



PUBLIC MEETING FOR PROPOSED COMMUNITY SOLAR FARMS AT OAK HILL FARM

Tuesday, August 7, 2018 | 4 – 8 p.m.
Duanesburg Volunteer Ambulance Corps
130 Cole Road, Delanson

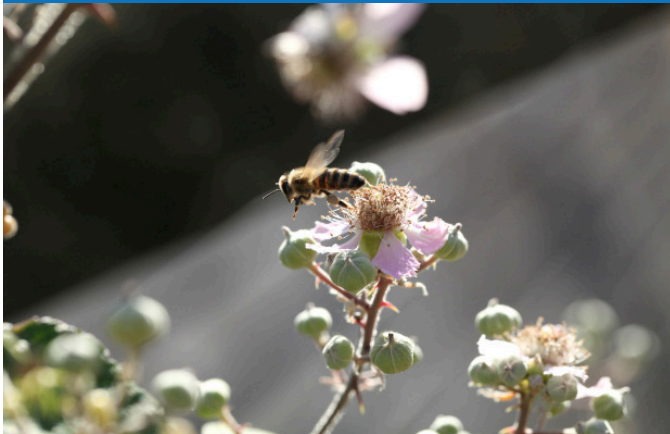
Join us to learn how solar farms can generate low cost, natural power for the benefit of your community:

- Saving residents and businesses money on their electricity bills
- Prioritizing subscriptions for local residents, government, businesses, churches and other organizations
- Generating clean, sustainable power
- Providing pollination and grazing land for local farmers





PUBLIC MEETING FOR PROPOSED COMMUNITY SOLAR FARMS AT OAK HILL FARMS



Tuesday, August 7, 2018
4 p.m. to 8 p.m.

Duanesburg Volunteer
Ambulance Corps
130 Cole Road, Delanson

EDEN RENEWABLES
bringing low-cost, natural
power to your community





PUBLIC MEETING FOR PROPOSED COMMUNITY SOLAR FARMS AT OAK HILL FARM

Tuesday, August 7, 2018, 4 – 8 p.m.
Duanesburg Volunteer Ambulance Corps
130 Cole Road, Delanson



EDEN RENEWABLES
BRINGING LOW COST, NATURAL POWER TO YOUR COMMUNITY.



EDEN
RENEWABLES

2270 River Road
Castleton-on-Hudson, NY 12033

Join us to learn more about the proposed
community solar farms at Oak Hill Farm, Delanson.

Tuesday, August 7, 2018, 4-8 p.m.
Duanesburg Volunteer Ambulance Corps
130 Cole Road, Delanson

The site is expected to have a capacity of 15 MWp, which will generate enough green electricity to power approximately 2,450 average homes, the equivalent of planting 20,000 trees per year. (Source: U.S. Environmental Protection Agency)

Eden Renewables specializes in pollinator and agriculture-friendly solar farms that:

- Save residents and businesses money on their electricity bills;
- Prioritize subscriptions for local residents, government, businesses, churches and other organizations;
- Generate clean, sustainable solar power;
- Provide grazing and pollination space for local farmers.

For more information, email us at oakhillsolar@edenrenewables.com.

www.edenrenewables.com

ECRWSS EDDM
Residential Customer
CAR-RT-WS