

### **Media Coverage Report**

Press release - Tata Power Renewables Commissions 300 MW Solar plant in Dholera, Gujarat with India's largest single-axis

Date of issue – 4th April, 2022

S. No.			Date
		ONLINE	
	Times of India	Gujarat: Tata Power commissions 300  MW solar plant at Dholer	4th April, 2022
	Times of India	Tata Power arm commissions 300MW solar plant in Dholera	4th April, 2022
	Economic Times	Tata Power Renewables commissions 300MW solar plant in Gujarat	4th April, 2022
	ET- Energy	Tata Power commissions 300 MW solar plant in Dholera, Gujarat	4th April, 2022
	Mint	Tata Power commissions solar plant, India's largest single-axis tracker system	4th April, 2022
	Money Control	Tata Power Renewables commissions 300MW solar plant in Gujarat	4th April, 2022
	The New Indian Express	Tata Power Renewables commissions 300MW solar plant in Gujarat	4th April, 2022
	The Hindu Business Line	Tata Power Renewables commissions 300-MW solar plant in Gujarat	4th April, 2022
	freepressjournal	Tata Power Renewables commissions 300 MW solar plant in Gujarat; sets up largest single-axis solar tracker system	4th April, 2022
	swarjyamag	Gujarat: Tata Power Renewables Commissions 300 MW Solar Plant In Dholera	4th April, 2022

Energetica	Tata Power Renewables Commissions 300 MW Solar Plant in Dholera	4th April, 2022
Saurenergy	300 MW solar park commissioned	4th April, 2022
ConstructionWeek	Tata Power Renewables commissions 300 MW solar plant in Dholera	4th April, 2022
PV Magazine India	Tata Power commissions 300MW solar plant with single-axis PV tracker system	4th April, 2022
indiadailymail	Tata Power commissions 300 MW single- axis solar tracker system in Gujarat- Business Journal	4th April, 2022
devdiscourse	Tata Power Renewables commissions 300MW solar plant in Gujarat	4th April, 2022
indiainfoline	Tata Power Renewables commissions 300 MW Solar plant in Gujarat;sets up India's largest single-axis solar tracker system	4th April, 2022
PSU Connect	Tata Power Renewable Energy commissions 300 MW solar plant in Gujarat	4th April, 2022
GWC India	Tata Power gains after subsidiary commissions 300 MW solar plant	4th April, 2022
Mudgins	Tata Power gains after subsidiary commissions 300 MW solar plant	4th April, 2022
Newzsite	tata power: Gujarat: Tata Power commissions 300 MW solar plant at Dholera   Ahmedabad News – Times of India	4th April, 2022
Solarpanelnews	solar plant: Tata Power Renewables commissions 300MW solar plant in Gujarat	4th April, 2022

Thetimesofnews	Tata Power Renewables commissions 300 MW solar project in Gujarat	4th April, 2022
Capital Market	Tata Power gains after subsidiary commissions 300 MW solar plant	4th April, 2022
etn.news	TPREL commissions a 300 MW solar plant with India's largest single-axis tracker system in Dholera	4th April, 2022
net4newsonline	Tata Power: Gujarat: Tata Power Commissions 300 MW Solar Plant At Dholera   Ahmedabad News – Times Of India	4th April, 2022
Vishwadha	Tata Power Renewables commissions 300MW solar plant in Gujarat	4th April, 2022
Equitybulls	Tata Power Renewables Commissions 300 MW Solar plant in Dholera, Gujarat	4th April, 2022
Indiatvtimes	Tata Power Renewables commissions 300MW solar plant in Gujarat	4th April, 2022
news.zordo.in	Tata Power Renewables commissions 300MW solar plant in Gujarat	4th April, 2022
indiacsr	TATA Power lays foundation of the 400  MW (AC) Solar Power Project at the 5000  MW Solar Park	4th April, 2022
iqstock	Tata Power gains after subsidiary commissions 300 MW solar plant	4th April, 2022
Successnewsonline	Tata Energy commissions photo voltaic plant, India's largest single-axis tracker system	4th April, 2022
Takeonedigitalnetwork	Tata Power Renewables commissions 300MW solar plant in Gujarat	4th April, 2022

thenewsstrike	TATA POWER RENEWABLES COMMISSIONS 300 MW SOLAR PLANT IN DHOLERA, GUJARAT WITH INDIA'S LARGEST SINGLE AXIS SOLAR TRACKER SYSTEM	4th April, 2022
tradebrains	Tata Power Renewables commissions 300MW solar plant in Gujarat	4th April, 2022
infralive	Tata Power Renewables commissions 300MW solar plant in Gujarat	4th April, 2022
world247365	tata power: Gujarat: Tata Power commissions 300 MW solar plant at Dholera   Ahmedabad News	4th April, 2022
biznextindia	Tata Power Renewables Commissions 300 MW Solar plant in Dholera, Gujarat	4th April, 2022
solarquarter	Tata Power Renewables Commissions 300 MW Solar Plant in Gujarat	4th April, 2022
vnexplorer	Tata Power Renewables commissions 300MW solar plant in Gujarat	4th April, 2022
forevernews	Tata Power Renewables Commissions 300 MW Solar plant in Dholera, Gujarat with India's largest single axis solar tracker system	4th April, 2022
userwalls	Tata Power Renewables commissions 300MW solar plant in Gujarat	4th April, 2022
finnoexpert	Tata Power Renewables commissions 300MW solar plant in Gujarat	4th April, 2022
vibesofindia	Gujarat: Tata Power Commissions 300  MW Plant With India's Largest Single Axis  Solar Tracking System	4th April, 2022

S. No.	Publication	Date	Edition	Headline
1	Times of India	4th April, 2022	Online	Gujarat: Tata Power commissions 300 MW solar plant at Dholer

#### Gujarat: Tata Power commissions 300 MW solar plant at **Dholera**

Niyati Parikh / TNN / Apr 4, 2022, 15:38 IST















ions 300



Watch how real change starts with a Frevolution! Samsung Galaxy...



Gujarat: Gir lions reclaiming 'home'



2 satellites to keep contact with Gaganyaan intact



The project will generate 774 million units per annum.

AHMEDABAD: Tata Power Renewables Energy Ltd (TPREL), a subsidiary of Tata Power, commissioned a 300 MW project in Dholera on Monday.

The project will generate 774 million units per annum and in turn, reduce carbon emission by 7.04 lakh MT per year, the company said.

#### LIVE NOW Sri Lanka Economic Cris

ADVERTISEMENT

Updates: Sri Lanka's r coalition loses parliam



15:57 (IST) Apr 05

Sri Lankan President r to resign; Parliament 1 reconvene: Read key developments

43 MORE UPDATES >

S. No.	Publication	Date	Edition	Headline
				Tata Power arm commissions
2	Times of India	4th April, 2022	Online	300MW solar plant in Dholera

#### Tata Power arm commissions 300MW solar plant in Dholera

TNN / Apr 5, 2022, 03:50 IST











#### ARTICLES

Tata Power arm



Watch how real change starts with a Frevolution! Samsung Galaxy...







Ahmedabad: Tata Power Renewables Energy Ltd (TPREL), a wholly-owned subsidiary of Tata Power has commissioned a 300 MW project in Dholera, Gujarat, the company announced on Monday. The project will generate 774 million units per annum and in turn, reduce carbon emission of 7.04 lakh MT per year, the company said.

Tata Power managed customized installation, basis the geographical locations and land conditions. The total area used for the installation is 1,320 acre divided into six different plots of 220 acres each.

Praveer Sinha, CEO and MD, Tata Power, said "Our technical expertise and project execution skills will further solidify our position in the solar EPC space and help India lead the way in renewable energy growth." With the addition of 300 MW, the renewables capacity in operation for Tata Power will now be 3,400 MW with 2,468 MW of Solar and 932 MW of Wind. Tata Power's total Renewable capacity is 5,020 MW including 1,620 MW of Renewable projects under various stages of

ADVERTISEMENT

Sri Lanka Economic Crisis LIVE Updates: Sri Lanka's ruling coalition loses parliamentary.



