

1,000 Solar Rooftops Ottawa: We Made IT!

A Celebration of Renewable Energy in the Nation's Capital
Friday, September 11th, 12:30 pm

Background

In 2009, the Ottawa 1000 Solar Rooftops Network was formed with the lofty goal of enabling the installation of 1,000 solar energy projects on roofs in the Ottawa area. This summer, that goal is to be met with a notable project, a 190 kW solar rooftop on the roof of Maurice Lapointe High School in Kanata. It is time to celebrate! Suitably, this project is 100% owned by residents of Ottawa through the Ottawa Renewable Energy Co-op and is providing returns as well as educational opportunities to Maurice Lapointe students. The project will be in its final stages of construction by local installer, iSolara Solar Power.

Announcement

Ottawa now has solar panels generating power from the Sun on 1,000 rooftops in every corner on the City. This event will profile the 1,000th Project, and highlight opportunities for more clean, renewable and beneficial renewable energy opportunities in the months and years ahead for Ottawa residents, community organizations and businesses.

Program

Date: Friday, September 11th
Time: 12:30 – 1:30 pm
Location: Maurice Lapointe High School
17 Bridgestone Drive
Bridlewood, Kanata
Program: Welcome & Remarks
Site Tour
(Hard hats/boots provided)
Media Session & Photo Opp.
Contact Janice.ashworth@orec.ca.

Speakers

- Mayor Jim Watson
- Chris Henderson, 1,000 Solar Rooftops
- Councillor David Chernushenko
- Dick Bakker, OREC