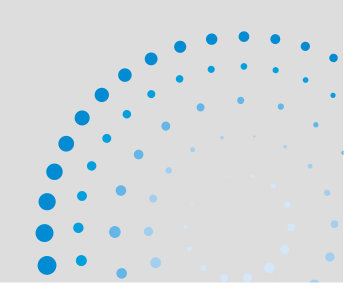


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The correct position of the components of the tracker to be able to track the sun correctly

111

Deformations and deflections caused in the poles during their installation

Cost of Balance of System will include the cost of the hardware (and software, if applicable), labour, permitting Interconnection and Inspection (PII) fees, and any other fees that may apply. For large commercial solar systems, the cost of BOS may include the cost of land and building, etc. The cost of BOS can be about two thirds of the total cost.

Cermak Peterka Petersen, Inc.

Det Norske Veritas

Engineering, Procurement and Construction

Ν.,

Finite Element Method

A process that protects against corrosion

V V ···

Reinforcements on the inside of the plastic parts

Levelized Cost of Energy (LCOE), or Levelized Cost of Electricity, is a measure of the average net present cost of electricity generation for a generating plant over its lifetime

2 1° -

An exceptional metallic coating that provides a breakthrough in corrosion protection

•,

Mean Time Before Failures



Operation and Maintenance

1.5

Post rammed into the ground

A method for obtaining plastic parts by injecting plastic into a mould

1

Photovoltaic

VII VII

The loads on the bearing from the centre of the bearing in the direction of the radius

&

Research and Development

Return on Investment (ROI) is a performance measure used to evaluate the efficiency or profitability of an investment or compare the efficiency of several different investments

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Rowan Williams Davies & Irwin Inc.

1

The profile that rotates along with the $\Box_{\rm rot}$, allowing tracking of the sun

of investments in new power generation will be in renewables.

Specifically, utility-scale photovoltaic energy has become an attractive investment area since installation and interconnection times are short, and it involves low risk, since energy production can be easily predicted.

The reliability of solar power plants depends on how accurately the solar trackers can follow the course of the sun. The more precisely these solar systems operate, the more efficient and the more profitable the plants will, therefore, be.

The quality of solar trackers is the key to making PV projects reliable assets. Moreover, the of projects is mostly evaluated by the quality of system components.

Therefore, bearings make an important contribution here since they are critical for the reliability and cost effectiveness of the solar power plant. These components must have high rigidity and high load-carrying capacities even when operating under extreme conditions.

(R&D) is continuously developing improvements in the quality and design of all components in the trackers, thus increasing their reliability, and decreasing failure rates.

The company strives to be at the forefront of innovation and technology and its patented which is unique in the photovoltaic market, is a result of its endeavour to maintain its positioning as a second stription of the solar industry.

 γ , offers long-lasting reliable products that achieve optimized production, and increase the life expectancy of the installation while reducing and to provide maximum to their customers.





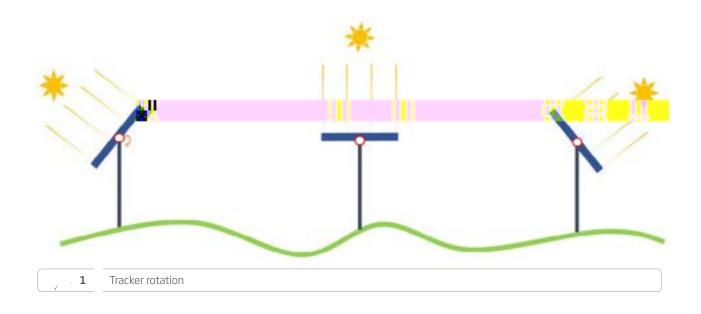
TrinaTracker

Regarding solar trackers, the design optimization of any component can contribute to achieving a more accurate rotation movement to follow the sun and capture most of the existing radiation in a particular site.

When it comes to innovation and technology, γ , is always.

The company works non-stop to better its design and offer trackers that include the most innovative components. Many of the components are

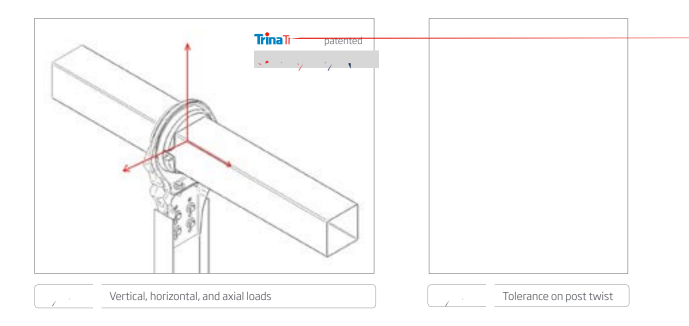
In general terms, a bearing is an element that allows the rotation of a torque tube on a fixed part or structure.





