REQUEST FOR QUOTE



Contact Information

☐ Module mounting (excludes electrical work)

If yes to any of the above, is it:

☐ Prevailing Wage ☐ Neither

Project Name:	oject Name: Company Name:				
Company Address:	City: _		_ State:	Zip:	
Contact Person:	Email address:		Phone	ə:	
Site Information					
Site address:	City: _		State:	Zip:	
Occupancy Category: 🗆 i - Low H	azard □ ii - Residential □	iii - Substantial Ha	zard 🗆 iv -	Essential Facility	
Please Select an Exposure Design C Exposure B - Terrain with buildings one mile or more from the site. Is generally one around the array location to determine Exposure C - Flat and generally on has become the commonly accepted so Exposure D - Represents the area or greater with flat, unobstructed terrain quarter mile or ten times the structure Soil Information: Is there an available Max Wind Speed in MPH: 84	s, forest or surface irregularities of crally an urban site. It is not expend the exact proportion of building a pen terrain extending one-half milestandard when the terrain in an an with the most severe weather con adjacent to large bodies of open the building and the second severe weather con adjacent to large bodies of open the soil report: If yes,	cted that you make a areas to land. le or more from the s rea is not known. onditions. These are on water. Exposure E	an exhaustive site in any full as have basic D extends inla	e survey for one mile all quadrant. This exposu wind speeds of 80mpl and from the shore one-	ire n
Average Land Slope & Direction:		Preferre		Bonding:	
System Information		☐ Serr	ated Flange E	Bolt and Nut	
PV Module: Make	Model:	Total Modules ir	the System:		
Number of Modules per String:	Row Spacing:	Fixed Tilt Angle:	, !		
Maximum Ground Clearance:	Height to Leading Edge:				
Installation Additional Services to Include in Es □ Resistivity □ Weener 4 □ Push/F □ PE Stamped Geo-Tech Report □ PE Stamped Pile Installation □ Rack Assembly	Pull Test Stamped Structural Calcs				

678.280.7453 info@BrilliantRack.com