Sri Lankan President refuses to resign; Parliament to reconvene: Read key developments

43 MORE UPDATES >

ADVERTISEMENT

S. No.	Publication	Date	Edition	Headline
				Tata Power Renewables commissions 300MW solar
3	Economic Times	4th April, 2022	Online	plant in Gujarat

#### Tata Power Renewables commissions 300MW solar plant in Gujarat

PTI - Last Updated: Apr 04, 2022, 01:18 PM IST













The project will generate 774 MUs (million units) annually. Along with this, it will reduce approximately 704340 MT/year (tonnes per annum) of carbon emission. The installation entails 873012 Monocrystalline PV Modules.



Tata Power arm Tata Power Renewables has commissioned a 300 MW solar plant in Dholera, Gujarat with the country's largest single-axis solar tracker system. "Tata Power Renewables Energy Ltd (TPREL), a wholly-owned subsidiary of Tata Power, has commissioned a 300 MW project in Dholera, Gujarat. It is India's largest

single-axis solar tracker system," a company statement said.

The project will generate 774 MUs (million units) annually. Along with this, it will reduce approximately 704340 MT/year (tonnes per annum) of carbon emission.

The installation entails 873012 Monocrystalline PV Modules.







#### Popular in Renewables

Enter into business of setting up of electric vehicle charging stations in Assam: Himanta Biswa Sarma



Maruti sets up New Mobility Division to participate in EV race



 Fossil fuel backers overshadow climate change talks in Dubai



Tata Motors delivers 712 EVs to individual customers in single day



EV growth may slow down as safety norms are tightened



S. No.	Publication	Date	Edition	Headline
				Tata Power commissions 300  MW solar plant in Dholera.
4	ET- Energy	4th April, 2022	Online	<u>Gujarat</u>

#### **Tata Power commissions 300** MW solar plant in Dholera, Gujarat

According to the official press release, the project will generate 774 million units of power annually

ETEnergyWorld . April 04, 2022, 12:53 IST



















New Delhi: Tata Power on Monday said it has commissioned a 300 megawatt (MW) project in Dholera, Gujarat, through its wholly-owned subsidiary, Tata Power Renewables Energy.

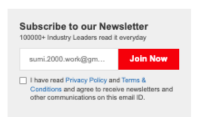
According to the official press release, the project will generate 774 million units of power

It will reduce about 70,4340 million tonnes per year of carbon emission and entail monocrystalline PV Modules... the total area used for the installation is 1,320 acre divided into six different plots of 220 acres each, it added.

"Commissioning of India's largest single-axis solar tracker system of 300 MW solar plant at Dholera in Gujarat within the set timelines is a proud moment for Tata Power," said Praveer Sinha, chief executive officer and managing director, Tata Power.

With this project, the renewables capacity in operation for Tata Power will now be 3,400 MW with 2,468 MW of solar and 932 MW of wind, the firm added.

Tata Power's total renewable capacity is 5,020 MW including 1,620 MW of renewable projects under various stages of implementation.





Most Read This Week

Petrol, diesel prices hiked by 80 paise; total increase now stands at Rs 9.20 per litre



Petrol in Delhi will now cost Rs 104.61 per litre as against Rs 103.81 previously, while diesel rates have gone up from Rs 95.07 per litre to Rs...

- DVC. NTPC form joint venture for renewable en...
- Govt doubles gas price to record levels: CNG r...
- India to build Sri Lanka wind farms after China ...

#### Most Read in Renewable

This Week This Month



DVC, NTPC form joint venture for renewable energy projects

= . . . . ..<del>.</del> .. . . .

S. No.	Publication	Date	Edition	Headline
				Tata Power commissions solar plant, India's largest single-axis
5	Mint	4th April, 2022	Online	tracker system

## Tata Power commissions solar plant, India's largest single-axis tracker system



Tata Power Solar, the renewable energy arm of Mumbai-headquartered Tata Power, is currently India's biggest rooftop solar panel supplier. Photo: Mint

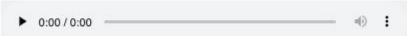
3 min read . Updated: 04 Apr 2022, 01:32 PM IST

#### Livemint( with inputs from PTI)

The project will generate 774 MUs annually. Along with this, it will reduce approximately 704340 MT/year of carbon emission. The installation entails 873012 numbers of Monocrystalline PV Modules.



#### Listen to this article



Tata Power arm Tata Power Renewables has commissioned a 300 MW solar plant in Dholera, Gujarat with the country's largest single-axis solar tracker system.

S. No.	Publication	Date	Edition	Headline
				Tata power venture: 300-MW solar project commissioned in
6	Indian Express	4th April, 2022	Online	<u>Dholera</u>

# Tata power venture: 300-MW solar project commissioned in Dholera

The project will generate 774 million units of power annually. Along with this, it will reduce carbon emission by approximately 7,04,340 metric tonnes per year.

By: Express News Service | Ahmedabad | April 5, 2022 5:54:22 am









## The Indian EXPRESS

The single-axis solar tracker systems track the sun from east to west while rotating on a single point. The installation entails 8,73,012 Monocrystalline PV Modules.

Tata Power Renewables Energy Ltd (TPREL), a wholly owned subsidiary of Tata Power has commissioned a 300-MW (Megawatt) project in Dholera in Gujarat, which the company described as "India's largest single-axis solar tracker system".

The project will generate 774 million units of power annually. Along with this, it will reduce carbon emission by approximately 7,04,340 metric tonnes per year.

In a statement to the stock exchanges, Dr Praveer Sinha, CEO & Managing Director, Tata Power, stated, "Commissioning of India's largest single-axis solar tracker system of 300 MW Solar plant at Dholera in Gujarat within the set timelines is a proud moment for Tata Power. Our technical expertise and project execution skills will further solidify our position in the solar EPC space and help India lead the way in renewable energy growth."

#### LIVE BLOG

Market Live Updates: Sensex drops 435 points, Nifty ends below 18,000-mark; banks, financials drag

22 mins ago

Entertainment News Live Updates: From RRR becoming fifth highest-grossing Indian film ever to Ranbir Kapoor's bachelor's party guest list

hour ago

Sri Lanka Economic Crisis Live Updates: Rajapaksa's ruling coalition loses majority in Parliament; newly-appointed FM Ali Sabry resigns

1 hour ago

Delhi News Live: Licence to meat shops only if they agree to shut during Navratri, says South Delhi mayor

hour ago





# Tata Power Renewables commissions 300MW solar plant in Gujarat

"Tata Power Renewables Energy Ltd (TPREL), a wholly-owned subsidiary of Tata Power, has commissioned a 300 MW project in Dholera, Gujarat. It is India's largest single-axis solar tracker system," a company statement said.



Touted by the authorities as the "world's largest floating hydro-solar farm", the Sirindhorn dam project in the northeastern province of Ubon Ratchathani is the first of 15 such farms Thailand plans to build by 2037. (Source:



<u>Tata Power</u> arm Tata Power Renewables has commissioned a 300 MW solar plant in Dholera, Gujarat with the country's largest single-axis solar tracker system.

"Tata Power Renewables Energy Ltd (TPREL), a wholly-owned subsidiary of Tata Power, has commissioned a 300 MW project in Dholera, Gujarat. It is India's largest single-axis solar tracker system," a company statement said.

The project will generate 774 MUs (million units) annually. Along with this, it will reduce approximately 704340 MT/year (tonnes per annum) of carbon emission. The installation entails 873012 Monocrystalline PV Modules.

Despite the various COVID-19 challenges faced by the industry, TPREL through Tata Power's EPC arm Tata Power Solar Systems Limited has successfully completed the project within the project timelines.

