

## **PEG**<sup>®</sup> Revolutionizing PV Mounting

Reaching the lowest cost of electricity with simplified, rapid deployment, high-density mounting

AND THE MAR WHERE

# IT'S NOT EPC,

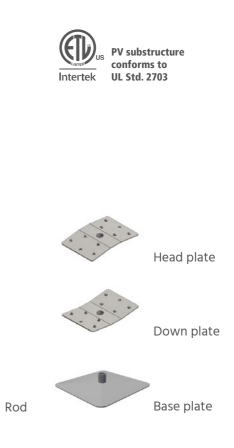
The PEG<sup>®</sup> system is a revolution in the field of substructures for solar power plants with framed modules.

It is a simple and unique solution designed for East/West orientations. The PEG<sup>®</sup> system delivers the lowest possible levelized cost of electricity (LCOE) with a maximum efficiency of space, constant energy generation over the day and a large volume scalability.

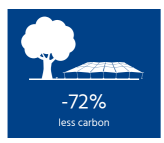
The PEG<sup>®</sup> system significantly reduces both substructure supply and delivery as well as installation costs. Due to the lightweight construction no foundation is needed. The required material is reduced by over 75% compared to conventional systems.

Less material and a simple design lead to reduced labor costs and construction times. The PEG® substructure is the lightest, most efficient and most innovative system on the market. The steel rods of the PEG® substructure can also be installed with only a hammer drill. Substructures of our competitors are heavier and more expensive. Most of them need concrete foundations and heavy machines.

The substructure is at waist height and allows for ergonomic, convenient and fast installation.



#### **ENVIRONMENTAL PROTECTION**





Low visual impact

only 1m (3<sup>'</sup>4") heigh

ClimatePartner GmbH calculated the carbon emissions generated by the PEG<sup>®</sup> versus conventional system based on the Greenhouse Gas Protocol indicating the carbon footprint is 72 percent (61 tons CO<sub>2</sub>/MWp) less versus a conventional fixed-tilt system.

The maximum construction height of the PEG<sup>®</sup> system is very low at 1m (3<sup>'</sup>4") compared to conventional racking systems. Ground penetration is only 0.5 to 0.8m (1<sup>'</sup>8"-2<sup>'</sup>7") meters.

Low visual impact, minimal foundation depth and no concrete can greatly simplify the permit application process.

#### **T**SEP Engineering Procurement Installation

## EFFICIENCY IMPROVEMENT



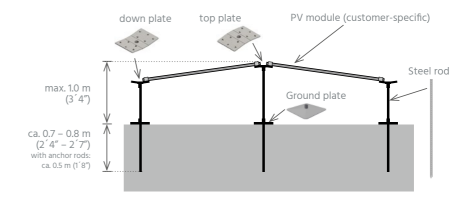
per **one** 40 ft. container for the substructure



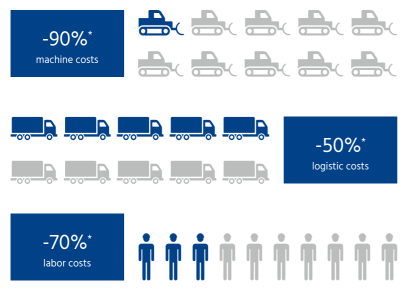


## SIMPLICITY

- Self stabilizing
- Robust & certified for tropical weather, high winds (160+ mph, 257+ kmh) and high snow loads (up to 50psf)
- Low visual impact



## COST REDUCTION



PEG<sup>®</sup> system was formed with a simple goal in mind, 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<sup>®</sup> unit significantly reduces both substructure supply and delivery, as well as installation costs.

#### ENGINEERING

- High land utilization (97% GCR)
- Low visual impact
- Fully scalable from 10kWp to 100s MWs



#### PROCUREMENT

 Significant CAPEX reduction (Supply and Logistics)



#### INSTALLATION

- No heavy machines
- No DC cable trenching
- No concrete foundations
- Simpler H&S procedures
- Low-skilled labor



#### **OPERATION**

- Consistent energy generation across the day
- Low ecological footprint
- Robust design
- Windproof



#### MAINTENANCE

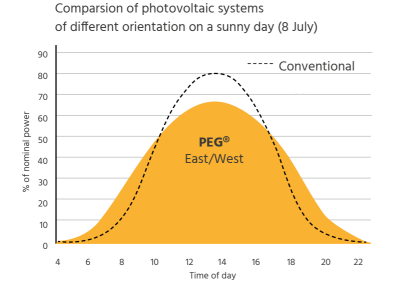
 Cost-effective solutions for cleaning & landscaping







#### CONSISTENT GENERATION ACROSS THE DAY



Production is closer to base line allowing for more consistent production throughout the day.

#### APPROVED MODULES

Most module suppliers are compatible with PEG<sup>®</sup>. All approved modules including UL certification are available at www.jurchen-technology.com.



Latest list of approved modules



#### Key data

- Extremely light substructure
- Innovative and simple system
- All components will be installed above ground
- Specialized aerodynamic proven design
- No concrete foundations required
- Safe installation

Technical data	
Orientation PV array	Patented 8° East-West, fixed-tilt, aerodynamic proven
BOM (Bill of material)	1.1 rods and 2.1 clips per module
Large volume scalability	Any power plant capacity from 10 kWp to 100s MWp
Durability	Galvanized steel rods and plates All DC cabling components are weatherproof and UV resistant
Wind loads	Designed for 160+ mph wind; compliance TBD by local engineering per wind region
Snow loads	Designed for 50 psf snow load
Seismic loads	Significantly lower impact vs other racking systems
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.

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 hard bedrock or underground infrastructure up to 1m below ground; rammed depth up to 0.8m	
Site slopes	The PEG <sup>®</sup> system can be installed on slopes of up to 4.5 deg, higher slope TBD	



Jurchen Technology GmbH Prinz-Ludwig-Straße 5 97264 Helmstadt Germany

E-Mail: info@jurchen-technology.com www.jurchen-technology.com

#### \* Explanation of key figures on page 3:

MWp/ha:	Referring to the complete DC area, including the gaps between the DC blocks/tables	
kWp/working hour:	Time for complete installation of a $PEG^{\circledast}$ solar power plant incl. inverter stations	
MWp/container:	Only the substructure	
Machine costs:	All machines required for the DC installation	
Labor costs:	Labor for complete installation of the PEG® solar power plant, incl. inverter stations	
Logistic costs:	Including machinery and labor, to the site and onsite	
All figures assume ideal ground conditions, a min. 5MWp PEG system with 550W modules and may differ regionally.		

PEG<sup>®</sup> Overview 2021\_0715 Pictures: Jurchen Technology GmbH, Meralli Projects PTY Ltd, Belectric GmbH All data may subject to alterations and errors.