EQUIPMENT 50 CYCLE CONVERTER GEN, CBF CS 60 CYCLE CONVERTER GEN, CBF CS	0 0 0 0 0 0 0 16,547 0 0	1,5 1,5 3,2 3,2 21,8 5,2 18,5 69,5 354,3 354,3
	Terminal Stations	DISCONNECT, 29AT, CBF CS DISCONNECT, 29MA, CBF CS DISCONNECT, 29MB, CBF CS GROUND, 129G, CBF CS GROUND, 229G, CBF CS FIRE FIGHTING EQUIPMENT - BLDG FIRE PROTECTION SYSTEM FIRE PROTECTION SYSTEM - BLDG FOUNDATION (CONCRETE) FOR EQUIPMENT 50 CYCLE CONVERTER GEN, CBF CS 60 CYCLE CONVERTER GEN, CBF CS LIQUID RHEOSTAT, CBF CS	0 0 0 0 0 0 0 16,547 0 0	1,5 1,5 3,2 3,2 21,8 5,2 18,9 69,9 354,3 354,3 19,7
	Terminal Stations	DISCONNECT, 29AT, CBF CS DISCONNECT, 29MA, CBF CS DISCONNECT, 29MB, CBF CS GROUND, 129G, CBF CS GROUND, 229G, CBF CS FIRE FIGHTING EQUIPMENT - BLDG FIRE PROTECTION SYSTEM FIRE PROTECTION SYSTEM - BLDG FOUNDATION (CONCRETE) FOR EQUIPMENT 50 CYCLE CONVERTER GEN, CBF CS 60 CYCLE CONVERTER GEN, CBF CS LIQUID RHEOSTAT, CBF CS MAIN EXCITER 60 CYCLE, CBF CS	0 0 0 0 0 0 0 16,547 0 0	1,5 1,5 3,2 3,2 21,8 5,2 18,9 69,9 354,3 354,3 19,7 33,8
	Terminal Stations	DISCONNECT, 29AT, CBF CS DISCONNECT, 29MA, CBF CS DISCONNECT, 29MB, CBF CS GROUND, 129G, CBF CS GROUND, 229G, CBF CS FIRE FIGHTING EQUIPMENT - BLDG FIRE PROTECTION SYSTEM FIRE PROTECTION SYSTEM - BLDG FOUNDATION (CONCRETE) FOR EQUIPMENT 50 CYCLE CONVERTER GEN, CBF CS 60 CYCLE CONVERTER GEN, CBF CS LIQUID RHEOSTAT, CBF CS MAIN EXCITER 60 CYCLE, CBF CS MAIN EXCITER, 50 CYCLE, CBF CS PILOT EXCITER, CBF CS	0 0 0 0 0 0 0 16,547 0 0 0 0 0	1,5 1,5 3,2 3,2 21,8 5,2 18,9 69,9 354,3 354,3 19,7 33,8 12,0 2,0
	Terminal Stations	DISCONNECT, 29AT, CBF CS DISCONNECT, 29MA, CBF CS DISCONNECT, 29MB, CBF CS GROUND, 129G, CBF CS GROUND, 229G, CBF CS FIRE FIGHTING EQUIPMENT - BLDG FIRE PROTECTION SYSTEM FIRE PROTECTION SYSTEM - BLDG FOUNDATION (CONCRETE) FOR EQUIPMENT 50 CYCLE CONVERTER GEN, CBF CS 60 CYCLE CONVERTER GEN, CBF CS LIQUID RHEOSTAT, CBF CS MAIN EXCITER, 60 CYCLE, CBF CS MAIN EXCITER, 50 CYCLE, CBF CS PILOT EXCITER, CBF CS STARTING MOTOR, CBF CS	0 0 0 0 0 0 0 16,547 0 0 0 0 10,710	1,5 1,5 3,2 3,2 21,8 5,2 18,9 69,9 354,3 354,3 19,7 33,8 12,0 2,0
	Terminal Stations	DISCONNECT, 29AT, CBF CS DISCONNECT, 29MA, CBF CS DISCONNECT, 29MB, CBF CS GROUND, 129G, CBF CS GROUND, 229G, CBF CS FIRE FIGHTING EQUIPMENT - BLDG FIRE PROTECTION SYSTEM FIRE PROTECTION SYSTEM - BLDG FOUNDATION (CONCRETE) FOR EQUIPMENT 50 CYCLE CONVERTER GEN, CBF CS 60 CYCLE CONVERTER GEN, CBF CS LIQUID RHEOSTAT, CBF CS MAIN EXCITER 60 CYCLE, CBF CS MAIN EXCITER, 50 CYCLE, CBF CS PILOT EXCITER, CBF CS	0 0 0 0 0 0 0 16,547 0 0 0 0 0	1,5 1,5 1,5 3,2 21,8 5,2 18,9 69,9 354,3 354,3 19,7 33,8 12,0 2,0 1,6 6

