HOW TO SIGN UP:
There is a limited number of panels available. The panels are reserved upon receipt of full payment (check preferred). Forms and applications can be obtained at:
www.cityofdetroitlakes.com
Or you can stop by the City Administration Building at:
1025 Roosevelt Avenue
Detroit Lakes, MN

Interested or have questions? Feel free to contact us.
Josh Mason, Energy Services Specialist
218-846-7133
jmason@ci.detroit-lakes.mn.us

PURCHASE YOUR PANEL TODAY AND ENJOY 20 YEARS OF RENEWABLE ENERGY

SITE MAP:
1426 Terry Street
Detroit Lakes, MN

Renewable energy brought to you by Detroit Lakes Public Utilities

Detroit Lakes Public Utilities
1025 Roosevelt Avenue
PO Box 647
Detroit Lakes, MN 56501
Phone: (218) 847-7609
Email: jmason@ci.detroit-lakes.mn.us
Community Solar is ideal for customers who want to harness the power of the sun’s energy, but lack the suitable site for a solar array on their own. It is also great for those who want to hedge against future energy prices without installing their own solar system.

**How It Works:**
- Customer may purchase one or more panels (limit six per customer)
- The kWh production from each panel will be credited to your monthly electric bill
- The contract for ownership is twenty years
- Available to both - residential and commercial customers
- DLPU will be responsible to design, maintain and interconnect the solar array

**Costs/Production:**
- Each 450W panel is $1,075
- Payment must be made in full
- Each panel is estimated to produce 540-635 kWh per year ($55-$65)
- Lifetime production estimate of 10,590 kWh per panel
- Consult your tax advisor to see if you are eligible for the 30% Federal Tax Credit

**Estimated Bill Credit per 450W Panel:**

**Benefits:**
- Locally produced renewable energy source
- Available to everyone in our service territory
- Ease of entry into solar market
- Price certainty on community solar energy for 20 years
- Can be transferred if you move

**Solar Garden Details:**
- Size: 29.3kW
- Panels: Ten K Solar, Made in MN
- Production: 35,027 kWh per year
- Location: 1426 Terry Street, across from Rotary soccer fields

Choose the **Renewable Energy** Option