S. No. Publication Date Edition Headline
--

The New Indian
Express 4th April, 2022 Online Tata Power Renewables commissions 300MW solar plant in Gujarat

## Tata Power Renewables commissions 300MW solar plant in Gujarat

The project will generate 774 MUs (million units) annually. Along with this, it will reduce approximately 704340 MT/year (tonnes per annum) of carbon emission.









Published: 04th April 2022 02:09 PM | Last Updated: 04th April 2022 02:09 PM





Image used for representational purpose only. (File Photo | Reuters)

#### By PTI

NEW DELHI: Tata Power arm Tata Power Renewables has commissioned a 300 MW solar plant in Dholera, Gujarat with the country's largest single-axis solar tracker system.

"Tata Power Renewables Energy Ltd (TPREL), a wholly-owned subsidiary of Tata Power, has commissioned a 300 MW project in Dholera, Gujarat. It is India's largest single-axis solar tracker system," a company statement said.

S. No. Publication Date Edition Headline
--

The Hindu Business
Unine

4th April, 2022

Online

Tata Power Renewables
commissions 300-MW solar
plant in Gujarat

#### Companies

#### Tata Power Renewables commissions 300-MW solar plant in

#### Gujarat

BL Mumbai Bureau | Mumbai, April 4 | Updated On: Apr 04, 2022

















Project to generate 774 million units annually

Mumbai, April 4

Tata Power Renewables Energy (TPREL), a wholly-owned subsidiary of Tata Power, has commissioned a 300-MW solar plant in Dholera, Gujarat.

Claiming to be India's largest single-axis solar tracker system,

the project will generate 774 million units annually and reduce about 704,340 MT/year of carbon emission.

#### RELATED

Former head of Audi's driverless tech joins Jaguar Land Rover

ZF eyes pole position in Indian CV parts market The installation entailed 8,73,012 monocrystalline photovoltaic modules. Work on the project started during the Covid-19 pandemic and Tata Power claims it was able to complete it within the stipulated deadline. The total area used for the installation is 1,320 acres divided into six different plots of 220 acres each.

S. No.   Publication   Date   Edition   Headline
--

10 PV Tech 5th April, 2022 Online Tata Power commissions India's 'largest single-axis solar tracker system'

## Tata Power commissions India's 'largest single-axis solar tracker system'

By Sean Rai-Roche

ReNew forms JV to

Tongwei investing

US\$1.9bn in 32GW of new solar cell

25GW by 2025: How

'building the machine' to lead a global solar

Lightsource bp is

charge FEATURED ARTICLES,

FEATURES, INTERVIEWS

develop green hydrogen strategy in

India

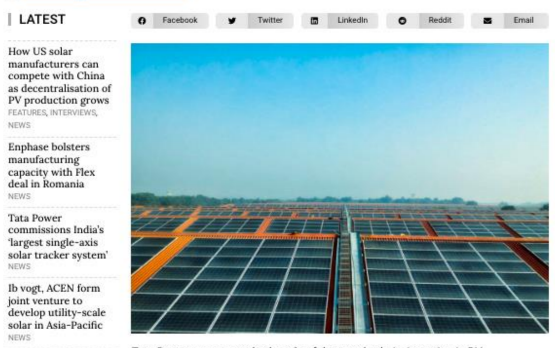
NEWS

capacity

April 4, 2022

Companies, Financial & Legal, Manufacturing, Projects

Southeast Asia, Southeast Asia & Oceania



Tata Power operates at both ends of the supply chain, investing in PV manufacturing and downstream deployment. Image: Tata Power

Tata Power subsidiary Tata Power Renewables Energy (TPREL) has commissioned a 300MW solar project in Gujarat, India which it claimed was India's largest single-axis solar tracker system.

Located in the village of Dholera in the north-western state of Gujarat, the project entailed the installation of monocrystalline PV modules across a 1320 acre site.

Dholera has been advanced as a potential 'smart city' location under India's national smart city mission that wants to see the country overcome some of the problems with its existing cities and create a new class of sustainable urban living for the future.

r weather conditions on site saw a 33KV cable trench submerged in

S. No. Publication Date Edition Headline

				Tata Power Renewables
				Completes Construction of
11	Krishi Jagran	5th April, 2022	Online	300MW Solar Plant in Gujarat

## Tata Power Renewables Completes Construction of 300MW Solar Plant in Gujarat

The project will produce 774 MUs (million units) per year. In addition, it will reduce carbon emissions by approximately 704340 MT/year (tonnes per annum). 873012 Monocrystalline PV Modules are used in the installation.

Shivam Dwivedi Updated 5 April, 2022 8:08 AM IST 1





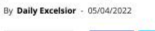
Solar Panels

Tata Power Renewables, a subsidiary of Tata Power, has completed the installation of the country's largest single-axis solar tracker system at a 300 MW solar plant in Dholera, Gujarat. "Tata Power Renewables Energy Ltd (TPREL), a wholly-owned subsidiary of Tata Power, has begun construction on a 300 MW project in Dholera, Gujarat. It is the largest single-axis solar tracker system in India" According to a company statement.

S. No.	Publication	Date	Edition	Headline
--------	-------------	------	---------	----------

Tata Power Renewables
commissions 300MW solar
dailyexcelcior 5th April, 2022 Online plant in Gujarat

# Tata Power Renewables commissions 300MW solar plant in Gujarat























#### New Delhi, Apr 4:

Tata Power arm Tata Power Renewables has commissioned a 300 MW solar plant in Dholera, Gujarat with the country's largest single-axis solar tracker system.



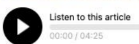
S. No.	Publication	Date	Edition	Headline
				Daily News Wrap-Up: Tata
				Power Renewables
				Commissions 300 MW Solar
13	mercom	5th April, 2022	Online	Project in Gujarat

## Daily News Wrap-Up: Tata Power Renewables Commissions 300 MW Solar Project in Gujarat

NTPC commissioned an 80 MW solar project in Rajasthan and a 250 MW captive solar project in Odisha

APR 05, 2022 / SATISH SHETTY / OTHER, RENEWABLE ENERGY





Here are some noteworthy cleantech announcements of the day from around the world:

Tata Power Renewables Energy Ltd, a wholly-owned subsidiary of Tata Power, <u>announced</u> the commissioning of its 300 MW solar power project in Dholera, Gujarat. Believed to be India's largest single-axis solar tracker system, the project will generate 774 million units (MUs)







S. No.	Publication	Date	Edition	Headline

## Tata Power commissions 300MW solar plant with single-axis trackers

Tata Power Renewables Energy Ltd. (TPREL), a unit of Tata Power, has commissioned a 300MW solar plant in the Indian state of Gujarat. It is purportedly the largest PV project with single-axis trackers in the country.

APRIL 5, 2022 UMA GUPTA



MARKETS UTILITY SCALE PV INDIA





Tata Power 300MW solar project in Dholera.

Image: Tata Power















#### From pv magazine India

Tata Power's Tata Power Renewables Energy Ltd. (TPREL) unit has commissioned a 300MW solar project in the Indian state of Gujarat.

The solar plant, located in Dholera, is India's largest PV project with single-axis trackers. It uses 873,012 monocrystalline PV modules and spans 1,320 acres. The project is divided into six plots of 220 acres each.

TPREL, through Tata Power's EPC unit, Tata Power Solar Systems, completed the project

S. No.	Publication	Date	Edition	Headline
				Tata Power Renewables commissions 300 MW solar
15	ConstructionWeek	4th April, 2022	Online	plant in Dholera

# Tata Power Renewables commissions 300 MW solar plant in Dholera

With India's largest single axis solar tracker system





Tata Power Renewables Energy (TPREL), a wholly-owned subsidiary of Tata Power, has commissioned a 300 MW project in Dholera, Gujarat. It is India's largest single-axis solar tracker system. The project will generate 774 MUs annually. Along with this, it will reduce approximately 704340 MT/year of carbon emission. The installation entails 873012 nos. of monocrystalline PV modules. The project was commissioned well within the stipulated timeline.