Newfoundland and Labrador Hydro 2007 Test Year Specifically Assigned Asset Details

			Average Net	Average Original
Customer	Function	Asset Name	Book Value	Cost
	Generation	REV METERING EQUIPMENT	4,381	5,043
	Terminal Stations	REV METERING EQUIPMENT	2,191	2,522
	Terminal Stations	REV METERING EQUIPMENT	0	2,456
	Terminal Stations	REV METERING EQUIPMENT	0	1,228
	Generation	REV METERING EQUIPMENT	2,311	2,661
	Generation	REV METERING EQUIPMENT	2,311	2,661
	Terminal Stations	STRUCTURAL SUPPORT - (STEEL)	0	69,585
	Terminal Stations	WOOD	0	10,874
	Terminal Stations	POWER TRANSFORMER - (200KVA PW	0	23,066
	Terminal Stations	POWER TRANSFORMER - (37.5KV ST	0	13,840
	Terminal Stations	POWER TRANSFORMER - (69KV PWR	332,390	442,336
	Terminal Stations	TRANSFORMER T2,CBFTS	0	57,512
	Terminal Stations	50/60 VOLTAGE REGULATORS,CBFCS	0	18,288
	Terminal Stations	CBFC - Replace Transformer T1	479,947	481,100
	Terminal Stations	CBFC - Upgrade Ventilation	111,233	111,500
	Terminal Stations	CBFC - Compressed Air System	11,772	11,800
	Terminal Stations	CBFC - Replace Pedestal Bearing	5,986	6,000
	Terminal Stations	CBFC - Transformer Area Modifications	5,986	6,000
	Terminal Stations	Corner Brook Freq Converter, Entrance Insulator Replacement	98,585	98,750
	Terminal Stations	CBFC 2007 Upgrades	560,790	561,290
			1,714,194	3,271,616
Total Industrial Customers			2,776,392	10,534,910

Newfoundland and Labrador Hydro 2015 Test Year Specifically Assigned Asset Details

Customor	Eunstian	Accet Name	Average Net	Average Original
Customer North Atlantic Refining Ltd.	Function Torminal Stations	Asset Name 125 VDC BATTERIES,CBC TS	Book Value 3,765	Cost 17,094
North Adamtic Renning Ltu.		AIR CONDITIONING UNIT, CBC TS	5,025	22,318
		AIR RECEIVER BY BROWN BOVERIE	439	2,318
	Terminal Stations		(3,390)	(3,697)
		BALANCE OF COMPRESSED AIR SYST	1,318	6,984
		BUS WORK, CBC TS	1,483	8,695
		CABLE RACEWAY,CBC TS	2,499	12,861
		COMPRESSOR & DRIVE, MODEL # C-	6,590	34,920
		CONCRETE BLDG FOR CONTROL &	4,534	22,896
		CONT, MET & REL PNL, CBC TS	1,618	9,527
		CONT, MET & RELAYING, CBC TS	3,630	16,649
		CONT, MET, & REL PNL, CBC TS	2,586	15,230
		CONTROL CABLE - (#18-2, #12-2,	236	984
		CONTROL CABLES	1,783	2,523
		CONTROL, METERING & RELAY PANEL	4,204	24,757
		DIGITAL METERS, FULLY CONTRIBUT	0	2,106
		DISCONNECT,B1T1,CBC TS	0	0
		DISCONNECT,B2T2,CBC TS	1,243	6,780