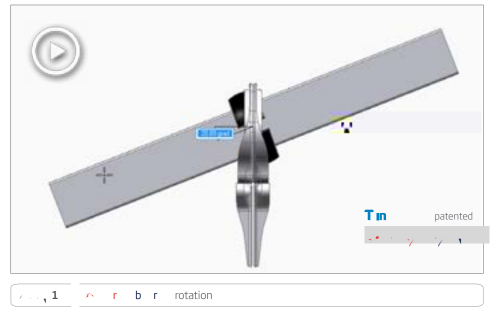
The use of bearings in the photovoltaic sector arises from the need to make a semi-fixed structure that allows for tracking the sun's position to take advantage of solar energy throughout the sun's cycle.

The bearing assembly is one of the main parts of a tracker. Apart from being the component that allows the torque tube to rotate (and therefore the tracking of the sun), it is the element that and a superior of the superio



Without bearings, a single-axis tracker would only be a fixed structure. A good bearing design will allow for optimal tracking, minimizing energy losses due to friction. It will also allow and the second and the second structure of the posts.

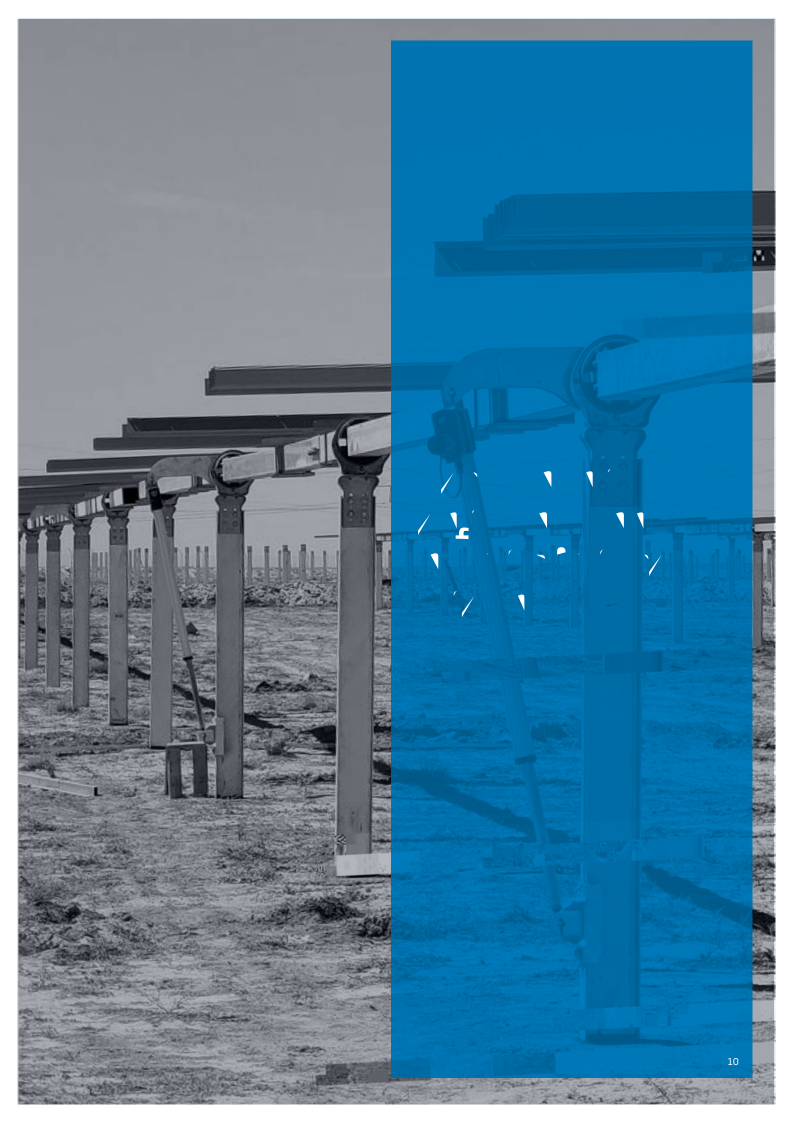














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The first bearing design was cylindrical. In the first assembly of a test tracker, the problems of assembly and alignment became apparent.