Despite the various covid-19 challenges faced by the industry, TPREL through Tata Power's EPC arm Tata Power Solar Systems has successfully completed the project within the project timelines due to its excellent project execution capabilities and experience. Tata Power managed customized installation, basis the geographical locations and land conditions. The total area used for the installation is 1320 acre divided into six different plots of 220 acres each.

S. No	Publication	Date	Edition	Headline
16	PV Magazine India	4th April, 2022	Online	Tata Power commissions 300MW solar plant with single- axis PV tracker system

## Tata Power commissions 300MW solar plant with single-axis PV tracker system

Tata Power Renewables Energy Ltd (TPREL), an arm of Tata Power arm, has commissioned a 300MW solar plant in Gujarat-the largest PV project utilizing singleaxis trackers in India.

APRIL 4, 2022 UMA GUPTA

UTILITY SCALE PV GUJARAT



Tata Power 300MW solar project in Dholera

Image: Tata Power











Tata Power today announced its arm Tata Power Renewables Energy Ltd (TPREL) has commissioned a 300MW solar project in Gujarat. The solar plant, located in Dholera, is India's largest PV project utilizing a single-axis tracker system.

The installation uses 873,012 monocrystalline PV modules and spans 1,320 acres of area divided into six plots of 220 acres each. It is expected to generate 774 million units of electricity annually and help offset approximately 704,340 MT/year of carbon emission.

TPREL, through Tata Power's EPC arm Tata Power Solar Systems, completed the project within the stipulated timelines despite the various challenges posed by extreme weather and Covid-19. Tata Power overcame the challenges and customized the installation depending on the geographical locations and land conditions.

S. No.	Publication	Date	Edition	Headline
				Tata Power commissions 300
				MW single-axis solar tracker
				system in Gujarat-Business
17	indiadailymail	4th April, 2022	Online	<u>Journal</u>

# Tata Power commissions 300 MW single-axis solar tracker system in Gujarat-Business Journal

By BUSINESS JOURNAL - April 4, 2022











Tata Power Renewables Energy, a wholly owned subsidiary of Tata Power has commissioned a 300 MW project in Dholera, Gujarat. It is India's largest single-axis solar tracker system. The project will generate 774 MUs annually.

Along with this, it will reduce approximately 704340 MT/year of carbon emission. The installation entails 873012 nos. of Monocrystalline PV Modules. The project was commissioned well within the stipulated timeline.

Powered by Capital Market - Live News

S. No.	Publication	Date	Edition	Headline
				Tata Power Renewables commissions 300MW solar
18	devdiscourse	4th April, 2022	Online	plant in Gujarat

# Tata Power Renewables commissions 300MW solar plant in Gujarat

Despite challenges like weather, machinery, and manpower movement, the project was commissioned successfully. Commissioning of Indias largest single-axis solar tracker system of 300 MW Solar plant at Dholera in Gujarat within the set timelines is a proud moment for Tata Power.



ata Power arm Tata Power Renewables has commissioned a 300 MW solar plant in Dholera, Gujarat with the country's largest single-axis solar tracker system.

S. No.	Publication	Date	Edition	Headline
				Tata Power Renewables
				commissions 300 MW Solar
				plant in Gujarat;sets up India's
				largest single-axis solar tracker
19	indiainfoline	4th April, 2022	Online	<u>system</u>

# Tata Power Renewables commissions 300 MW Solar plant in Gujarat; sets up India's largest single-axis solar tracker system

The installation entails 8,73,012 nos. of Monocrystalline PV Modules.

April 04, 2022 10:52 IST | India Infoline News Service

Tata Power Renewables Energy Ltd (TPREL), a wholly-owned subsidiary of Tata Power has commissioned a 300 MW project in Dholera, Gujarat, It is India's largest single-axis solar tracker system.

The project will generate 774 MUs annually. Along with this, it will reduce approximately 7,04,340 MT/year of carbon emission. The installation entails 8,73,012 nos. of Monocrystalline PV Modules. The project was commissioned well within the stipulated timeline.

Despite the various COVID-19 challenges faced by the industry, TPREL through Tata Power's EPC arm Tata Power Solar Systems Limited has completed the project within the project timelines due to its excellent project execution capabilities and experience. Tata Power managed customized installation, basis the geographical locations and land conditions. The total area used for the installation is 1320 Acre divided into six different plots of 220 acres each.

Speaking about the commissioning of the project, Dr. Praveer Sinha, CEO & Managing Director, Tata Power, said "Commissioning of India's largest single-axis solar tracker system of 300 MW Solar plant at Dholera in Gujarat within the set timelines is a proud moment for Tata Power. Our technical expertise and project execution skills will further solidify our position in the solar EPC space and help India lead the way in renewable energy growth."

With the addition of 300 MW, the renewables capacity in operation for Tata Power will now be 3,400 MW with 2,468 MW of Solar and 932 MW of Wind. Tata Power's total Renewable capacity is 5,020 MW including 1,620 MW of Renewable projects under various stages of implementation.

Tata Power Company is currently trading at Rs249.15 up by Rs3.75 or 1.53% from its previous closing of Rs245.40 on the BSE. The scrip opened at Rs247.35 and has touched intraday high and low of Rs250.95 and Rs246.10 respectively.

S. No.	Publication	Date	Edition	Headline
20	PSU Connect	4th April, 2022	Online	Tata Power Renewable Energy commissions 300 MW solar plant in Gujarat

## Tata Power Renewable Energy commissions 300 MW solar plant in Gujarat

Synopsis: Tata Power Renewables Energy Ltd (TPREL), a wholly-owned subsidiary of Tata Power, has commissioned a 300 MW solar plant in Dholera, Gujarat. It is India's largest singleaxis solar tracker system. The project will generate 774 MUs annually

▲ PSU WATCH BUREAU - ② APRIL 04, 2022



S. No.	Publication	Date	Edition	Headline
21	GWC India	4th April, 2022	Online	Tata Power gains after subsidiary commissions 300 MW solar plant

Tata Power gains after subsidiary commissions 300 MW solar plant

04-Apr-22 14:00 Hrs IST

The project will generate 774 million units (MU) annually along with this it will reduce approximately 704,340 metric ton per year of carbon emission.

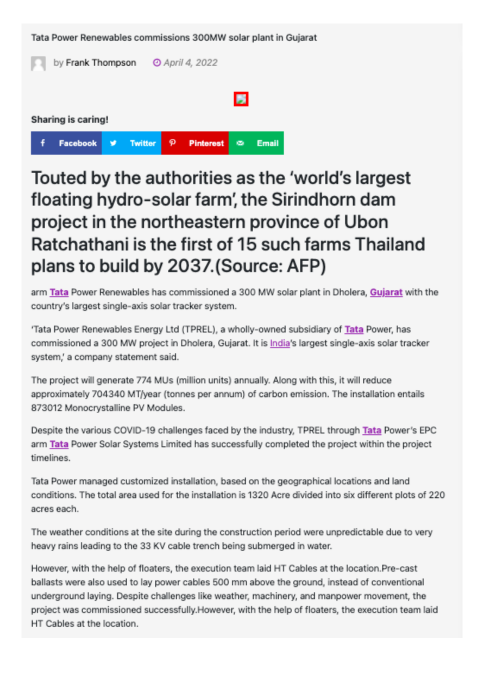
Speaking about the commissioning of the project, Dr. Praveer Sinha, CEO & MD of Tata Power said, "Commissioning of India's largest single-axis solar tracker system of 300 MW Solar plant at Dholera in Gujarat within the set timelines is a proud moment for Tata Power. Our technical expertise and project execution skills will further solidify our position in the solar EPC space and help India lead the way in renewable energy growth.

