PRESENTED BY CHEQBAYRENEWABLES.ORG AND THE UW-EXTENSION ASHLAND COUNTY



Self-guided tour of solar photovoltaic installations at **homes, businesses, municipal and utility sites.** Networking social hour after tour both days. No charge. You may visit in any order.

Day 1 Ashland

September 28, 12:00-4:00 p.m.

Utility Scale Xcel Energy—1mW Community Solar Garden 2400 Farm Rd., Ashland

Air Monitoring Research Site

Bad River Band of Lake Superior Chippewa *Hwy. 2 and Maple St., Odanah (then follow signs to site)*

Roof Mounted on Lakeside Home

Sheila Mitchell and Clair Morud—Residence 65722 Lake Park Rd., Ashland (enter from west only, Google maps not accurate)

Challenging Site with SW Orientation Deb and Jeff Lewis—Residence 722 Chapple Ave., Ashland

Installed by Owner, Grass-fed Beef Operation Griggs Cattle Company—Pam and Toby Griggs 60435 Maple Ridge Rd., Ashland

Installed by Owner, Commercial Cut Flower Operation Wild Hollow Farm— Melissa and Jason Fischbach 42395 Berweger Rd., Ashland

Day 2 Washburn

September 29, 12:00-4:00 p.m.

Municipal Installation

City of Washburn— Waste Water Treatment Plant *West Bigelow St. at 10th Ave. West, Washburn*

Expandable installation

Greg and Diane Tetzner—Residence 30545 Nevers Rd., Washburn

Installed by Owner, Retired Electrical Engineer

Robert and Cheryl Drevlow—Residence 29905 Nevers Rd., Washburn

Installed by Owner, Solar Thermal and PV Roy Settgas—Residence 75405 Church Corner Rd., Washburn

Adjustable Solar Mount, Movable Greenhouse

Hungry Hill Farm— Wendy Stein and Phil Freeman 77015 W. Maple Hill Rd., Washburn

Roof Mount, Gardens, Greenhouse, More

Pat Juett and Ulf Gafvert—Residence 77100 Big Rock Rd., Washburn

Day 1—Networking social afterwards at The Sandbar, 2521 Lake Shore Dr. W., Ashland Day 2—Networking social afterwards at The Snug, 308 W. Bayfield St., Washburn

FOR MORE INFORMATION: cheqbayrenewables.org