	Terminal Stations	EQUIPMENT FOUNDATION, CBC TS	6,360	32,947
		EXIT DOOR/ENTRANCE, CBC TS	1,976	3,730
		FALL ARREST PLATES T1, CBC TS	858	2,102
	Terminal Stations	FALL ARREST PLATES T2, CBC TS	858	2,102
	Terminal Stations		55,326	65,739
	Terminal Stations	FOUNDATION FOR BUILDING - CONC	780	4,040
	Terminal Stations	GROUND,B1AG,CBC TS	1,243	6,780
	Terminal Stations	GROUND,B2AG,CBC TS	1,243	6,780
	Terminal Stations	GROUNDING	904	1,228
	Terminal Stations	Grounding Upgrade, CBC TS(2013)	30,086	31,444
	Terminal Stations	GROUNDING, CBC TS	7,123	17,713
	Terminal Stations	HV ARRESTERS T2, CBC TS	19,466	21,600
	Terminal Stations	HV ARRESTORS T1, CBC TS	8,240	9,158
	Terminal Stations	HV ARRESTORS T1,CBC (INSTALL)	1,442	1,600
	Terminal Stations	INSTRUMENT AIR DRYER BY BROWN	439	2,328
	Terminal Stations	IRIG-B DIST. SYSTEM, CBC TS	2,825	4,236
	Terminal Stations	LAND CLEARED 10' OUTSIDE FENCE	21,375	113,546
	Terminal Stations	LIGHTING FIXTURE, 250 WATT	705	4,343
	Terminal Stations	MISCELLANEOUS TELECONTROL	5,485	30,758
	Terminal Stations	POST TYPE INSULATOR, 230 KV, 1	444	2,637
	Terminal Stations	POWER & CONTROL CABLE,CBC TS	2,637	14,106
	Terminal Stations	POWER TRANSFORMER, 230 KV,	45,111	238,951
	Terminal Stations	POWER TRANSFORMER, 230KV,	42,856	227,003
	Terminal Stations	REPAIR EXTERIOR SIDING, CBC TS	1,210	5,508
	Terminal Stations	REVENUE METERING EQUIP - (DATA	458	2,772
	Terminal Stations	SEWAGE SYSTEM, CBC TS	203	1,044
	Terminal Stations	SUPPORT STR, FOOTINGS, CBC TS	7,240	40,813
	Terminal Stations	SUSPENSION INSULATOR, 230 KV,	629	3,734
	Terminal Stations	TIMERS RXKM-2H, CBC TS	5,415	25,921
			310,497	1,127,618
Teck Resources		BREAKER, B2L64, BUC TS	0	78,256
		BUS WORK, DPD TS	0	6,333
		CONTROL CABLE, TL264, BUC TS	0	11,566
		DISCONNECT, B2L64-1, BUC TS	0	12,238
		DISCONNECT, B2L64-2, BUC TS	0	22,328
		DISCONNECT, L64T1, DPD TS	0	37,894
	Terminal Stations	GROUNDING, DPD TS	0	7,407

Newfoundland and Labrador Hydro 2015 Test Year Specifically Assigned Asset Details

Customer	Function	Asset Name	Average Net Book Value	Average Original Cost
		HIGH SPEED GROUND SWITCH	0	14,814
	Terminal Stations	HV ARRESTERS T1, DPD TS	0	15,565
	Terminal Stations	LV ARRESTERS T1, DPD TS	0	7,622
	Terminal Stations	NEUTRAL GROUND RESISTOR	0	15,887
	Terminal Stations	POWER & CONTROL CABLE, DPD TS	0	15,351
	Terminal Stations	STATION INSULATORS, DPDTS	0	4,187
	Terminal Stations	TL264 PROTECTION, BUC TS	0	67,629
	Terminal Stations	TRANSFORMER T1 PROTECTION	0	89,635
	Terminal Stations	TRANSFORMER, T1 DPD TS	0	487,893
