

# Alfred Oaks Solar Project In-Person Informational Meeting

**Who:** Northland Power, along with technical experts, invites you to attend an in-person Informational Meeting for the Alfred Oaks Solar Project.

**What:** At the Informational Meeting, Northland Power will provide residents and stakeholders with information about the proposed 100 MW Alfred Oaks Solar Project, a summary of the Section 94-c process by which the Project will be permitted, provisions for local agency funding to facilitate intervenor participation, and details regarding the studies and assessments that Northland Power has conducted and is conducting to support a Section 94-c Siting Permit Application that will be submitted to the NYS Office of Renewable Energy Siting (ORES). The meeting will be an open house format consisting of informational boards, with project representatives stationed throughout the event ready to answer your questions. To accommodate the schedules of all attendees, there will be no formal presentation.

**When:** Wednesday, June 22, 2022, from 4:00 to 7:00 PM (Eastern Time)

**Where:** Alfred Station Fire Hall, 623 State Route 244, Alfred Station, NY 14803

**Why:** Northland Power is planning to submit a Section 94-c Siting Permit Application to ORES in the third quarter of 2022.

Additional information regarding the Alfred Oaks Solar project can be found at the project website: <https://www.northlandpower.com/AlfredOaks/>.

**About Northland Power:** Northland Power is a power producer dedicated to developing, building, owning, and operating clean and green global power infrastructure assets in Asia, Europe, Latin America, North America and other selected global jurisdictions. Our facilities produce electricity from clean-burning natural gas and renewable resources such as wind, solar and efficient natural gas. We have a long track record of 33 years in business.

Established in 1987, we are one of Canada's first independent power producers that has achieved a remarkable growth trajectory. Headquartered in Toronto, Canada, with global offices in eight countries, Northland owns or has an economic interest in 3 GW (net 2.6 GW) of operating generating capacity and a significant inventory of early to mid-stage development opportunities encompassing approximately 4 to 5 GW of potential capacity.