

CONTENT LABEL

Projects and Sources Disclosure Statement

GREEN ALBERTA ENERGY

Green Alberta Energy, a division of Utility Network & Partners Inc. purchases EcoLogo Certified Renewable Energy Certificates (RECs) through various bulk contract aggregation commitments and makes individual RECs available for resale by Camrose Energy to their customers.

BIOMASS POWER

The supply of EcoLogo Certified Biomass Renewable Energy Certificates (RECs), being marketed by Camrose Energy to their customers, was secured in two tranches by Green Alberta Energy from TransCanada Energy who in turn purchased an inventory of EcoLogo Certified RECs from Howe Sound Pulp and Paper Corporation, Port Melton BC. The third tranche Biomass Power RECs acquired by Green Alberta Energy was from Bow Valley Power who sourced the EcoLogo Certified REC's from Whitecourt Power Limited Partnership, Whitecourt Alberta. As additional inventory and tranches of Green Power RECs are purchased, this statement will be continually updated.

SOLAR POWER

100 Micro Generators in Alberta who are customers of Camrose Energy and other Affiliated Retailers in Alberta are contracted by Green Alberta Energy to sell their surplus green energy that is exported onto the grid. Solar renewable electricity exported onto the grid is subject to the Province of Alberta Electric Utilities Act, with amendments up to and including [Alberta Regulation 234/2013](#).

ALBERTA RENEWABLE ENERGY

Consumers should be aware that 17% of the installed market generation capacity in Alberta is comprised of Wind, Hydro, Biomass and Co-Generation facilities in the province plus green energy produced in BC which is imported to Alberta over the interprovincial tie lines. Consumers do not have to buy 100% Renewable Energy Certificates to green the grid, as there is a number of green producing generators in Alberta who are already producing electricity from non-fossil fuel sources. The intensity of electricity on the grid produced from Alberta Coal generators represents approximately 70% of the blend of electricity on the grid.

REAL TIME MARKET DATA

Consumers can obtain real time data on the market intensity of the composition of generation produced from Coal, Gas, Inter-provincial Tie-Line imports and Alberta Green sources. Web Link: <http://ets.aeso.ca>

CONTACT INFORMATION

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