### Yingli Energy Development (Tianjin) Co., Ltd.

#### 英利能源发展有限公司

3399 North Chaoyang Avenue Baoding 071051, China 中国保定国家高新区朝阳北大街 3399 号 (071051)



6<sup>th</sup> April 2023

#### Subject: Approval for Yingli module compatibility with Jurchen PEG Mounting structure

To whom it may concern,

This letter is to approve the use of the Yingli modules listed below with the standard design of the Jurchen Technology PEG mounting structure as described in the Appendixes and its compliance with the Yingli standard installation manual.

May tast lands	PANDA 3.0 PRO: YLxxxC-38e 1/2 , YLxxxC-38e 1500V 1/2,	
Max test loads	YLxxxCF72 e/2, YLxxxCF78 e/2  Downward load (Pressure)	Upward load (Suction)
	Downward load (Pressure)	Opward load (Suction)
Standard PEG 4x short side	+1520Pa	-1520Pa
clamping (Landscape orientation)		
as shown in <b>Appendix A</b>		
Standard PEG 4x long side	+1520Pa	-1520Pa
clamping (Portrait orientation) as		
shown in <b>Appendix B</b>		

The loads mentioned above are the maximum allowed, the Test loads. In case 1.5 security factor or higher is included in the design load calculation according to the relevant building code, the Design load is equal to the Test load, otherwise 1.5 security factor must be included:

[Test load] =  $1.5 \times [Design load]$ .

The PV modules installed using this installation method are covered by Yingli standard warranty as agreed in the purchase agreement.

Yingli warranty will not be valid in case the modules are damaged due to the installations not in accordance to Yingli instructions, mechanical load or other problem related to the supporting system.

Sincerely

Yingli Technical Service Department

Name: Chao Ma



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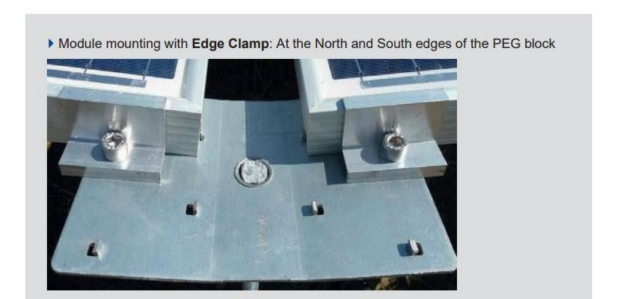
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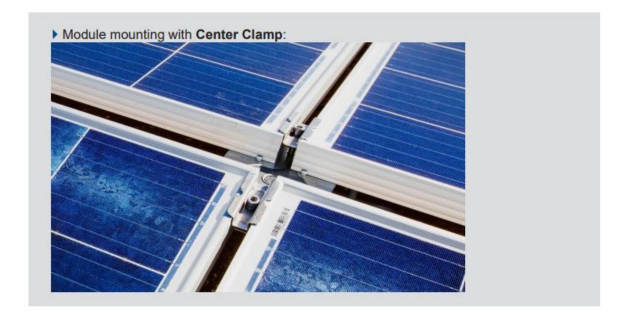


# **Center and Edge Clamps**

The clamps shown in the photos below are applicable for all mounting methods described in this document.









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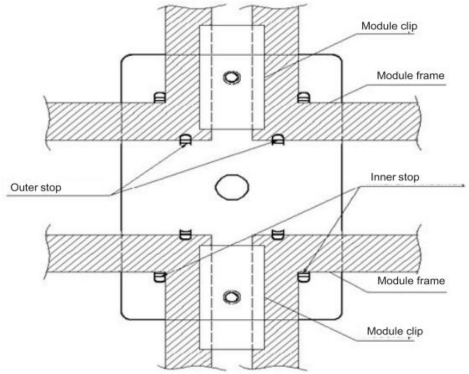
## **Appendix** A **Standard PEG 4 x short side clamping (Landscape orientation)**



# Module mounting method for JT PEG standard design

This document describes the modules mounting method required on the standard design of the PEG EW and SD system.

- The modules are laid at 8 deg tilt on 4 plates of the PEG system located under the corners of the modules
- The modules are laid in landscape orientation, with the direction of the slope along the module's width
- The clamps are connected along the short edges of the modules and close to the corners, as shown in the drawings and photos included in this document



Modules Mounting Layout (Top View)



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The contact surface of the module clamps on the modules Distance from corner: 100mm Clip length: 70mm
The contact surface of the modules on the plates



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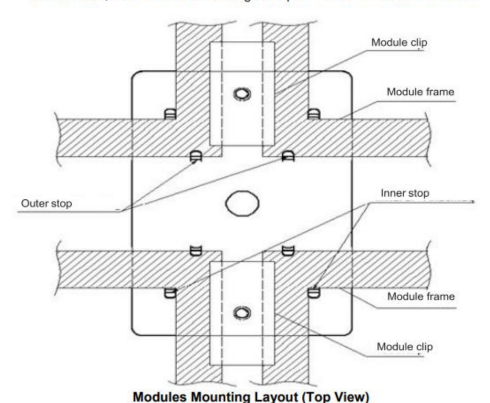
# **Appendix B** Standard PEG 4 x long side clamping (Landscape orientation)



# Module mounting method for JT PEG portrait design

This document describes the modules mounting method required on the portrait design of the PEG EW and SD system.

- The modules are laid at 8 deg tilt on 4 plates of the PEG system located under the corners of the modules
- The modules are laid in portrait orientation, with the direction of the slope along the module's length
- The clamps are connected along the long edges of the modules and close to the corners, as shown in the drawings and photos included in this document





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