Spein		SolarAPP BIPV+ST Eligibility 09/08/2022
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Each residence must have a unique utility meter Electrical Electri	Installed by contractor with all licenses required by jurisdiction	
Electrical Applicable National Electric Code Story Marce pro 25 system Size Applicable National Electric Code Story Marce pro 25 system Size Stroge Inpace 240 V only Aluminum writes are only allowed for Backup Initiation Device feeders Marce 11 and 12 write (alue 14 or Head V write (alue 16 outer dameter > 0.24" (8.1 mm)) Marce use 00 dog C rated resulted write Marce 2 DC strings in parallel Marce 2 DC strings in parallel Marce 2 DC strings in parallel Marce 3 current carrying conductors in a moeway Inventor output direct conductors must be THVM-X or listed MM Terminals must be method 7 bs dog C. Libed for runs write U. Cuvrent, and accept minimum 8 AVG write Whenever used, the microinvertes or AC Madules branch circuit overcurrent protection device must be rated for a maximum of 20A Permited to install on up to or equal to 242A Service Discormed. Permited to install on up to or equal to 242A service Discormed. Permited to install on up to or equal to 242A service Discormed. Permited to install on up to or equal to 242A subtars No existing PV or ESS Main stall on V1 module type May install on V1 mod	Lithium Ion	
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b00V Max per DC System Site           Single phase 240 V only           Autminum visios are only allowed for Backup Initiation Dovice forders           Mast Use 000V rated PV wire (due to cuter diameter > 0.24' (6.1mm))           Mast Use 030 deg C cated insulated wie           Mast 2 DC strings in parallel           Mare Use 030 deg C cated insulated wie           Mast 2 DC strings in parallel           Mare During conductors in a nooway           Inventor output circuit conductors in an accessory           Inventor output circuit conductors in an accessory           Permitted to install on up to or equal to 25A Stervice. Disconnect           Permitted to install on up to or equal to 25A Stervice. Disconnect           Permitted to install on up to or equal to 25A Stervice. Disconnect           Permitted to install on up to or equal to 25A Stervice. Disconnect           Permitted to install on up to or equal to 25A Stervice. Disconnect           Reading PV C String Inventers, up to 1 inverter type for Micro-inverters and AC modules Systems           Conduit may not be String Inventers, up to 1 inverter type for Micro-inverters and AC modules Systems           Conduit may not be String Inventers, up to 1 inverter type for Micro-inverters and AC modules Systems           Conduit may not be string Inventers, up to 1 inverter type for Micro-inverters and AC modules Systems           Conduit may not be string Inventers, up to 1 inverter type for Micro-inverters and AC modules Systems	Electrical	
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	Fire	
ESS shall not be installed within the habitable space of a dwelling unit.	Applicable International Residential Code	
	ESS shall not be installed within the habitable space of a dwelling unit.	