Initially, all bearings were, and still are cylindrical; however, R&D Department has gone a step further, and after analysing and testing the installation and operation of the trackers with bearings installed, the team discovered that there was still room for improvement.

When the R&D Department installed the cylindrical bearings in testing tracker samples, they identified specific issues related to the χ_{1} , χ_{2} , χ_{2} , χ_{3} , derived from the mechanical operation.

The use of cylindrical bearings meant adding an extra difficulty in the alignment of the trackers since they can overcome neither the bends of the poles nor the irregularities of the ground.

Alignment is a crucial process for γ_{1} , γ_{2} , γ_{3} , γ_{4} , during the assembly process since the proper functioning of the tracker depends on a precise alignment.

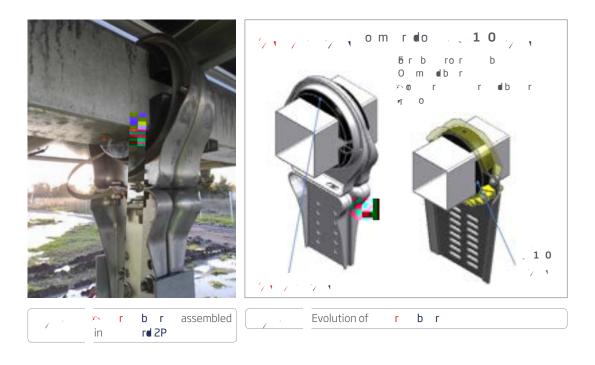


After the performance and testing of different bearings, γ_{1} , γ_{2} , designed and implemented a spherical geometry for these elements. The component, through its γ_{1} , γ_{2} , γ_{3} , γ_{4} , rather than two-dimensional axial movement, provided such significant added value, easing and lowing risk to the tracker installation that the company decided to patent the product.

👝 💦 🕐 r b r installed in Habei, China, 400 MW

No el	N mb r	N m	<i>7</i> 5	A o	Dd	N Pm	C o	бr	Dr
European Patent	EP2735817A3 EP2735817A2	Swivel mount for solar tracker shafts	Granted	22/11/2013	30/11/2020	9 th annuity	F16C11/06; F24J2/52; F24J2/54; F16C23/04	DE IT ES	
European Patent	EP2735817B1 EP2735817B8	Soporte giratorio de ejes de seguidores solares Swivel mount for solar tracker shafts	Granted	22/11/2013	30/11/2020	8 th			
	🕋 r b r	patents							





The new bearing design makes the joints more efficient; therefore, γ , γ

The joint of the lower bearing support to the W post is designed with $\langle \cdot, \cdot \rangle_{\mathcal{F}}$ instead of slotted holes. This restricts movement associated with long term settlement and accordingly improves durability.

Since the adoption of this type of geometry, the second se

The evolution of the bearing is going hand in hand with the development of the trackers, keeping up with the latest updates and optimization of the tracker industry in terms of

1117 11 77

Different r b r designs

Star y My A	$_{\mu} \sim 1$					
· • • • • • • •	PA66+GF30	S420GD				
	S420GD (excellent thermal	performance & UV resistant)				
	POM (Excellent at self-lubrication, Hydrolysis resistance, stability of size in different temperatures, UV resistant)					
	Designed to be installed in different type of piles					
	Flexible assembly (Split design)	Rigid assembly (robust design)				
	Adapted for 100, 120 mm torque tube	Adapted for 170 mm torque tube				
	Tilted stow position and high horizontal loads	Extremely high mechanical strength				
Differences between	, and 1 's r b r					





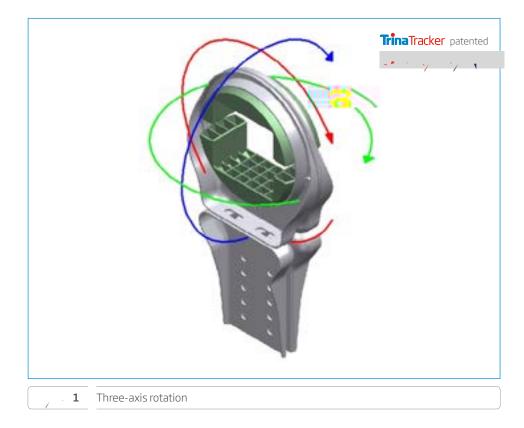
has patented the 1 series. The rest of the trackers available in the market employ cylindrical bearings.



