



SOLAR POWER NETWORK®

Town of The Blue Mountains
October 17, 2016



About Solar Power Network (SPN)

- ▶ SOLAR POWER NETWORK (SPN) is a distributed solar power company that utilizes the leased rooftops of industrial/commercial buildings to generate clean electricity
- ▶ We specialize in the installation of domestically-manufactured solar panels on unused commercial, industrial, and institutional rooftops via small FIT solar PV Rooftop projects ($\leq 500\text{kW}$)
- ▶ SPN leases rooftop space to develop projects, and Landlords receive income via a monthly or upfront lease payment
- ▶ We have successfully built approximately 12 MW of Solar Rooftop projects in Ontario and we have 300 MW in the pipeline in various stages of development



About the Proposed Project

- ▶ SPN has partnered with King Court Plaza to build a rooftop facility at the following location:
 - 99 King St. East, Thornbury ON, N0H 2P0



- ▶ Our projects will have a low impact visually, typically cannot see from street level



Overview of Resolution

- ▶ We are seeking Council's endorsement of a Solar Rooftop Resolution. This endorsement will, under the new Feed-In Tariff program rules, grant priority to local businesses in receiving an Independent Electricity Operators (IESO) Contract
 - FIT Window opens October 31st, 2016

- ▶ Application process through the IESO is very competitive,
 - SPN was successful in receiving 140 contracts in the FIT 4 window and 125 contracts through the FIT 3 FIT Window

- ▶ The resolution will in no way circumvent the right of the Town of The Blue Mountains Council to engage in review or oversight of these projects
 - SPN is not seeking and will not seek any financial or material aid from The Town of The Blue Mountains



SPN Sample Projects:



REKO INTERNATIONAL GROUP

- Location:** Lakeshore, Ontario
Industry: Manufacturing
Panels: 4224 domestically manufactured Silfab panels across two buildings
Output: 1157 kilowatts



LAKESHORE CINEMA

- Location:** Windsor
Industry: Entertainment
Panels: 1092 high-efficiency Silfab panels, manufactured in Mississauga
Output: 289 kilowatts