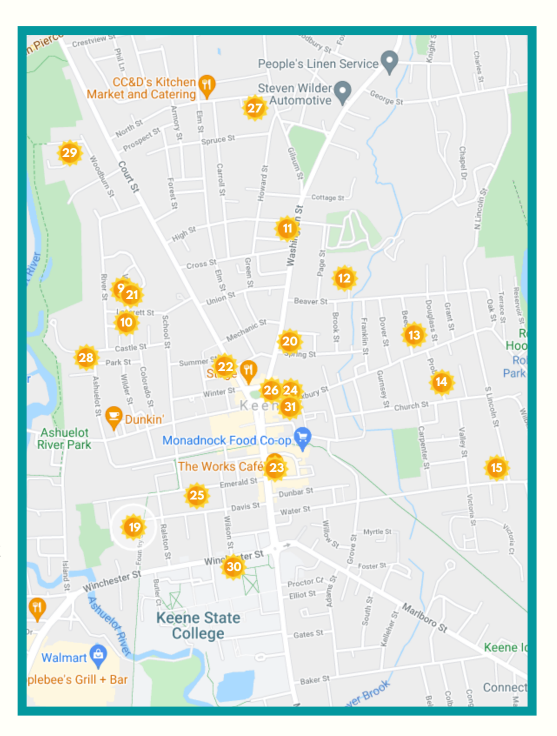
## KEENE SOLAR TOUR

#### 30+ HOMES, BUSINESSES, & BUILDINGS POWERED BY THE SUN

- (9) 26 Vine St.
- (10) 26 Barker St.
- (12) 28 Damon Ct.
- (13) 25 Beech St.
- (14) 46 Probate St.
- (15) 179 S. Lincoln St.
- (19) 60 Foundry St.
- (20) 69 Washington St.
- (21) 21 Vine St.
- (22) 34 Court St.
- (23) 110 Main St.
- (24) 40 Roxbury St.
- (25) 100 Emerald St.
- (26) 3 Washington St.
- (27) 28 North St.
- (28) 104 Castle St.
- (29) 8 Harmony Ln.
- (30) 229 Main St.
- (31) 37 Roxbury Street

Visit our virtual tour to view profiles for all 30+ buildings.



### **CLEANENERGYKEENE.COM**





# KEENE SOLAR TOUR

	(9) 26 Vine St.	Home with 15 panels generating 100% of energy used
	(10) 26 Barker St.	Home with 8 panels generating 75% of energy used
	(12) 28 Damon Ct.	Home with 18 panels and lower electric bills
	(13) 25 Beech St.	Home with 27 panels generating 100% of energy used
	(14) 46 Probate St.	Home with 40 panels generating approx. 12 megawatt-hours per year
	(15) 179 S. Lincoln St.	Home with 24 panels generating 100% of energy used
	(19) 60 Foundry St.	EMF building has 272 panels generating approx. 100% of energy used.
••••••	(20) 69 Wash. St.	Keene Unitarian Universalist Church has a 17.2 kW system generating 80-90% of energy used
	(21) 21 Vine St.	Home with 15 panels generating 100% of energy used
	(22) 34 Court St.	Paragon Digital has 105 panels generating 100% of energy used
	(23) 110 Main St.	Good Fortune Jewelry has 232 panels generating 100% of energy used
	(24) 40 Roxbury St.	MoCo Arts has 137 panels generating almost 70% of energy used
	(25) 100 Emerald St.	Greenwald Realty is producing about 1/2 of all usage at Emerald Court
	(26) 3 Wash. St.	Keene City Hall has 48 panels producing 10 kW
	(27) 28 North St.	North & Gilsum St. Apartments has 302 panels producing 98 kW per hour
	(28) 104 Castle St.	Harper Acres Apartments has 300 solar panels that generate over 100,000 kilowatt-hours of solar power annually
	(29) 8 Harmony Ln.	Forest View Apartments has 801 panels that will generate over 260,000 kilowatt-hours of solar electricity annually
	(30) 229 Main St.	A Keene State College building (located at Winchester & Wilson streets) has 500 panels reducing energy consumption by 10-20%
	(31) 37 Roxbury St.	Green Energy Options, one of Keene's most prolific solar installers, has 40 panels generating 70% of energy used – and plans for more panels
• • • • • • • • • • • • • • • • • • • •		

Visit our **virtual tour** to view profiles, photos, and tips from owners for **30+ buildings** including those not within walking distance from Downtown Keene. Watch for our **yard signs** to spot a stop on the tour. Use the **QR Code** to view **buildings' profiles**. Please **be respectful** of the owners and view the building from the street or sidewalk.



Questions? Email us at info@cleanenergykeene.org.

#### **CLEANENERGYKEENE.COM**