The bearing structure is very simple at a first sight. It is comprised of two parts: the "housing," or fixed part, and the "Sphere" or moving part.



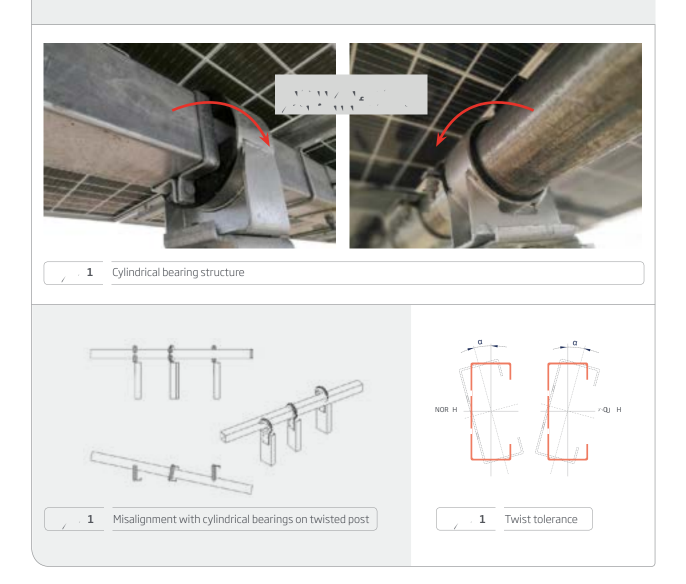
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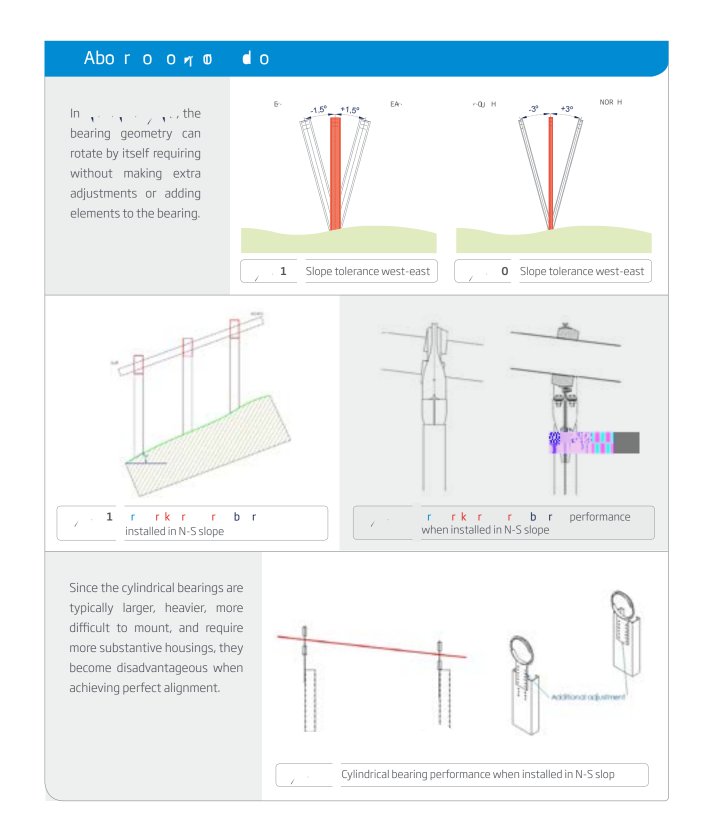


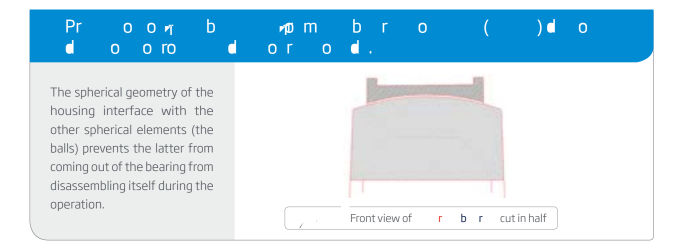


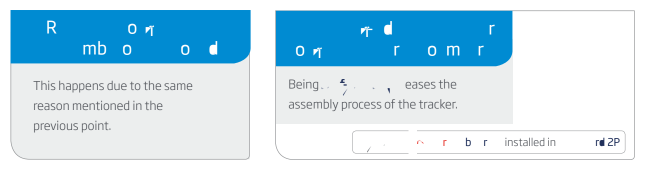
1 Aboroor or o

Installing cylindrical bearings would likely result in twisted posts. This effect is avoided by assembling









