

**Pompeo Solar
DRAFT Decommissioning Plan
77 Pompeo Road, Thompson, CT**

After the solar facility has reached the end of its operational timeframe, the current Owner/Operator will be responsible to decommission the project. Decommissioning of the solar facility consists of the removal of all system components associated with the Project (modules, equipment, conduits, fences, roads, and stormwater/environmental items, etc.) and restoring the site to as close to pre-construction conditions as feasible. It is anticipated that the value of the components (primarily steel and glass) at time of decommissioning will exceed decommissioning costs. The project owner at time of decommissioning will be responsible for all costs, permits, and proper disposal/removal, as well as any conditions imposed by the Siting Council.

The sequence of decommissioning is generally anticipated to be as follows:

- System de-energized from grid
- Remove infrastructure connecting the facility to the grid unless the current landowner determines it will be of beneficial use to the site
- Remove all wires, cables, conduits, modules, racking, inverters, transformers, fences, and associated equipment and recycled if/as feasible
- Backfill and regrade any scars from project removal
- Remove access roads unless the current landowner determines it will be of beneficial use to the site
- Remove stormwater basins unless the current landowner determines it will be of beneficial use to the site
- Re-vegetate the site to match pre-construction conditions to the degree feasible