With this addition, the renewables capacity in operation for Tata Power now stands at 3,400 MW with 2,468 MW of solar and 932 MW of wind. Tata Power's total renewable capacity is 5,020 MW including 1,620 MW of renewable projects under various stages of implementation.

Tata Power Company is one of the largest private-sector power utilities in India, with an installed generation capacity of 13,068 megawatts as of September 2021. The company's consolidated net profit soared 73.3% to Rs 551.89 crore on a 43.6% jump in net sales to Rs 10,913.14 crore in Q3 FY22 over Q3 FY21.

Powered by Capital Market - Live News

S. No.	Publication	Date	Edition	Headline
22	Mudgins	4th April, 2022	Online	Tata Power gains after subsidiary commissions 300 MW solar plant



S. No.	Publication	Date	Edition	Headline
				tata power: Gujarat: Tata
				Power commissions 300 MW
				solar plant at Dholera
				Ahmedabad News - Times of
23	Newzsite	4th April, 2022	Online	<u>India</u>



## tata power: Gujarat: Tata Power commissions 300 MW solar plant at Dholera | Ahmedabad News – Times of India

admin

AHMEDABAD: Tata Power Renewables Energy Ltd (TPREL), a subsidiary of Tata Power, commissioned a 300 MW project in Dholera on Monday.

The project will generate 774 million units per annum and in turn, reduce carbon emission by 7.04 lakh MT per year, the company said.

Tata Power managed customized installation, based on the geographical locations and land conditions. The total area used for the installation is 1,320 acre divided into six different plots of 220 acres each.

Praveer Sinha, CEO and MD, Tata Power, said "Our technical expertise and project execution skills will further solidify our position in the solar EPC space and help India lead the way in renewable energy growth."

With the addition of 300 MW, the renewables capacity in operation for Tata Power will now be 3,400 MW with 2,468 MW of solar and 932 MW of wind. Tata Power's total renewable capacity is 5,020 MW including 1,620 MW of renewable projects under various stages of implementation.

S. No.	Publication	Date	Edition	Headline
24	Solarpanelnews	4th April, 2022	Online	solar plant: Tata Power Renewables commissions 300MW solar plant in Gujarat

## solar plant: Tata Power Renewables commissions 300MW solar plant in Gujarat



Tata Power arm Tata Power Renewables has commissioned a 300 MW solar plant in Dholera, Gujarat with the country's largest single-axis solar tracker system. "Tata Power Renewables Energy Ltd (TPREL), a wholly-owned subsidiary of Tata Power, has commissioned a 300 MW project in Dholera, Gujarat. It is India's largest single-axis solar tracker system," a company statement said.

The project will generate 774 MUs (million units) annually. Along with this, it will reduce approximately 704340 MT/year (tonnes per annum) of carbon emission.

The installation entails 873012 Monocrystalline PV Modules.

S. No.	Publication	Date	Edition	Headline
25	Thetimesofnews	4th April, 2022	Online	Tata Power Renewables commissions 300 MW solar project in Gujarat

# Tata Power Renewables commissions 300 MW solar project in Gujarat

By News 04/04/2022

New Delhi, Apr 4 (PTI) Tata Power's Tata Power Renewables Energy Limited (TPREL) has commissioned a 300 MW solar project at Dholera in Gujarat. ,

"TPREL, a wholly owned subsidiary of Tata Power, has commissioned a 300 MW project at Dholera, Gujarat. It is India's largest single-axis solar monitoring system," a company statement said.

The project will generate 774 MU (10 lakh units) annually. Along with this, it will reduce carbon emissions by about 704340 tonnes/year (tonne per year).

Its installation consists of 873012 monocrystalline PV modules.

TPREL through Tata Power Solar System Limited, the EPC arm of Tata Power, has successfully completed the project within the time limit, despite various challenges faced by the industry due to the COVID-19 pandemic.

next articleIOC, L&T, Renew tie up for green hydrogen business

S. No.	Publication	Date	Edition	Headline
26	Capital Market	4th April, 2022	Online	Tata Power gains after subsidiary commissions 300 MW solar plant

## Tata Power gains after subsidiary commissions 300 MW solar plant

Apr 04, 2022 02:00 PM | Source: capitalmarket.com

Tata Power Company rose 2.51% to Rs 251.55 after the company announced that its wholly owned subsidiary, Tata Power Renewables Energy (TPREL) has commissioned a 300 megawatt project in Dholera, Gujarat.

The project will generate 774 million units (MU) annually along with this it will reduce approximately 704,340 metric ton per year of carbon emission.

Speaking about the commissioning of the project, Dr. Praveer Sinha, CEO & MD of Tata Power said, "Commissioning of India's largest single-axis solar tracker system of 300 MW Solar plant at Dholera in Gujarat within the set timelines is a proud moment for Tata Power. Our technical expertise and project execution skills will further solidify our position in the solar EPC space and help India lead the way in renewable energy growth."

With this addition, the renewables capacity in operation for Tata Power now stands at 3,400 MW with 2,468 MW of solar and 932 MW of wind. Tata Power's total renewable capacity is 5,020 MW including 1,620 MW of renewable projects under various stages of implementation.

Tata Power Company is one of the largest private-sector power utilities in India, with an installed generation capacity of 13,068 megawatts as of September 2021. The company's consolidated net profit soared 73.3% to Rs 551.89 crore on a 43.6% jump in net sales to Rs 10,913.14 crore in Q3 FY22 over Q3 FY21.

S. No.	Publication	Date	Edition	Headline
				TPREL commissions a 300
				MW solar plant with India's
				largest single-axis tracker
27	etn.news	4th April, 2022	Online	system in Dholera

## TPREL commissions a 300 MW solar plant with India's largest single-axis tracker system in Dholera



Tata Power Renewables Energy Ltd (TPREL) has announced that it has commissioned a 300 MW project in Dholera, Gujarat. It is India's largest single-axis solar tracker system. The project will generate 774 MUs annually. Along with this, it will reduce approximately 704340 MT/year of carbon emission. The installation entails 873012 nos. of Monocrystalline PV Modules. The project was commissioned well within the stipulated timeline.

Despite the various COVID-19 challenges faced by the industry, TPREL through Tata Power's EPC arm Tata Power Solar Systems Limited has completed the project within the project timelines due to its excellent project execution capabilities and experience. Tata Power managed customized installation, basis the geographical locations and land conditions. The total area used for the installation is 1320 Acre divided into six different plots of 220 acres each.

The weather conditions at the site during the construction period were unpredictable due to very heavy rains leading to the 33 kV cable trench being submerged in water. However, with the help of floaters, the execution team laid HT Cables at the location. Pre-cast ballasts were also used to lay power cables 500 mm above the ground instead of conventional underground laying. Despite the challenges like weather, machinery, and manpower movement, the project was commissioned successfully.

S. No.	Publication	Date	Edition	Headline
				Tata Power: Gujarat: Tata
				Power Commissions 300 MW
				Solar Plant At Dholera
				Ahmedabad News - Times Of
28	net4newsonline	4th April, 2022	Online	<u>India</u>

#### Tata Power: Gujarat: Tata Power Commissions 300 MW Solar Plant At Dholera | Ahmedabad News – Times Of India

AHMEDABAD: Tata Power Renewables Energy Ltd (TPREL), a subsidiary of Tata Power, commissioned a 300 MW project in Dholera on Monday.

The project will generate 774 million units per annum and in turn, reduce carbon emission by 7.04 lakh MT per year, the company said.

Tata Power managed customized installation, based on the geographical locations and land conditions. The total area used for the installation is 1,320 acre divided into six different plots of 220 acres each.

Praveer Sinha, CEO and MD, Tata Power, said "Our technical expertise and project execution skills will further solidify our position in the solar EPC space and help India lead the way in renewable energy growth."

With the addition of 300 MW, the renewables capacity in operation for Tata Power will now be 3,400 MW with 2,468 MW of solar and 932 MW of wind. Tata Power's total renewable capacity is 5,020 MW including 1,620 MW of renewable projects under various stages of implementation.