50% rd o o 📲 mb m do

The y y allows a reduction of at least N°ornjbr rrkr 13 mrbr() 0.43 of each post, resulting in a 0 mrbr() considerable reduction of 31.75 rrkr() m the overall installation time. 15% m r m rМ 412.75 m rM () 72.67 Th. 9.08 0 d Reduction of assembly time



Besides time reduction, also contribute to a lower LCOE. For example, when assembling a standard instead of cylindrical bearings in a standard tracker, the BOS cost is reduced by 0.029 \$ per Wp and assembly times decrease by 15 %.

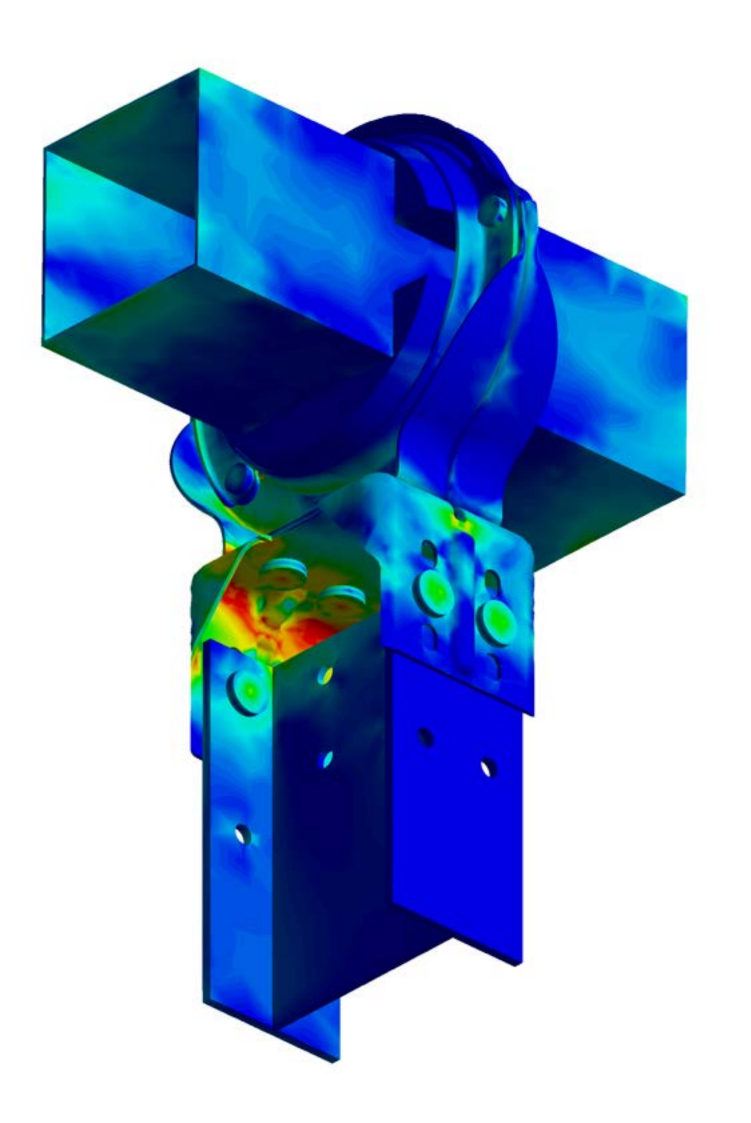
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0.86

