Q.	Reference: Volume II - Tab 16 - Additions for Load - Distribution System - Mary's Harbour Voltage Conversion
	Footnote 5 on page 2 states "In 2021, Hydro expects to commission the St. Mary's River Energy
	Photo-Voltaic and Battery Energy Storage System which will then be added to the supply mix."
	What are the individual capacities (kW) of the mini-hydro plant and the battery energy storage
	system?
Α.	The following are the individual capacities of the mini-hydro plant and the battery energy
	storage system:
	• Mini-hydro plant: 240 kW;
	• Battery Energy Storage System: 334.5 kW; and
	• Photovoltaic Generation: 189 kWdc/187.5 kWac.