



**Sign up for a
FREE Site
Assessment!**



Dear Hopkinton Residents

You're invited to SolarFlair's first Solarize Hopkinton Open House BBQ event! We are pleased to have such a fantastic response to the Solarize program and want you to be part of the conversation. The level of interest in Hopkinton has been tremendous – 220+ residents and businesses have joined so far. We are talking with residents and conducting site assessments every day. If you are interested in the program, now is your chance to come and learn more. We look forward to meeting with you at the Open House!

Join us for our Solarize Hopkinton Open House:

- Meet your local Solarize Hopkinton community
- See a working solar power and solar hot water system functioning on our office roof!
- See demonstration solar panels, central inverters, micro inverters, and racking

Hopkinton Solar Coach:

Andy Boyce
solarizehopkinton@gmail.com

SolarFlair Energy Inc,
11 Mayhew Street
Framingham, MA 01702

Main: [508-293-4293](tel:508-293-4293)
Fax: [508-293-4003](tel:508-293-4003)

**Requirements for the
Massachusetts Solar
Rebate**

1. **Your roof must be South Facing** because the solar panels need to face the sun during the middle of

- Learn more about Solarize Hopkinton program expectations and updates
- Relax & enjoy a lake-side BBQ including burgers, veggie burgers, and hot dogs

When: Thursday, August 9th

from 4:00 - 7:00 pm

(Rain or Shine)

Where: Our lake-side Hopkinton office

1 Knoll Road Hopkinton, MA 01748

*Parking is available at the Sandy Beach lot directly across the street
(with the exception of spots designated for boat trailers)*



SolarFlair is excited to be a part of the solar revolution in Massachusetts. Help us keep up the momentum. Make sure to invite your friends, family, and neighbors (and please remind them to [sign up for a free assessment](#))!

the day. East/West facing roofs typically do not qualify because they do not produce as much power and therefore are not economically viable.

2. Your roof must receive FULL sun throughout the day. Even shading from branches will dramatically reduce the power output of the panels.

In summary, roofs with less than 80% of optimal solar potential will not qualify for the \$2000 rebate but are still eligible for the program.

Sincerely,

