

OneEnergy Renewables Tichigan Solar Project Solar Generating Facility Operations Plan

Type of Activity Proposed: OneEnergy Development, LLC is proposing to build a solar generation project (the "Facility" or "Project") located on approximately 30 acres, consisting of solar modules and associated collection equipment that delivers power to the electric grid. The Facility will have a maximum capacity of 6 MW AC. The onsite equipment at the Facility will consist primarily of solar modules mounted on single-axis tracking racking. These panels generate direct current (DC) electricity. Approximately 24 inverters, situated throughout the array area, convert the DC electricity to alternating current (AC) electricity to allow it to be delivered to the existing electric distribution system. Either one or two transformers increase the AC voltage produced by the inverters to the grid voltage of the existing three-phase distribution line to which the Project connects.

The Facility will be an unmanned plant that will operate through local and remote control and monitoring. The PV system will be monitored remotely through the Utility Energy Management System and the integrated Data Acquisition System (DAS), which signals alerts for any irregular operating condition. Scheduled maintenance will occur once annually to inspect all elements of the project to ensure optimal performance. After construction is complete, there will be limited access to the site for periodic inspections (monthly), maintenance and vegetation management.

The Facility will provide solar electricity to serve the needs of local utility customers.

- 1. **Hours of Operation**: The solar facility will operate during daylight hours. This Facility will not be continuously staffed and will not be open to the public. It is anticipated that once construction is complete, operations and maintenance personnel (one or two people) will access the site once or twice per month for inspection or minor maintenance.
- 2. **Number of Employees**: There will be no employees stationed at the Facility. As noted in Item No. 1 above, one or two people will visit the site a once or twice each month for inspection and minor maintenance, as needed.
- 3. **Anticipated Customers**: No customers will be served at the Facility, and there will be no traffic associated with such customers. The renewable electricity generated from the Facility will be used to serve the needs of local utility customers.
- 4. **Outside Storage**: None proposed.
- 5. **Outdoor Activities**: Inspection of the solar electric system and periodic maintenance as described above.
- 6. Outdoor Lighting: No permanent outdoor lighting is proposed.
- 7. Outside Loudspeakers: None.
- 8. **Proposed Signs**: The site will only include necessary safety signage with contact information for the Project Operations team and an entrance sign.
- 9. **Trash Removal**: There will not be trash generated at this site.

