St. Anthony - Roddickton Interconnection			
1994 Review			
Expansion Plan - Isolated Alternative			
Plant	Year	Cost	Description
St Anthony Diesel Plant	1994	\$685,800	Rebuild diesel plant substation
		\$141,000	Plant heating via waste heat recovery
	2003	\$656,000	Install 1000 kW diesel from retired Roddickton diesel plant
		\$437,700	Renovations to diesel plant office
		\$277,300	Install new main circuit breaker
	0007	<b>#</b> 400.000	L . H P . H . B . L
	2007	\$138,300	Install distribution voltage regulator Main Brook
		\$643,200	Upgrade power transformers at diesel plant
		\$641,200	Replace St. Lunaire step down transformer bank
		\$412,600	Upgrade Raleigh from single to three phase
		\$755,740	Replace Bear Cove power transformer
	2010	\$349,240	Relocate station service equipment at diesel plant
	2010	\$248,360	Replace one half diesel plant switchgear
		\$843,610	Install 1000 kW diesel from retired Roddickton diesel plant
		40.0,0.0	panding the second seco
	2011	\$313,100	Replace second half of diesel plant switchgear
	2020		Upgrade Peter's Barren to Plum Point to 138 kV
Roddickton Woodchip	1994	\$100,000	Plant system upgrades
		\$25,000	Site fencing
		\$8,000	Pipe threading machine
	4005	£400.000	Disease a contract contract of the contract of
	1995	\$100,000	Plant system upgrades
		\$247,000	Heat, ventalation, light, noise improvements
		\$150,000	Purchase front end loader
	1996	\$50,000	Plant system upgrades
	1330		Install 2000 kW diesel
		ψ1,430,100	Initiali 2000 KW Glosof
	1997	\$50,000	Plant system upgrades
		+==,==0	#F 9-3-3-2
	1998	\$50,000	Plant system upgrades
		\$171,000	Purchase front end loader
	2018	\$2,386,000	Install 2000 kW diesel