	Terminal Stations	WOOD SUPPORT STRUCT, DPD TS	0	15,349
	Transmission	266.8 ACSR aluminum cond.	0	705,521
	Transmission	40 ft wood poles	0	930,734
	Transmission	45 ft wood poles	0	607,657
	Transmission	50 ft wood poles	0	173,339
	Transmission	55ft wood poles	0	69,729
	Transmission	60ft wood poles	0	72,447
	Transmission	65ft wood poles	0	41,085
	Transmission	aircraft warning markers.	0	78,390
	Transmission	post type insulators	0	543,289
	Transmission	Right of Ways	0	863,709
	Transmission	suspension insulators	0	154,002
	Transmission	Type D Structures	0	294,460
			0	5,444,315
Corner Brook Pulp and Paper	Terminal Stations	125 VDC BATTERIES, CBF CS	27,132	36,387
	Terminal Stations	50 CY ROTOR REWIND, CBFCS	619,669	701,851
	Terminal Stations	50 CY, NEUT. GND. TRF, CBF CS	0	10,874
	Terminal Stations	50 CYCLE CONVERTER GEN,CBF CS	0	354,355
	Terminal Stations	50 Hz Assessment 2006	24,602	28,009
	Terminal Stations	50/60 VOLTAGE REGULATORS,CBFCS	0	18,288
	Terminal Stations	60 CY ROTOR REWIND, CBFCS	676,514	766,234
	Terminal Stations	60 CYCLE CONVERTER GEN,CBF CS	0	354,355
	Terminal Stations	60 Hz Assessment, 2006	24,430	28,009
	Terminal Stations	AIR DRYER 1, CBF CS	54,176	57,186
	Terminal Stations	AIR DRYER 2, CBF CS	54,176	57,186
	Terminal Stations	AIR RECEIVER, CBF CS	21,671	22,874
	Terminal Stations	AVR 50CY, CBF CS	56,892	70,079
	Terminal Stations	AVR 60 CY, CBF CS	56,901	70,090
	Terminal Stations	BATTERY CHARGER, CBF CS	5,169	7,657
	Terminal Stations	BEARING # 4, CBFCS	75,271	85,254
	Terminal Stations	BREAKER,152,CBF CS	0	2,236
	Terminal Stations	BREAKER,152T,CBFTS	0	11,168
	Terminal Stations	BREAKER,252,CBF CS	0	2,238
	Terminal Stations	BREAKER,52M,CBF CS	0	2,236
	Terminal Stations	BUILDING - (CONCRETE) - RENOVA	3,825	85,581
	Terminal Stations	CABLES TRAYS AND CONDUIT	0	6,976
	Terminal Stations	COMP AIR SYSTEM - (BALANCE OF	0	196
	Terminal Stations	COMP AIR SYSTEM UPGRADE (2013)	151,694	160,121
	Terminal Stations	COMPRESSOR 1 ,CBF CS	7,321	9,010
	Terminal Stations	COMPRESSOR 2, CBF CS	28,894	30,499
	Terminal Stations	Compressor Control Panel	21,671	22,874
	Terminal Stations	CONTROL CABLES	0	41,517
	Terminal Stations	CONTROL, METERING AND RELAYING	17,301	92,662
		DEW POINT MONITOR, CBF CS	12,641	13,343
	Tannainal Chatiana	DICCOMMECT 430CD CDE CC		
	Terminal Stations	DISCONNECT,129SP,CBF CS	0	1,500

Newfoundland and Labrador Hydro 2015 Test Year Specifically Assigned Asset Details

			Average Net	Average Original
Customer	Function Tarminal Stations	Asset Name	Book Value	Cost