S. No.	Publication	Date	Edition	Headline
				Tata Power Renewables
				commissions 300MW solar
29	Vishwadha	4th April, 2022	Online	plant in Gujarat

#### Tata Power Renewables commissions 300MW solar plant in Gujarat



Tata Power arm Tata Power Renewables has commissioned a 300 MW solar plant in Dholera, Gujarat with the country's largest single-axis solar tracker system.

"Tata Power Renewables Energy Ltd (TPREL), a wholly-owned subsidiary of Tata Power, has commissioned a 300 MW project in Dholera, Gujarat. It is India's largest single-axis solar tracker system," a company statement said.

The project will generate 774 MUs (million units) annually. Along with this, it will reduce approximately 704340 MT/year (tonnes per annum) of carbon emission.

The installation entails 873012 Monocrystalline PV Modules.

Despite the various COVID-19 challenges faced by the industry, TPREL through Tata Power's EPC arm Tata Power Solar Systems Limited has successfully completed the project within the project timelines.

Tata Power managed customized installation, based on the geographical locations and land conditions. The total area used for the installation is 1320 Acre divided into six different plots of 220 acres each.

S. No.	Publication	Date	Edition	Headline
30	Equitybulls	4th April, 2022	Online	Tata Power Renewables Commissions 300 MW Solar plant in Dholera, Gujarat

## Tata Power Renewables Commissions 300 MW Solar plant in Dholera, Gujarat



Posted On: 2022-04-04 12:48:59( TIMEZONE: IST )



Tata Power Renewables Energy Ltd (TPREL), a wholly-owned subsidiary of Tata Power has commissioned a 300 MW project in Dholera, Gujarat. It is India's largest single-axis solar tracker system. The project will generate 774 MUs annually. Along with this, it will reduce approximately 704340 MT/year of carbon emission. The installation entails 873012 nos. of Monocrystalline PV Modules. The project was commissioned well within the stipulated timeline.

Despite the various COVID-19 challenges faced by the industry, TPREL through Tata Power's EPC arm Tata Power Solar Systems Limited has successfully completed the project within the project timelines due to its excellent project execution capabilities and experience. Tata Power managed customized installation, basis the geographical locations and land conditions. The total area used for the installation is 1320 Acre divided into six different plots of 220 acres each.

S. No.	Publication	Date	Edition	Headline
31	Indiatvtimes	4th April, 2022	Online	Tata Power Renewables commissions 300MW solar plant in Gujarat

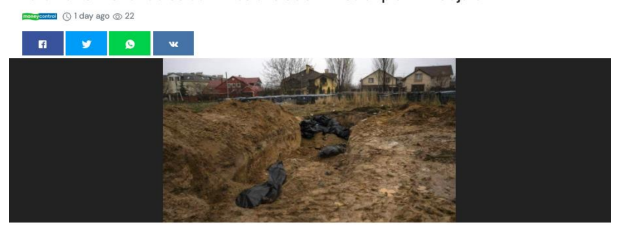
# Tata Power Renewables commissions 300MW solar plant in Gujarat

Tata Power Renewables commissions 300MW solar plant in Gujarat

0 Comments

"Tata Power Renewables Energy Ltd (TPREL), a wholly-owned subsidiary of Tata Power, has commissioned a 300 MW project in Dholera, Gujarat. It is India#39;s largest single-axis solar tracker system," a company statement said.

S. No.	Publication	Date	Edition	Headline
32	news.zordo.in	4th April, 2022	Online	Tata Power Renewables commissions 300MW solar plant in Gujarat



S. No.	Publication	Date	Edition	Headline
				TATA Power lays foundation of
				the 400 MW (AC) Solar Power
				Project at the 5000 MW Solar
33	indiacsr	4th April, 2022	Online	<u>Park</u>

# TATA Power lays foundation of the 400 MW (AC) Solar Power Project at the 5000 MW Solar Park

by India CSR Network - 1 year ago in Prime, Sustainability



https://indiacsmetwork.com/awards2021/

**Gandhinagar:** The development is a huge shot in the arm for the DSIR project which is one of India's first and largest Greenfield Smart city that aims to provide superlative infrastructure and sustainable environment through the application of 'smart' solutions.

Dholera is all set . . .

S. No.	Publication	Date	Edition	Headline
34	igstock	4th April, 2022	Online	Tata Power gains after subsidiary commissions 300 MW solar plant

## Tata Power gains after subsidiary commissions 300 MW solar plant



Tata Power Company rose 2.51% to Rs 251.55 after the company announced that its wholly owned subsidiary, Tata Power Renewables Energy (TPREL) has commissioned a 300 megawatt project in Dholera, Gujarat.

The project will generate 774 million units (MU) annually along with this it will reduce approximately 704,340 metric ton per year of carbon emission.

Speaking about the commissioning of the project, Dr. Praveer Sinha, CEO & MD of Tata Power said, Commissioning of India's largest single-axis solar tracker system of 300 MW Solar plant at Dholera in Gujarat within the set timelines is a proud moment for Tata Power. Our technical expertise and project execution skills will further solidify our position in the solar EPC space and help India lead the way in renewable energy growth.

With this addition, the renewables capacity in operation for Tata Power now stands at 3,400 MW with 2,468 MW of solar and 932 MW of wind. Tata Power's total renewable capacity is 5,020 MW including 1,620 MW of renewable projects under various stages of implementation.

S. No.	Publication	Date	Edition	Headline
				Tata Energy commissions photo voltaic plant, India's largest single-axis tracker
35	Successnewsonline	4th April, 2022	Online	<u>system</u>

# Tata Energy commissions photo voltaic plant, India's largest single-axis tracker system



Tata Energy arm Tata Energy Renewables has commissioned a 300 MW photo voltaic plant in Dholera, Gujarat with the nation's largest single-axis photo voltaic tracker system.

It's India's largest single-axis photo voltaic tracker system. The challenge will generate 774 MUs yearly. Together with this, it's going to scale back roughly 704340 MT/yr of carbon emission. The set up entails 873012 numbers of Monocrystalline PV Modules.

"The challenge was commissioned nicely inside the stipulated timeline. Regardless of the varied COVID-19 challenges confronted by the trade, TPREL by means of Tata Energy's EPC arm Tata Energy Photo voltaic Methods Restricted has efficiently accomplished the challenge inside the challenge timelines

S. No.	Publication	Date	Edition	Headline
36	Takeonedigitalnetwork	4th April, 2022	Online	Tata Power Renewables commissions 300MW solar plant in Gujarat

#### Tata Power Renewables Commissions 300 MW Solar plant in Dholera, Gujarat



Posted On: 2022-04-04 12:48:59( TIMEZONE: IST )



Tata Power Renewables Energy Ltd (TPREL), a wholly-owned subsidiary of Tata Power has commissioned a 300 MW project in Dholera, Gujarat. It is India's largest single-axis solar tracker system. The project will generate 774 MUs annually. Along with this, it will reduce approximately 704340 MT/year of carbon emission. The installation entails 873012 nos. of Monocrystalline PV Modules. The project was commissioned well within the stipulated timeline.

Despite the various COVID-19 challenges faced by the industry, TPREL through Tata Power's EPC arm Tata Power Solar Systems Limited has successfully completed the project within the project timelines due to its excellent project execution capabilities and experience. Tata Power managed customized installation, basis the geographical locations and land conditions. The total area used for the installation is 1320 Acre divided into six different plots of 220 acres each.

