

**EXTERNAL PARTNERSHIPS SUMMARY**

Updated January 21, 2015

<i>Project Proponent</i>	<i>Project Name</i>	<i>Type of Project</i>	<i>Participation</i>	<i>Definitive Agreement Status</i>	<i>Total Revenue Generated over 20 years</i>	<i>Total Post-Secondary Contributions over 20 years</i>	<i>Anticipated Cash Flow Dates</i>
Samsung & Pattern Energy	GRW	Wind	Equity	Completed	\$38,000,000	\$400,000	end of year 2015
Samsung & CC&L	GRS	Solar	Equity	Completed	\$27,000,000		end of year 2015
Prov. Of Ontario	GREP	Land Lease	Land Use	Completed	\$9,000,000		end of year 2015
First Solar	Walpole Project	Solar	Royalty	Completed	\$227,000		money received
NextEra Energy	Summerhaven Project	Wind	Royalty	Completed	\$8,700,000	\$300,000	fall of 2014
Penn Energy	Brantgate Solar Farm	Solar	Royalty	Completed	\$125,000		mid 2015
Boralex	Port Ryerse	Wind	Royalty	In Progress	\$150,000		spring of 2015
Prowind	Gunn's Hill	Wind	Equity	In Progress	\$3,000,000	\$80,000	end of 2015
Brant Renewable Energy	OBP Roof Top Solar	Solar	Equity	In Progress	\$3,500,000		mid 2015
Brant Renewable Energy	BGI Solar	Solar	Equity	Completed	\$500,000		mid 2015
Capital Power	Port Dover and Nanticoke	Wind	Royalty	In Progress	\$6,994,800	\$300,000	fall of 2014
Aecon		Construction	Joint Venture	Completed	TBD		TBD
SunEdison	Welland Ridge and Norfolk Bloomsberg	Solar	Royalty	In Progress	\$432,392.73		
	<b>TOTALS</b>				<b>\$97,629,192.73</b>	<b>\$1,080,000.00</b>	

In addition to the above, Union Gas has agreed to fund SN Naural Gas for the expansion of the current Gas System

Based on the feedback gathered through the We Gather Our Voices project, Six Nations Elected Council has committed to creating a Development Corporation with an Economic Development Trust. The Economic Development Trust will serve as the vehicle for distributing the total revenue generated over 20 years with the above projects. All Post Secondary Education funds will be administered directly through Grand River Post Secondary Education Office or as described in the Definitive Agreement.