		DISCONNECT,29AT,CBF CS	0	1,500
		DISCONNECT, 29MA, CBF, CS	0	1,500
		DISCONNECT,29MB,CBF CS	7,852	1,500
		FALL ARREST PROTECTION SYSTEM	•	19,756
		FIRE FIGHTING EQUIPMENT - BLDG FIRE PROTECTION SYSTEM	0	21,830
				5,286
		FIRE PROTECTION SYSTEM - BLDG	13,531	18,968
		FOUNDATION (CONCRETE) FOR EQUI	0	69,903
		GROUND,129G,CBF CS	0	3,262
		GROUND,229G,CBF CS	0	3,262
		HV ARRESTORS T1,CBF TS		1,600
		Install Online Vibration Monitoring System - CBF	361,163	382,800
		LIQUID RHEOSTAT, CBF CS	591,505	671,473
		LIQUID RHEOSTAT,CBF CS MAIN EXCITER 60 CYCLE,CBF CS	0	19,747 33,823
		MAIN EXCITER 60 CYCLE,CBF CS	8,823	12,044
		OIL WATER SEPARATOR, CBF CS	2,264	3,050
		PILOT EXCITER, CBF CS	0	2,092
		POWER TRANSFORMER - (200KVA PW	0	23,066
		POWER TRANSFORMER - (37.5KV ST	179,510	13,840
		POWER TRANSFORMER - (69KV PWR	179,510	398,102
		RESISTORS - (3.5 OHM RESISTOR	0	7,610
		RESISTORS - (3.87 OHM RESISTOR		7,610
		REV METERING EQUIP - (FIBERGL	1,567	2,661
		REV METERING EQUIP - (FIBERGLA	1,567	2,661
		REV METERING EQUIP - (SANGAMO	4,464	7,565
		REV METERING EQUIPMENT - (LIN	0	2,456
		REV METERING EQUIPMENT - (LINE	0	1,228
		STARTING MOTOR, CBF CS	0	2,000
		STRUCTURAL SUPPORT - (STEEL)	0	69,585
		SWITCHING HV (BUSWORK AND	49,413	52,769
		SWITCHING - H.V. (BUSWORK AND	76,756	125,112
		SYNCHRONIZER, CBF CS TRANSFORMER T1, CBFTS	•	87,133
		TRANSFORMER T2, CBFTS TRANSFORMER T2, CBFTS	792,345 0	920,764
		· · · · · · · · · · · · · · · · · · ·		57,512 17,156
		Upgrade, Compressor 1 CBF CS	16,253	17,156
		VENTILATION UPGRADE 2006	28,524	33,135
		VENTILATION UPGRADE 2008 CBFCS	544,393	616,592
		WALL BUSHING 129TA APH, CBF TS	5,204	6,923
		WALL BUSHING 129TA BPH, CBF TS	5,204	6,923
		WALL BUSHING 129TA CPH, CBF TS WALL BUSHING 229TB APH, CBF TS	5,204	6,923
		•	5,204	6,923
		WALL BUSHING 229TB BPH, CBF TS	5,204	6,923
		WALL BUSHING 229TB CPH, CBF TS	5,204	6,923
		WALL BUSHING T1 A PH, CBF TS	17,108	22,757
		WALL BUSHING T1 6 PH, CBF TS	17,108	22,757
		WALL BUSHING T1 C PH, CBF TS	17,108	22,757
		WALL BUSHING T2 A PH, CBF TS	17,108	22,757
		WALL BUSHING T2 B PH, CBF TS	17,108	22,757
	Terminal Stations	WALL BUSHING T2 C PH, CBF TS	17,108	22,757
			4,753,752	7,052,376
Deer Lake Power	Terminal Stations	EXPORT METER, TYPE DSW-64 BY C	0	625
		IMPORT METER, TYPE DSW-64	0	625
		REV METERING EQUIP - (SANGAMO	6,503	10,579
		REVENUE METERING EQUIP - (SAN	548	896
			2.70	

Newfoundland and Labrador Hydro 2015 Test Year Specifically Assigned Asset Details

