Town of Castle Valley Nonroutine Solar Energy System (SES) Permit Application

SES Permit Applications for systems in excess of 12 feet in height and/or greater than 10 kilowatts in capacity must use this Nonroutine Solar Energy System Permit Application form. The height of any nonroutine SES shall not exceed 19 feet in height (see attached SES Information Sheet), the total combined kilowatts for all SESes on lot shall not exceed 25 kilowatts per plotted lot, and the total combined square footage of all ground-mounted or polemounted photovoltaic panels or modules shall not exceed 1500 square feet.

Lot #	
Applicant	Application Date
Physical Address	
Mailing Address	
E-mail Address	Telephone
Contractor	Telephone
RMP Work Order #	<i>or</i> RMP Net Metering #

Applicant provides 3 complete copies (1 for Town, 1 for County, 1 for contractor) and the following (unless determined inapplicable by the Designated Land Use Authority):

Note: All drawings must be drawn to a measurable scale and be clearly labeled.

- a) Grand County Residential Solar Photovoltaic (PV) System Plan Review (SPSPR) with the attachments listed below.
- b) Site Plan (Item #1 of the Grand County SPSPR shall include:
 - 1. Lot #, name, address, phone #, and signature of lot owner and contractor.
 - 2. Property lines, road easement lines and minimum setback lines with dimensions.
 - 3. Existing structures (designate use) with dimensions and setbacks.
 - 4. Proposed structures (designate use) with dimensions and setbacks.
 - 5. Identification of battery storage building, if applicable, with dimensions and setbacks.
 - 6. Location of solar installation with dimensions and setbacks.
 - 7. Location of battery back-up and ancillary equipment, including transfer switch and rapid shutdown disconnect, where applicable.
- c) Diagram of footprint for solar installation with measurements showing post locations and/or building dimensions (Item #1-H of the Grand County SPSPR).
- d) Elevation drawings to scale with height measurements (include post dimensions) and dimensions of height to finished grade or slab on grade directly below a ground mounted system, and height above roof of solar apparatus if roof mounted. Elevations for roof-mounted systems must show building height, finished grade, and existing grade. For sites which have never been disturbed, existing grade shall be the same as natural grade which is the elevation of the surface of the ground that existed before any earth was moved. When existing structures or older disturbances to the land make natural grade indistinguishable from existing grade, existing grade is the ground level established when the existing structure or disturbance was created.

Recent earthwork will not necessarily qualify as existing grade and will require a determination from the Building Permit Agent as part of the Grade Review.

- e) Line Diagram (Item 3 of the Grand County SPSPR.)
- f) If solar electricity is being installed or upgraded to supply an existing building for the first time, a list of fixtures being connected and a statement of change of use may be required if deemed applicable by the Designated Land Use Authority.
- g) Application of Right-of-Way Encroachment Permit, if applicable.
- h) Grade Review if applicable.
- i) Grand County Building Permit Application.
- j) \$15 (check payable to the "Town of Castle Valley").

Is this a pole mount installation? Is this a set tilt installation? Is this a grid tie/net meter SE Does this SES require the const Check the intended use(s):	(yes) (no) S? (yes) (no)	Is this an adjustile. Is this a batter	nount installation? stable tilt installation? y support installation? aspect of the SES? Home occupation Premise occupation Public building Other	(yes) (no)) (yes) (no) (yes) (no) (yes) (no)	
* Describe					_
 Ordinance 85-3, Section 4.1 Does the location of your SI Is ancillary SES equipment Explain. (Use attached sheet) Explain why an SES in excended. Explain how the height, local impacts on adjacent properous on your or your neighbors' sheet.) If you are replacing previous on your or your neighbors' sheet.) Is the building on which you building? Does the vertical distance be grade or slab on grade directly below excended and the roof directly below excended and the roof directly below excended and point of the system extending directly below the perimeter of the building. Explain why an SES in excended and but the perimeter of the building. Explain why an SES in excended and but the perimeter of the building. Explain why an SES in excended and but the perimeter of the building. 	ES comply with minimal located inside a building located inside attached should panels or a properties, please design properties, please design plan to mount your support of the highest posted systems: The design properties is the highest posted systems: The design properties is the highest posted in the lower of either the vertical face (or a located in the highest posted in	ng or screened from the distribution of your eet.) The elevation of your eet.) The modules or assortibe your plants of any panels an expension of any panel feet? The point of any panel feet? The lowest panels of the perimeter of the perimeter of the distribution of the perimeter of the distribution of the perimeter of the perimeter of the distribution of the perimeter of the distribution of the perimeter of the perimeter of the distribution of the perimeter of the perimeter of the distribution of the perimeter of the distribution of the perimeter of the distribution of the perimeter o	Use separate sheet.) ur SES minimize potent ociated equipment that refor safe and legal remove existing building or a currence or module (at maximum and 3:12 or two feet for reformation where the vertical formation of the building intersect ending directly below the parate sheet.) owatts? (yes) (no)	might present a hazard ral? (Use separate rently permitted (yes) (no) a design tilt) to finished (yes) (no) mum design tilt) and roof pitches less than (yes) (no) a vertical axis from the face (or a vertical line is the Existing Grade or e vertical face) around (yes) (no)	l
Total Existing Capacity (in kilowatts):				
Total Proposed Capacity					
Capacity per Module/Panel (in kilowatts):		Number	Modules/Panels per A	rray	
Number Modules/Panels:		Number	of Arrays:		
Module/Panel Dimensions:		Array(s)	Dimensions:		
Ground Footprint (in S.F.):	Rooftop	Footprint (in S.F):		
Highest point of panels at maximum design tilt:					
Setbacks: Front	Left Side	Right Side	Back		

Approval:

- The Grand County Building Permit Application form must be signed by the Designated Castle Valley Land Use Authority and then the Grand County Building Department to be a complete and valid permit.
- Castle Valley zoning approval of a Solar Energy System Permit Application will be revoked and become invalid if, within six months of receiving Town Approval, the applicant has not received a completed SPSPR Permit from the Grand County Building Department with all fees paid. If the Town's Approval is revoked on this basis, the fee paid to the Town will not be refunded. If the applicant wishes to start the application process again, new forms must be filed and a new fee must be paid.
- If the County revokes a completed SPSPR Permit Application for any reason, the Town's Approval is also revoked. If the applicant wishes to revive such an application, the applicant must begin anew the application process with the Town. In such an instance, the original fee will not be refunded.
- The applicant may extend the Town's Approval for an additional six months with no additional fee as long as: no changes have been made to the applicant's proposed Solar Energy System; no changes have occurred in the Town's Land Use Regulations since the applicant's original approval by the Town that would affect the application; the request is made before the expiration date of the permit; and the Town's Approval has not been revoked. If any of the above has occurred, the applicant must begin anew the application process with the Town.
- Solar Energy System Permits will not be approved that are not in compliance with Castle Valley Land Use Regulations and other applicable laws.
- Solar Energy System Permits issued on the basis of false or misleading information are void.
- Construction begun without an approved Solar Energy System Permit may be subject to delays, fines and/or increased fees.
- Substantive changes in plans (i.e., lay-out, use, structural) after a Solar Energy System Permit is issued require NEW approval by the Castle Valley Designated Land Use Authority and the Grand County Building Department.

I acknowledge and agree to comply with all requirements as stated on this Application.

Property Owner's Signature:	Date:	
Contractor's Signature:	Date	
PLUC CHAIR Signature:	Date	