5.59

37.34

485.42



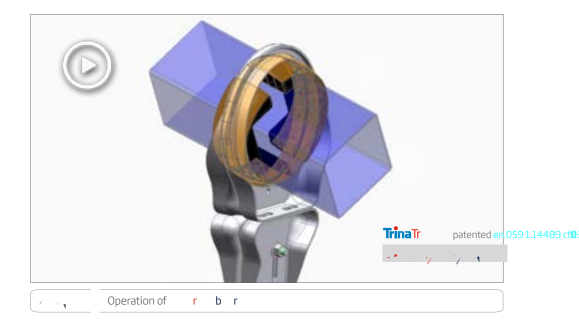




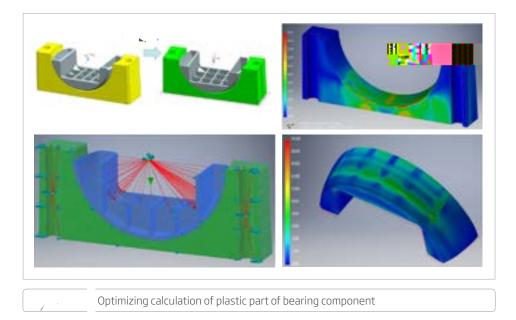
Each type of bearing is configured to withstand the maximum loads for which the tracker is designed.

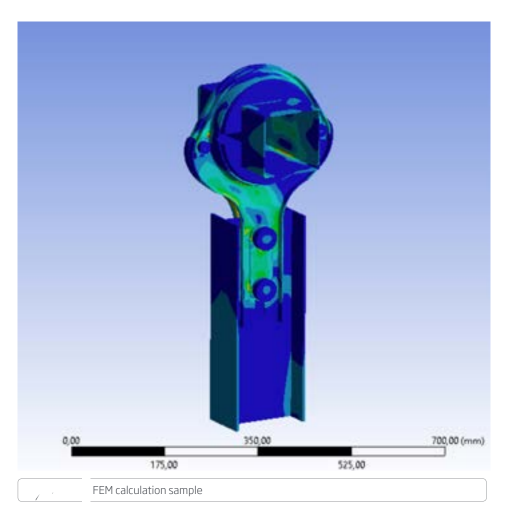
The projects by the R&D team.

The geometry of the bearings allows high resistance to radial loads (vertical and horizontal) and axial loads due to the ball's spherical shape.



C are carried out on each model using the resulting loads to evaluate their structural adequacy under ultimate loads and optimize and check the geometry according to the plastic properties in the injection of the material.







Load tests are performed at in-house $\sqrt{2}$ facilities or $\sqrt{2}$ facili



The tests are carried out following the EN1990: 2002. This regulation establishes a system of repetition of assessments to come at the resistance values of the union employing a statistical calculation.





the plant. Therefore, the installation of this component contributes to a reduction of operation and maintenance costs and tasks, providing providing to your set of the plant.

The failure rates shown below are reported for $1 \text{ and } 1 \text{ a$

rr	6 mo m	Ur rkr(N°)	U r 100 M (N°)	Rm mr (m)	Rm mr (r)	FrR romo. (%)	U d O&M Im (r/ r)	
5 years	Bearing	16.0	25.520	15	0.25	0.0250%	1.60	
r b r failure rate in A 1P								

rr	6 mo m	Ur rkr(N°)	U r 100 M (N°)	R m m r (m)	Rm r (r)	FrR romo. (%)	U d O&M Im (r/ r)	
5 years	Bearing	8.2	13.317	120	2.00	0.0250%	6.66	
r b r failure rate in r d 2P								

* Data gathered from $\sqrt{-2}$, data base







Zuera 11 MW: Spherical bearings' excellent and long-lasting performance

It was in **Zuera** where the first $\frac{1}{\sqrt{2}}$, $\frac{1}{\sqrt{2}}$, were assembled in trackers, and nearly $\frac{1}{\sqrt{2}}$, $\frac{1}{\sqrt{2}}$, have passed with no instances of suboptimal actuation.