Vale Inco. Terminal Stations 125 VDC BATTERIES, VBN TS Terminal Stations 125 VDC CHARGER, VBN TS	0 0 0 0	7,064 19,788 79,409 55,807
Vale Inco. Terminal Stations 125 VDC BATTERIES, VBN TS Terminal Stations 125 VDC CHARGER, VBN TS	0 0 0	79,409
Terminal Stations 125 VDC CHARGER, VBN TS	0 0 0	
Terminal Stations 125 VDC CHARGER, VBN TS	0 0 0	
	0 0	
Terminal Stations 125 VDC DIST PANEL, VBN TS	0	27,330
Terminal Stations AC DISTRIBUTION PANEL, VBN TS		11,601
	7,651	66,322
	3,673	27,485
Terminal Stations BREAKER FAIL PROT, VBN TS	0	63,841
Terminal Stations BREAKER, B1T1, VBN TS	0	369,138
Terminal Stations BREAKER, B1T2, VBN TS	0	369,138
Terminal Stations BREAKER, B1L08, WAV TS	0	52,534
Terminal Stations BUS WORK, VBN TS	(0)	
Terminal Stations BUSHING H1, T1, VBN TS	0	9,622
Terminal Stations BUSHING H1, T2, VBN TS	0	9,622
Terminal Stations BUSHING H2, T1, VBN TS	0	9,622
Terminal Stations BUSHING H2, T2, VBN TS	0	9,622
Terminal Stations BUSHING H3, T1, VBN TS	0	9,622
Terminal Stations BUSHING H3, T2, VBN TS	0	9,622
	2,393	2,594
	2,393	2,594
Terminal Stations BUSHING X1, T1, VBN TS	0	2,594
Terminal Stations BUSHING X1, T2, VBN TS	0	2,594
Terminal Stations BUSHING X2, T1, VBN TS	0	2,594
Terminal Stations BUSHING X2, T2, VBN TS	0	2,594
Terminal Stations BUSHING X3, T1, VBN TS	0	2,594
Terminal Stations BUSHING X3, T2, VBN TS	0	2,594
Terminal Stations BUSHING XO, T1, VBN TS (2,393)	0
Terminal Stations BUSHING XO, T2, VBN TS (2,393)	0
Terminal Stations BUSHING YO, T1, VBN TS	2,393	2,594
Terminal Stations BUSHING YO, T2, VBN TS	2,393	2,594
Terminal Stations BUSHING Y1, T1, VBN TS	0	2,594
Terminal Stations BUSHING Y1, T2, VBN TS	0	2,594
Terminal Stations BUSHING Y2, T1, VBN TS	0	2,594
Terminal Stations BUSHING Y2, T2, VBN TS	0	2,594
Terminal Stations BUSHING Y3, T1, VBN TS	0	2,594
Terminal Stations BUSHING Y3, T2, VBN TS	0	2,594
Terminal Stations BUSHING YO, T1, VBN TS (2,393)	0
Terminal Stations BUSHING YO, T2, VBN TS	2,393)	0
Terminal Stations CABLE RACEWAY, VBN TS	0	52,094
Terminal Stations CT, B1L08, APH, WAV TS 5-	4,597	60,539
Terminal Stations CT, B1L08, CPH, WAV TS 5	7,471	63,725
Terminal Stations DISCONNECT B1L08-1, WAV TS 4	9,560	55,465
Terminal Stations DISCONNECT B1L08-2, WAV TS 49	9,560	55,465
Terminal Stations DISCONNECT, B1L08, VBN TS	0	56,451
Terminal Stations DISCONNECT, B1T1-1, VBN TS	0	112,651
Terminal Stations DISCONNECT, B1T2-1, VBN TS	0	112,651
Terminal Stations FENCE, VBN TS	0	3,431
Terminal Stations FIRE PROT / DET, VBN TS	0	1,245
Terminal Stations GND SW L08G, WAV TS 49	9,381	55,465
