

FOR IMMEDIATE RELEASE

Contact: James Dennis 306-596-1517 james@soundsolar.ca

MOOSE JAW'S 1st & LARGEST COMMERCIAL PV SOLAR ARRAY POWERING UP.

KRONAU, SK - FEBRUARY 22ND, 2016

In Moose Jaw, Saskatchewan, WINMAR® has become the talk of the town during the construction of the largest PV Solar Array on the roof of the facility. Under the SaskPower net-metering program, the 37 kW PV solar project will be commissioned and operational this week.

The largest commercial PV solar rooftop is fully monitored online, 24 hours a day and is expected to record approximately 45,000 kWh, supplying all of the building's total power needs each year. Additionally, the solar array will deliver clean energy to a high-powered level 2 electric vehicle charging station, expanding on corporate green transportation infrastructure.

An open house is scheduled February 29th, 2016. 1:00pm -3:00pm at 6 McKenzie Lane Moose Jaw, Saskatchewan.

Th environmental impact of the solar array alone includes approximately 40 tonnes CO₂ offset and planting an estimated 40 trees annually.



About- WINMAR® WINMAR® Moose Jaw

With over 700 employees from coast-to-coast, our WINMAR® family network will do everything necessary to help you with your damage. From a

flooded storage room to a community ravished by a natural disaster – WINMAR® Comes Through For You. Fire. Flood. Wind. When your life has been turned up-side-down by a catastrophe, you can count on WINMAR®. We are the Property Restoration Specialists. For more information please visit:http://www.winmar.ca/moosejaw



About- SOUND SOLAR SYSTEMS INC.

The Saskatchewan based company specializes in solar energy solutions for commercial and residential properties. Services include-solar energy design, supply, installation, monitoring services, Commercial and Residential Solar Photovoltaic (PV) Systems, Solar

Thermal Systems & EV Charging Stations +More. The company was recently named on the Solar Power World's Top 500 Solar Contractors in North America. For more information please visit: www.soundsolar.ca