🔑 🕐 🥐 r b r installed in Zuera 11 MW, Zaragoza



Tongchuan, 30 MW: Spherical bearings' efficiency in uneven terrain

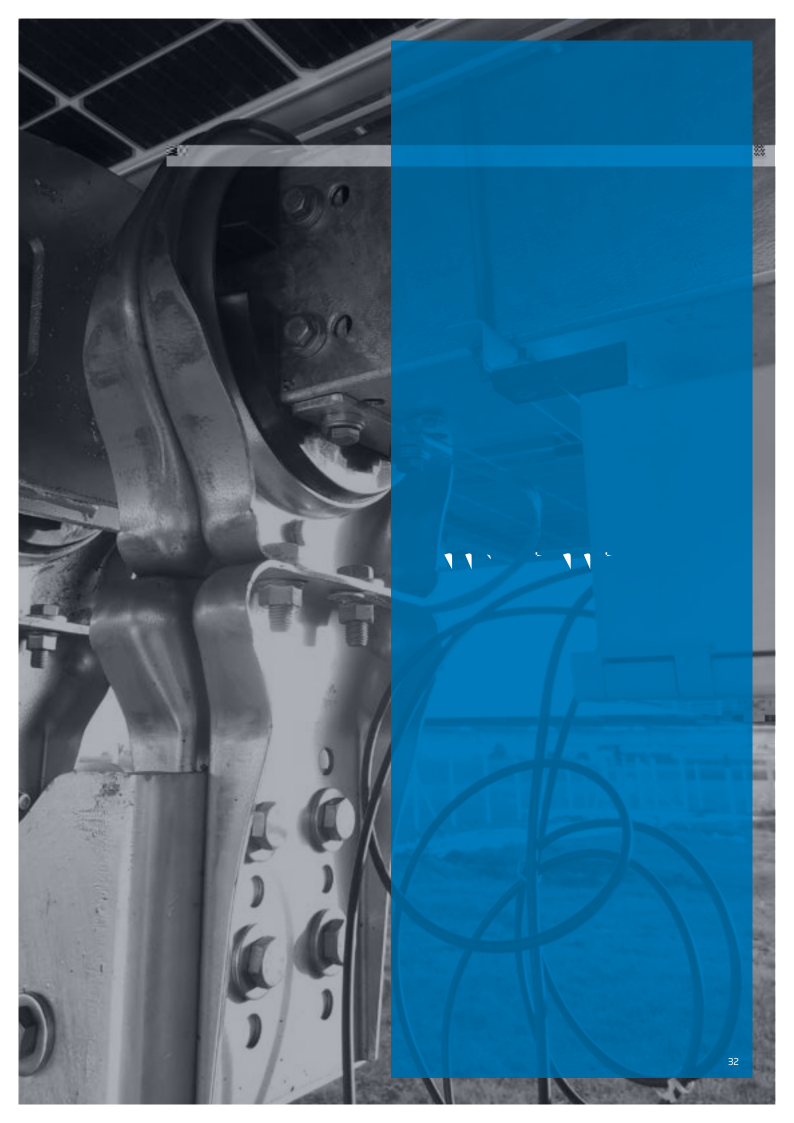
, , , , , , is a 250 MW plant installed in China. The project is divided into two parts: 30 MW with TrinaPro and 220MW with fixed tilt racking system.

Surrounding mountains decreased site accessibility to both construction crews and materials. The $\frac{1}{2}$, $\frac{1}{2}$, added one more challenge to the plant design and installation.

 γ , employed adjustable bearing supporting structure along with flexible γ , and reduced number of piles per tracker to alleviate construction complexity in this project, expediting the installation process.

project, which trackers have all spherical bearings assembled, achieve 3.5% better LCOE, brings 7.75% more generation output and 0.6% better IRR than fixed tilt structure. The results reinforce our confidence in our products and services for our customers worldwide.

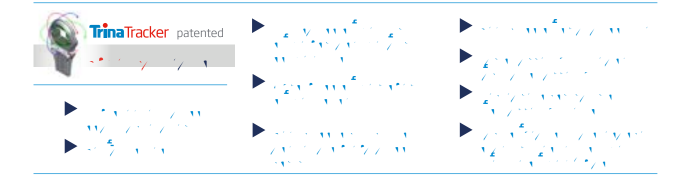




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This is achieved by your 's surgery to the design of the company's trackers, both at component level and as holistic system upgrading every single one of its components, increasing the solar systems' reliability and decreasing failure rates precipitously.

Some of the main advantages summarized in this document are:



Hundreds of customers and our own experience confirm these benefits.



💦 🖉 🔊 🕐 🕐 r b r assembling example



The company has more than 6GW of solar trackers deployed in 40 countries in which they accurately adapt the solar systems to each site's features. $\mathbf{v} = \mathbf{v} + \mathbf{v} +$

The trackers' compatibility with ultra-high power modules has been reported by $\mathbf{1}$. Furthermore, $\mathbf{1}$ and $\mathbf{2}$, $\mathbf{2}$ have been subjected to static, dynamic and aeroelastic loads through the most extensive tunnel test implemented in the solar industry and performed by leading wind engineering consultants, $\mathbf{2}$ and $\mathbf{2}$.