Terminal Stations GND SW, L08G, VBN TS	0	56,451
Terminal Stations GROUNDING, VBN TS	0	37,771
Terminal Stations HEAT,LIGHT,VENT,SECUR,VBN TS	0	26,166
Terminal Stations HV ARRESTERS, T1, VBN TS	4,660	4,937
Terminal Stations HV ARRESTERS, T2, VBN TS	4,660	4,937

Newfoundland and Labrador Hydro 2015 Test Year Specifically Assigned Asset Details

			Average Net	Average Original
Customer	Function	Asset Name	Book Value	Cost
		HV ARRESTORS, T1, VBN TS	(4,554)	0
		HV ARRESTORS, T2, VBN TS	(4,554)	0
	Terminal Stations	LAND, VBN TS	0	9,790
		LV (X) ARRESTERS, T1, VBN TS	0	2,594
	Terminal Stations	LV (Y) ARRESTERS, T1, VBN TS	0	2,594
	Terminal Stations	LV (Y) ARRESTERS, T2, VBN TS	2,449	2,594
	Terminal Stations	LV(X) ARRESTERS, T2, VBN TS	0	2,594
	Terminal Stations	LV(Y) ARRESTERS, T2, VBN TS	(2,449)	0
	Terminal Stations	NEUT GND RESISTOR(X) T2 VBN TS	0	4,937
	Terminal Stations	NEUT GND RESISTOR(X)T1, VBN TS	0	4,937
	Terminal Stations	NEUT GND RESISTOR(Y) T2 VBN TS	0	4,937
	Terminal Stations	NEUT GND RESISTOR(Y)T1, VBN TS	0	4,937
	Terminal Stations	POST INSULATORS(230KV), VBN TS	0	78,501
	Terminal Stations	POWER & CONTROL CABLES, VBN TS	0	439,120
	Terminal Stations	PT B1 C PH, VBN TS	0	52,334
	Terminal Stations	PT TL208 B PH,WAV TS	4,221	5,684
		PT, B1, A PH, VBN TS	0	52,334
	Terminal Stations	PT, B1, B PH, VBN TS	0	52,334
		RECLOSER, B1L08, WAV TS	0	9,936
		REVENUE METERING, VBN TS	0	27,330
	Terminal Stations	STATION CONTROL, HMI, VBN TS	0	89,185
		SUPPORT STR, FOOTINGS, VBN TS	0	28,885
		T1 PROTECTION A, VBN TS	0	114,529
		T1 PROTECTION B, VBN TS	0	114,529
		T2 PROTECTION A, VBN TS	0	114,529
		T2 PTOTECTION B, VBN TS	0	114,529
		TAP CHANGER, T1, VBN TS	0	9,622
		TAP CHANGER, T2, VBN TS	0	9,622
		TL208 PROTECTION, VBN TS	0	79,249
		TL208 PROTECTION, WAV TS	0	160,443
		TRANSFORMER T1, VBN TS	0	401,880
		·	0	
		TRANSFORMER T2, VBN TS YARD LIGHTING, VBN TS	0	401,880 26,166
			0	
	Transmission	# 1 Steel Counterpoise		43,379
	Transmission	804 kmcil Conductor	0	299,026
	Transmission	AA236 Type , Steel Towers	0	1,259,888
	Transmission	Anchors For V-towers	0	168,324
	Transmission	A-Type (CAC) Steel Tower	0	122,482
	Transmission	DD236 Type Steel Towers	0	452,758
	Transmission	Insulators Suspension	0	401,727
	Transmission	NDD Type Steel Tower SS	0	398,307
	Transmission	Overhead Ground Wire	0	83,485
	Transmission	suspension insulators	0	198,684
	Transmission	Tower Foundations Self S	0	3,072,304
			346,327	11,063,917
Total Industrial Customers			5,421,969	24,708,015