



Decommissioning Plan

System Components:

- Solar modules
- String inverters
- Racking/canopy structures
- Racking foundations
- Above-ground conduit and wiring
- AC equipment
- Concrete pads and electrical systems
- Battery Energy Storage System (BESS)
- Miscellaneous equipment/terminations

Decommissioning Process

The recommended approach to decommissioning and removing the system and associated equipment is to essentially reverse the installation process. The system components and removal sequencing are outlined below. Approximately 90% of the system will be recycled (and possibly resold) and a majority of the system will be removed from site. As this is an electrically charged system, applicable safety precautions and procedures will be used during the decommissioning process.

Decommissioning Sequence:

1. Disconnect grid power and turn off system equipment (Utility involvement will be required).
2. Test all circuits to confirm the AC system components are de-energized.
3. Disconnect medium voltage wiring.
4. Disconnect module strings and confirm DC system components are de-energized.
5. Remove modules and recycle module frames.
6. Remove and recycle project fencing, as appropriate. Wooden, mesh and other non-recyclable fencing materials will likely be disposed.
7. Remove and recycle system wiring, inverters, transformers, and other electrical equipment including BESS as applicable.
8. Remove and recycle all canopy steel/racking steel.
9. Remove and dispose of above grade portions of the concrete foundations.
10. Replant vegetation where necessary.



Decommissioning Cost

The primary costs associated with decommissioning are direct labor, loading, and off-site shipping. The decommissioning cost assumes that the items noted below will be recycled. The above-grade portions of the concrete foundations and concrete equipment pads will be removed, and disturbed land areas will be repaired with soil and seed to match existing grade and vegetation.

The following system components are assumed to be recycled:

- solar modules
- string inverters
- BESS
- racking/steel structural components
- combiner boxes
- balance of system (wire, Unistrut, conduit etc.)