PV SYSTEM SITE SURVEY INFORMATION

GENERAL INFORMATION Customer _____ Site Address Contact Name _____ Permitting Authority _____ Contact Name _____ Phone _____ Fax ____ Email ____ Type of System Desired _____ Output (kW) _____ Critical Loads (W) _____ Autonomy (days) _____ **SOLAR RESOURCE & WEATHER** Latitude _____ Longitude ____ Basic Wind Speed (mph) _____ Orientation _____ Insolation (kW/m²/day) AVG _____ MAX ____ MIN ____ Temperatures (°F) AVG _____ MAX ____ MIN ____ Potential for Extreme Weather _____ PROPOSED ARRAY LOCATION Area (ft²) _____ Slope (°) ____ Azimuth Orientation (°) ____ Height (ft) _____ Accessibility ______Shading Analysis Results ______ Accessibility _____ ROOFING Type of Roofing _____ Age (yrs) ____ Thickness (") _____ Surface Condition _____ Type of Supporting Structure _____ Structural Concerns _____ **ELECTRICAL SYSTEM** Primary Service _____ Source ____ Other Sources _____ Ratings Annual Electricity Use (kWh) _____ Rate (¢/kWh) _____ Point of Connection Proposed Inverter Location ______ Accessibility Proposed Battery Location ______ Accessibility _______ Proposed Disconnect Locations Accessibility Electrical Concerns _____ Other Comments or Issues _____ Surveyor _____ Date _____ Signature