

EXHIBIT D.2
PROJECT SITE DATA

The following table of site conditions shall be determined by Contractor through appropriate studies and investigations and approved by Owner.

Description	Value
Site Elevations	
PV Array, Range	[TBD] to [TBD] masl
Interconnection Line, Range	[TBD] to [TBD] masl
Project Substation, Range	[TBD] to [TBD] masl
Climate	
Extreme Ambient Temperature Range	[TBD]°C to [TBD]°C
Max/Min Dry Bulb Temperature Range	[TBD]°C to [TBD]°C
Extreme Max Wet Bulb Temperature	[TBD]°C
Average Annual Precipitation	[TBD] to [TBD] mm
Isokeraunic Level	Engineer to determine through Project Site-specific study, as necessary
Solar Radiation Level	[TBD] kWh/MxM/day
Lightning Density	[TBD] strikes/km ² /year
Mean Relative Humidity	[TBD]
Wind Loading	
Maximum Recorded Wind Speed	[TBD] m/s
Basic Wind Speed (3-Second Gust)	[TBD] m/s
Ground Surface Roughness	[TBD]
Occupancy Category	[TBD]
Exposure Category	C or stricter
Importance Factor	[TBD]
Seismic Loading	
Occupancy Category	[TBD]
Site Class	[TBD] (IBC, 2006)
Seismic Importance Factor	[TBD]
0.2 Second Spectral Response Acceleration, S _s	[TBD] g
1.0 Second Spectral Response Acceleration, S ₁	[TBD] g
Snow Loading	
Occupancy Category	[TBD]
Ground Snow Load, P _g	Engineer to determine through Project Site-specific study, as necessary

Description	Value
Terrain Category	[TBD]
Exposure Factor, C_e	[TBD]
Snow Importance Factor	[TBD]
Ice Loading	Engineer to determine through Project Site-specific study, as necessary