

Empowering the Future

OUR LEADERSHIP



Forrest Cohn

President



James Maskill

Vice President

UTOPIAN POWER

Utopian Power is a clean energy development company focused on providing localized solutions that fit the needs of our customers and their communities.

Our Mission

Accelerating renewable energy adoption by providing responsible energy options to communities, be they individuals, businesses, cities, regions, or the world.



EXAMPLES OF OUR WORK



Oden State Fish Hatchery | Emmet Co., MI

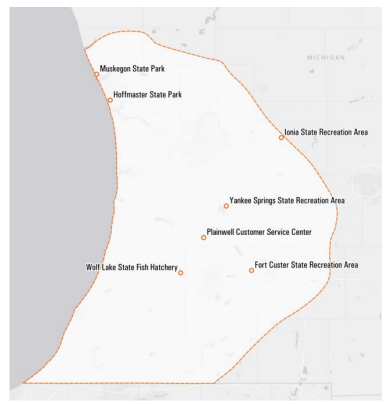
- Partnership with Michigan Department of Natural Resources
- Pilot project in 2020 beginning statewide program to expand renewable energy across Michigan

Pellston Public School | Emmet Co., MI

- Pellston Elementary hoop house and school building
- Funding through student fundraising and outside donation







Michigan DNR Portfolio | Southwest MI

Approximately 1 MW at 9 state-owned sites

Solarize the Kenai | Kenai Peninsula, AK

- Part of a cooperative buying campaign that aims to make purchasing solar power cheaper and more convenient for communities
- Managed the residential and commercial solar needs of the Kenai
- Pools the buying power of peninsula communities

Completed with Midnight Sun Solar of

Kenai







Holland State Park | Ottawa Co., MI

- Two Roof-top systems at two campgrounds.
- Feed power to Campground sites

Ionia State Recreation Area | Ionia Co., MI

3 Systems in park





Michigan Department of Natural Resources



 Recently completed a ribbon cutting with the Governor of Michigan, Gretchen Whitmer Holland Beach | Ottawa Co., MI

115kW Solar System paired with EV charging stations





Solar in Sterling Alaska

- Requesting solar lease option to allow development of prior landfill into
 - renewable, local energy generator
- 40 acre parcel owned by KPB
- Excellent sun exposure
- Proximity to substation



Image from Google Earth



Site Details as planned

- Total project size: 2-7MWac
- System will be ballasted to minimize ground penetrations and protect landfill liners
- Currently working with HEA to understand impact of interconnection



6MWdc Rendering



Advantages to the Borough

- Borough will generate income on an underutilized decommissioned waste facility.
- Provides additional security with a 8' fence and extending Jacobsen Avenue East.
- Grid stabilization
- Diversification of energy source





HEA Renewable Goals

- HEA Board has established the goal of 50% renewable generation by 2025
- Sterling battery site One of the goals of this battery is to allow for increased integration of utility scale non-dispatchable renewable energy sources





In Conclusion

- This site is advantageous to solar development
- Utopian Power is committed to Alaska renewables
- Local utility infrastructure ready for implementation
- Local opportunity for global impact
- Create a win-win situation for all parties involved





THANK YOU

Questions?

(907) 420-7480 fcohn@utopianpower.com jmaskill@utopianpower.com

web: <u>Utopian Power</u>

