

Services List

Service	Description
Site Assessment with Solar Access Report	Technician will conduct detailed viability study using supplied system proposal. Technician will conduct a detailed shade study. Locations and detailed property photos will be provided.
Site Assessment with Remote Solar Access Report	Technician will conduct detailed viability study using supplied system proposal. Technician will conduct a detailed shade study utilizing remote shading software in conjunction with real world measures. Locations and detailed property photos will be provided.
Meter Swap - Socket Meter Installation	Technician is to install itron meter inline with solar out put circuit and conduct a meter test with monitoring team. Technician will remove existing meter and circuit from the panel where the reference circuit is located. Record last data point of meter before removal (total kWh).
Post Construction Site Inspection (QA Inspection)	Certified inspection professional will conduct a detailed quality inspection comparing installed system to industry best practices, standards and code requirements. All components will be photographed and system configuration confirmed (azimuth, tilt, irradiance and shade access) Shade study will be included in this report with a diagram identifying the locations of the skylines.
Performance Audit - Production Data Provided	Technician is to determine if voltage and current are consistent with solar irradiance and system design (VOC, IMP, VMP, IOC) Readings to be taken at inverter, panel, and junction box/transition areas.
Inverter Troubleshoot	Technician is to determine why inverter is experiencing error code or performance issues. Technician will string testing at inverter. Technician will be contact manufacture tech support were necessary.
Meter Service (reconnect)	Technician is to identify reason for disconnect and determine if monitor can be reconnected (1 hour). If monitor cannot be reconnected then technician should confirm with fleet team and get approval for meter upgrade (in cases where internet based monitoring exists).
Meter Swap - Retrofit (broadband or Revenue Grade Meter (RGM) Swap)	Remove existing RGM and replace with Cellular meter. Install cellular retrofit on existing broadband meter. Conduct meter test with monitoring team. Record last data point of meter before removal (total kWh).



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Micro Inverter Replacement (per inverter)	Technician is to source inverter replacement. Technician will include documenting and trouble shoot condition of existing inverter and confirming with manufacture support that it is no longer operational. Install new inverter and ensure activation with monitoring team. Document old and new inverter serial number.
String Inverter Replacement (per inverter)	Technician is to source inverter replacement. Technician will include documenting and trouble shoot condition of existing inverter and confirming with manufacture support that it is no longer operational. Install new inverter and ensure activation with monitoring team. Document old and new inverter serial number.
Module Cleaning (per watt)	Technician to clean modules if built up debris and provide recommendations on how often to clean for future dust mitigation - pictures provided.
PV System Removal (per watt)	Technicians to thoroughly document system condition before and after removal and cataloged all components. *Storage not included*
PV System Removal and Reinstallation (re-roof - per watt)	Technician is to remove all solar components from the roof surface and catalogue all material then store. Technician will reinstall system according to original plan set. All additional materials will comply with original install quality standards.
System Upgrade (per watt)	Indaspec will determine ability to add to existing system based on electrical and code requirements. Indaspec will generate plans for upgrade and pull permits with Authorities Having Jurisdiction (AHJ).