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### PEG® PV Plant THE REVOLUTION IN UTILITY-SCALE PV POWER

Reaching the lowest cost of electricity with a worldwide patented PV plant technology

# IT'S NOT EPC,

The PEG System is a revolution in the field of substructures for solar power plants with framed modules.

It is a simple and unique solution and especially designed for east/west orientations. The PEG System delivers the lowest possible levelised cost of electricity (LCOE) with a maximum efficiency of space, constant energy generation over the day and a large volume scalability.

The PEG system significantly reduces both substructure supply and delivery as well as installation costs. Due to the lightweight construction no concrete foundation is needed. The needed material is reduced to less than 50 percent compared to conventional systems.

Less material and a simple design lead to reduced labor costs and the phase between planning and commissioning is reduced significantly. The PEG substructure is the lightest, most efficient and most innovative system on the market.





## IT'S EPI

#### Engineering Procurement Installation

#### EFFICIENCY IMPROVEMENT



### SIMPLICITY

- Self stabilizing
- Robust & certified for tropical weather
- Low visual impact



#### COST REDUCTION



PEG system was formed with a simple goal in mind: create a power unit to deliver electricity at lowest possible levelized costs of energy (LCOE), with best in class technologies, long-term reliability and large volume scalability.

The PEG unit significantly reduces both substructure supply and delivery, as well as installation costs.

\* Figures refer to 380W modules and may differ regionally.

#### ENGINEERING

most effective land utilization

Iow visual impact

Fully scalable from 10kWp to MWs

### PROCUREMENT

minimal SOURCING & logistic effort

#### INSTALLATION

no heavy machines

no cable trenching

**NO CONCrete** foundations

lower labor skills

simpler H&S procedures on site

#### OPERATION

consistent energy generation across the day

IOW ecological footprint

robust design

windproof



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#### MAINTENANCE

smart solutions for cleaning & greenkeeping

#### CONSISTENT GENERATION ACROSS THE DAY



comparsion of photovoltaic systems of different orientation on a sunny day (8 July)

#### APPROVED MODULES

Manufacturer / Module series	Manufacturer approval	UL certification	Manufacturer / Module series	Manufacturer approval	UL certification
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ピ CanadianSolar	•	0	SERAPHIM <sup>®</sup>	•	0
First Solar.	•	0		•	0
Hanwha Q CELLS	•	•		•	0
JASOLAR	•	•	😡 REC	•	0
JinKO Solar	•	•	YINGU SOLAR	•	0

Detailed informations about the approved module types can be found in the approval list.

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#### Key data

- Super light substructure
- Innovative and simple system
- All components will be installed over-ground
- Specialized aerodynamic proofed design
- No concrete foundations required
- High installation safety

Technical data			
Orientation PV array	Patented 8° East-West, fixed tilt, aerodynamic proofed (patent-registered design)		
BOM (Bill of material)	1.10 rods and 2.15 clips per module		
Large volume scalability	Any power plant capacity from at 10 kWp is possible.		
Durability	Hot deep galvanized steel rods and pre-galvanized steel plates. PV modules and clips based on corrosion-free aluminum and glass. All DC cabling components are weatherproof and UV resistant.		
Wind loads	Designed for 2,400Pa module pressure load; compliance with wind codes is TBD by local engineering company per wind region		
Approved ambient tem- perature	Up to 50°C / 120°F (up to 55°C / 131°F with Hot Climate Option)		
Certifications	Clamping approval from module manufacturers. Wind load certificate by local engineering firm in accordance with local wind codes. The PEG substructure is UL certified.		
Warranties	Warranty time has to be defined per project based on the site and soil conditions. Functional warranty, excluding cosmetic issues like rust. Standard warranty and geotechnical tests guidance documents available upon request.		

Requirements	
Land soil condition	Cohesive (e.g. sandy-clay, clayey silt) and non- cohesive soil (e.g. sand or sand-gravel).
Upper soil layer	No rocks or underground infrastructure up to 1m below ground; rammed depth up to 0.8 m (2'7")
Site slopes	The PEG system can be installed on slopes of up to 4.5 deg. In case the slope is up to 2 deg, the rods should be vertical to the horizontal plane. In case the slope is higher than 2 deg., the rods should be vertical to ground slope.



BELECTRIC Solar & Battery GmbH Wadenbrunner Str. 10 · 97509 Kolitzheim · Germany phone +49 (9385) 9804 - 0 fax +49 (9385) 9804 - 590 info@belectric.com www.belectric.com



PV substructure conforms to UL Std. 2703