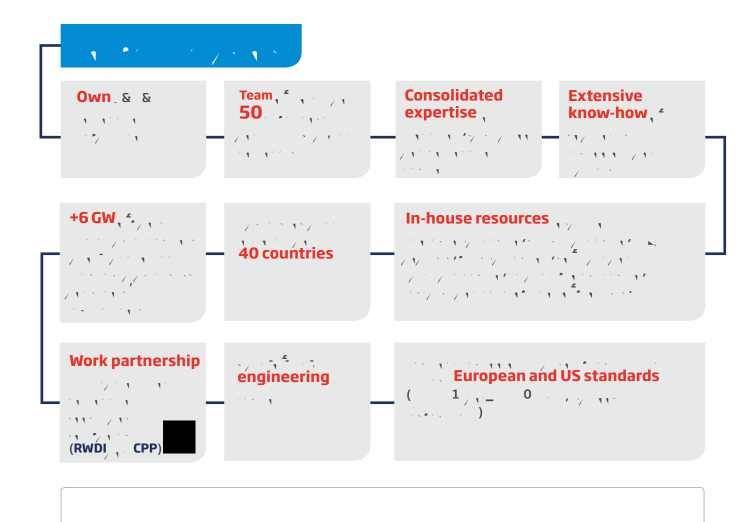
 $_{\rm V}$, $_{\rm C}$ is entirely focused on quality and innovation to provide its clients with high-technology solutions that achieve the highest energy yield and lowest costs and

Founded in 1997, $v_{\rm V}$ is the world-leading PV and smart energy total solution provider. The company engages in PV products R&D, manufacture and sales; PV projects development, EPC, O&M; smart micro-grid and multi-energy complementary systems development and sales; and energy cloud-platform operation.

In 2018, $v_{\rm ev}$ launched the Energy IoT brand, established the Trina Energy IoT Industrial Development Alliance and leading enterprises and research institutes in China and around the world and founded the New Energy IoT Industrial Innovation Center. With these actions, $v_{\rm ev}$ is committed to working with its partners to build the energy IoT ecosystem and develop an innovation platform to explore New Energy IoT, as it strives to be a leader in global intelligent energy. In June 2020, $v_{\rm ev}$ was listed on the STAR Market of the Shanghai Stock Exchange.

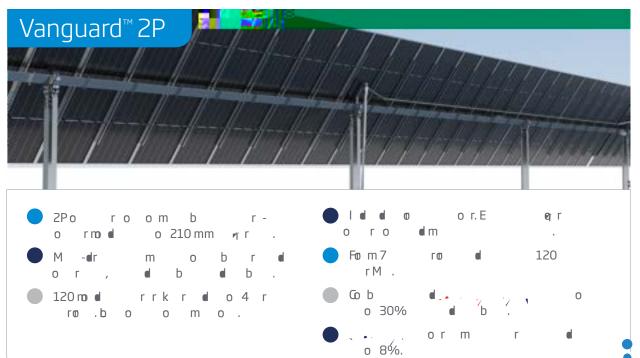
For more information, please visit v = v + v + v + v.









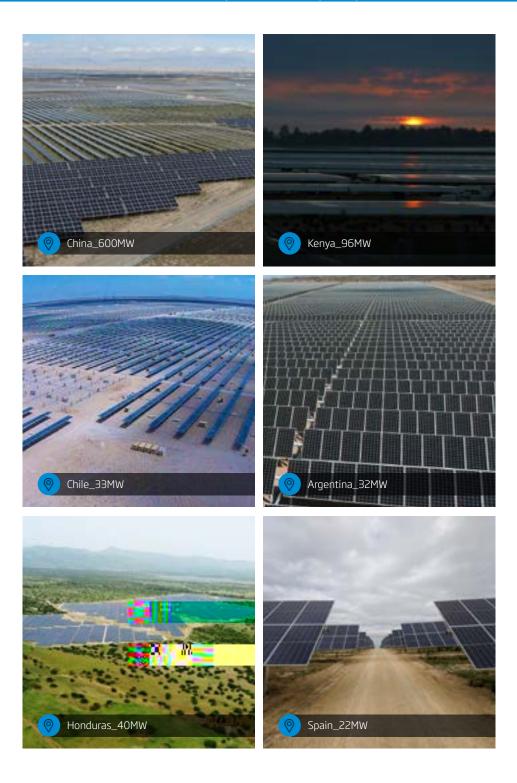


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- O m d mb p romo o o o o o ro dm o.
 H o o r 20% N/₂, 10% E/.
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 V / or m r d o 8%.





Trina Tracker

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