S. No.	Publication	Date	Edition	Headline
				TATA POWER RENEWABLES
				COMMISSIONS 300 MW
				SOLAR PLANT IN DHOLERA,
				<b>GUJARAT WITH INDIA'S</b>
				LARGEST SINGLE AXIS
37	thenewsstrike	4th April, 2022	Online	SOLAR TRACKER SYSTEM

#### TATA POWER RENEWABLES COMMISSIONS 300 MW SOLAR PLANT IN DHOLERA. GUIARAT WITH INDIA'S LARGEST SINGLE AXIS SOLAR TRACKER SYSTEM



National, 4th April, 2022: Tata Power Renewables Energy Ltd (TPREL), a wholly-owned subsidiary of Tata Power has commissioned a 300 MW project in Dholera, Gujarat. It is India's largest single-axis solar tracker system. The project will generate 774 MUs annually. Along with this, it will reduce approximately 704340 MT/year of carbon emission. The installation entails 873012 nos. of Monocrystalline PV Modules. The project was commissioned well within the stipulated timeline.

Despite the various COVID-19 challenges faced by the industry, TPREL through Tata Power's EPC arm Tata Power Solar Systems Limited has successfully completed the project within the project timelines due to its excellent project execution capabilities and experience. Tata Power managed customized installation, basis the geographical locations and land conditions. The total area used for the installation is 1320 Acre divided into six different plots of 220 acres each.

The weather conditions at the site during the construction period were unpredictable due to very heavy rains leading to the 33 KV cable trench being submerged in water. However, with the help of floaters, the execution team laid HT Cables at the location. Pre-cast ballasts were also used to lay power cables 500 mm above the ground instead of conventional underground laying. Despite the challenges like weather, machinery, and manpower movement, the project was commissioned successfully.

Speaking about the commissioning of the project, Dr. Praveer Sinha, CEO & Managing Director, Tata Power, said "Commissioning of India's largest single-axis solar tracker system of 300 MW Solar plant at Dholera in Gujarat within the set timelines is a proud moment for Tata Power. Our technical expertise and project execution skills will further solidify our position in the solar EPC space and help India lead the way in renewable energy growth."

With the addition of 300 MW, the renewables capacity in operation for Tata Power will now be 3,400 MW with 2,468 MW of Solar and 932 MW of Wind. Tata Power's total Renewable capacity is 5,020 MW including 1,620 MW of Renewable projects under various stages of implementation.

S. No.	Publication	Date	Edition	Headline
38	tradebrains	4th April, 2022	Online	Tata Power Renewables commissions 300MW solar plant in Gujarat



Tata Power arm Tata Power Renewables has commissioned a 300 MW solar plant in Dholera, Gujarat with the country's largest single-axis solar tracker system.

"Tata Power Renewables Energy Ltd (TPREL), a wholly-owned subsidiary of Tata Power, has commissioned a 300 MW project in Dholera, Gujarat. It is India's largest single-axis solar tracker system," a company statement said.

The project will generate 774 MUs (million units) annually. Along with this, it will reduce approximately 704340 MT/year (tonnes per annum) of carbon emission.

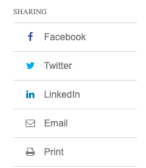
The installation entails 873012 Monocrystalline PV Modules.

Despite the various COVID-19 challenges faced by the industry, TPREL through Tata Power's EPC arm Tata Power Solar Systems Limited has successfully completed the project within the project timelines.

Tata Power managed customized installation, based on the geographical locations and land conditions. The total area used for the installation is 1320 Acre divided into six different plots of 220 acres each.

S. No.	Publication	Date	Edition	Headline
39	infralive	4th April, 2022	Online	Tata Power Renewables commissions 300MW solar plant in Gujarat

■ Power ② April 4, 2022 🆀 Biju Kumar



Tata Power arm Tata Power Renewables has commissioned a 300 MW solar plant in Dholera, Gujarat with the country's largest single-axis solar tracker system.

"Tata Power Renewables Energy Ltd (TPREL), a wholly-owned subsidiary of Tata Power, has commissioned a 300 MW project in Dholera, Gujarat. It is India's largest single-axis solar tracker system," a company statement said.

The project will generate 774 MUs (million units) annually. Along with this, it will reduce approximately 704340 MT/year (tonnes per annum) of carbon emission.

The installation entails 873012 Monocrystalline PV Modules.

Despite the various COVID-19 challenges faced by the industry, TPREL through Tata Power's EPC arm Tata Power Solar Systems Limited has successfully completed the project within the project timelines.

Tata Power managed customized installation, based on the geographical locations and land conditions. The total area used for the installation is 1320 Acre divided into six different plots of 220 acres each

The weather conditions at the site during the construction period were unpredictable due to very heavy rains leading to the 33 KV cable trench being submerged in water.

However, with the help of floaters, the execution team laid HT Cables at the location. Pre-cast ballasts were also used to lay power cables 500 mm above the ground, instead of conventional underground laying. Despite challenges like weather, machinery, and manpower movement, the project was commissioned successfully.

"Commissioning of India's largest single-axis solar tracker system of 300 MW Solar plant at Dholera in Gujarat within the set timelines is a proud moment for Tata Power. Our technical expertise and project execution skills will further solidify our position in the solar EPC space and help India lead the way in renewable energy growth," Dr. Praveer Sinha, CEO & Managing Director, Tata Power, said.

S. No.	Publication	Date	Edition	Headline
				tata power: Gujarat: Tata
				Power commissions 300 MW
				solar plant at Dholera
40	world247365	4th April, 2022	Online	Ahmedabad News

## tata power: Gujarat: Tata Power commissions 300 MW solar plant at Dholera | Ahmedabad News



🖔 AFR 4, 2022 🗣 Ahmedabad latest news, Ahmedabad news, Ahmedabad news live, Ahmedabad news today, gujarat Tata Power 300 MW solar plant, Tata Power, Tata Power 300 MW solar plant at Dholera, Tata Power 300 MW solar plant gujarat, Tata Power commissions 300 MW solar plant, Today news Ahmedabad



AHMEDABAD: Tata Power Renewables Energy Ltd (TPREL), a subsidiary of Tata Power, commissioned a 300 MW project in Dholera on Monday.

The project will generate 774 million units per annum and in turn, reduce carbon emission by 7.04 lakh MT per year, the company said.

Tata Power managed customized installation, based on the geographical locations and land conditions. The total area used for the installation is 1,320 acre divided into six different plots of 220 acres each.

Praveer Sinha, CEO and MD, Tata Power, said "Our technical expertise and project execution skills will further solidify our position in the solar EPC space and help India lead the way in renewable energy growth."

S. No.	Publication	Date	Edition	Headline
41	biznextindia	4th April, 2022	Online	Tata Power Renewables Commissions 300 MW Solar plant in Dholera, Gujarat

# Tata Power Renewables Commissions 300 MW Solar plant in Dholera, Gujarat



Biznextindia: Tata Power Renewables Energy Ltd (TPREL), a wholly owned subsidiary of Tata Power has commissioned a 300 MW project in Dholera, Gujarat. It is India's largest single-axis solar tracker system. The project will generate 774 MUs annually. Along with this, it will reduce approximately 704340 MT/year of carbon emission. The installation entails 873012 nos. of Monocrystalline PV Modules. The project was commissioned well within the stipulated timeline.

Despite the various COVID-19 challenges faced by the industry, TPREL through Tata Power's EPC arm Tata Power Solar Systems Limited has successfully completed the project within the project timelines due to its excellent project execution capabilities and experience. Tata Power managed customized installation, basis the geographical locations and land conditions. The total area used for the installation is 1320 Acre divided into six different plots of 220 acres each.

S. No.	Publication	Date	Edition	Headline
				Tata Power Renewables Commissions 300 MW Solar
42	solarquarter	4th April, 2022	Online	Plant in Gujarat

By Sangita Shetty - 4th April 2022











300MW Single Axis Tracket at Dholera

Tata Power arm Tata Power Renewables has commissioned a 300 MW solar plant in Dholera, Gujarat with the country's largest single-axis solar tracker system.



"Tata Power Renewables Energy Ltd (TPREL), a wholly-owned subsidiary of Tata Power, has commissioned a 300 MW project in Dholera, Gujarat. It is India's largest single-axis solar tracker system," a company statement said.

S. No.	Publication	Date	Edition	Headline
				Tata Power Renewables commissions 300MW solar
43	vnexplorer	4th April, 2022	Online	plant in Gujarat

| Tata Power Renewables Commissions 300 MW Solar plant in ♀∘ Dholera, Gujarat with India's largest single axis solar tracker system

BY AGENCIES ON APRIL 4, 2022 INDIA, TECH, TOPNEWS

National: Tata Power Renewables Commissions 300 MW Solar plant in Dholera, Gujarat with India's largest single axis solar tracker system. Tata Power Renewables Energy Ltd (TPREL), a wholly-owned subsidiary of Tata Power has commissioned a 300 MW project in Dholera, Gujarat. It is India's largest single-axis solar tracker system. The project will generate 774 MUs annually. Along with this, it will reduce approximately 704340 MT/year of carbon emission. The installation entails 873012 nos. of Monocrystalline PV Modules. The project was commissioned well within the stipulated timeline.

Despite the various COVID-19 challenges faced by the industry, TPREL through Tata Power's EPC arm Tata Power Solar Systems Limited has successfully completed the project within the project timelines due to its excellent project execution capabilities and experience. Tata Power managed customized installation, basis the geographical locations and land conditions. The total area used for the installation is 1320 Acre divided into six different plots of 220 acres each.

S. No.	Publication	Date	Edition	Headline
				Tata Power Renewables
				Commissions 300 MW Solar
				plant in Dholera, Gujarat with
				India's largest single axis solar
44	forevernews	4th April, 2022	Online	tracker system

Tata Power Renewables Commissions 300 MW Solar plant in Dholera, Gujarat with India's largest single axis solar tracker system

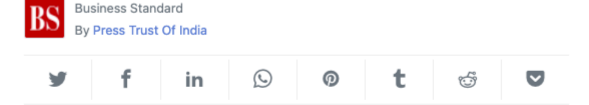
BY AGENCIES ON APRIL 4, 2022 INDIA, TECH, TOPNEWS

National: Tata Power Renewables Commissions 300 MW Solar plant in Dholera, Gujarat with India's largest single axis solar tracker system. Tata Power Renewables Energy Ltd (TPREL), a wholly-owned subsidiary of Tata Power has commissioned a 300 MW project in Dholera, Gujarat. It is India's largest single-axis solar tracker system. The project will generate 774 MUs annually. Along with this, it will reduce approximately 704340 MT/year of carbon emission. The installation entails 873012 nos. of Monocrystalline PV Modules. The project was commissioned well within the stipulated timeline.

Despite the various COVID-19 challenges faced by the industry, TPREL through Tata Power's EPC arm Tata Power Solar Systems Limited has successfully completed the project within the project timelines due to its excellent project execution capabilities and experience. Tata Power managed customized installation, basis the geographical locations and land conditions. The total area used for the installation is 1320 Acre divided into six different plots of 220 acres each.

The weather conditions at the site during the construction period were unpredictable due to very heavy rains leading to the 33 KV cable trench being submerged in water. However, with the help of floaters, the execution team laid HT Cables at the location. Pre-cast ballasts were also used to lay power cables 500 mm above the ground instead of conventional underground

S. No.	Publication	Date	Edition	Headline
45	userwalls	4th April, 2022	Online	Tata Power Renewables commissions 300MW solar plant in Gujarat



Tata Power arm Tata Power Renewables has commissioned a 300 MW solar plant in Dholera, Gujarat with the country's largest single-axis solar tracker system.

Tata Power Renewables Energy Ltd (TPREL), a wholly-owned subsidiary of Tata Power, has commissioned a 300 MW project in Dholera, Gujarat. It is India's largest single-axis solar tracker system, a company statement said.

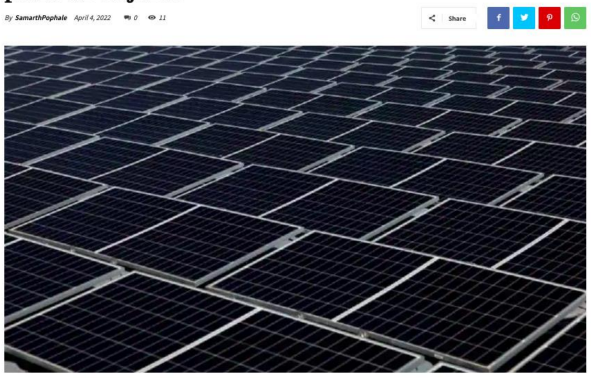
The project will generate 774 MUs (million units) annually. Along with this, it will reduce approximately 704340 MT/year (tonnes per annum) of carbon emission.

The installation entails 873012 Monocrystalline PV Modules.

Despite the various COVID-19 challenges faced by the industry, TPREL through Tata Power's EPC arm Tata Power Solar Systems Limited has successfully completed the project within the project timelines.

Tata Power managed customized installation, based on the geographical locations and land conditions. The total area used for the installation is 1320 Acre divided into six different plots of 220 acres each.

S. No.	Publication	Date	Edition	Headline
46	finnoexpert	4th April, 2022	Online	Tata Power Renewables commissions 300MW solar plant in Gujarat



S. No.	Publication	Date	Edition	Headline
				Gujarat: Tata Power Commissions 300 MW Plant With India's Largest Single
47	vibesofindia	4th April, 2022	Online	Axis Solar Tracking System

## Gujarat: Tata Power Commissions 300 MW Plant With India's Largest Single Axis Solar Tracking System

Team Vol | Updated: April 4, 2022 1:33 pm





Tata Power Renewables Energy Ltd (TPREL), a wholly-owned subsidiary of Tata Power on Monday announced that the group has commissioned a 300 MW project in Dholera, Gujarat. The plant has India's largest single-axis solar tracker system. The project is set to generate 774 MUs annually. Important to note here is that the Renewable Energy plant will reduce approximately 704340 MT/year of carbon emission.

Dr. Praveer Sinha, CEO & Managing Director, Tata Power, said "Commissioning of India's largest single-axis solar tracker system of 300 MW Solar plant at Dholera in Gujarat within the set timelines is a proud moment for Tata Power." He further added that, technical expertise and project execution skills will further solidify position of Tata Power in the solar EPC space and help India lead

S. No.	Publication	Date	Edition	Headline
				0000 0000
				<u> </u>
48	navbharattimes	4th April, 2022	Online	000000000000000000

#### टाटा पावर रिन्यएबल्स ने गुजरात में 300 मेगावाट की सौर परियोजना चालू की

**डिसक्लेमर:**यह आर्टिकल एजेंसी फीड से ऑटो-अपलोड हुआ है। इसे नवभारतटाइम्स.कॉम की टीम ने एडिट नहीं किया है।





नयी दिल्ली, चार अप्रैल (भाषा) टाटा पावर की टाटा पावर रिन्यूएबल्स एनर्जी लिमिटेड (टीपीआरईएल) ने गुजरात के धोलेरा में 300 मेगावाट उत्पादन क्षमता वाली सौर परियोज...



S. No.	Publication	Date	Edition	Headline
				00000000
				<u> </u>
49	amritvichaar	4th April, 2022	Online	

## टाटा पावर रिन्यएबल्स ने गुजरात में 300 मेगावाट की सौर परियोजना चालू की

😩 अमृत विचार - 04,April,2022, 2:49 pm













नई दिल्ली। टाटा पावर की टाटा पावर रिन्यूएबल्स एनर्जी लिमिटेड (टीपीआरईएल) ने गुजरात के धोलेरा में 300 मेगावाट उत्पादन क्षमता वाली सौर परियोजना शुरू की है। । कंपनी के एक बयान में कहा गया है, "टाटा पावर की पूर्ण स्वामित्व वाली सहायक कंपनी टीपीआरईएल ने गुजरात के धोलेरा में 300 मेगावाट की परियोजना शुरू की है।

