Media Coverage Report

Press Release: TPREL successfully commissions 100 MW Solar PV Project at Raghanesda Solar Park, Gujarat

Date of Issue: August 13, 2021

S. No.	Publication	Date	Edition	Headline
1	The Free Press	14 th August 2021	Print	Tata Power Renewable
	Journal			commissions 100 megawatt
				solar project

Tata Power Renewable commissions 100 megawatt solar project

Tata Power Renewable Energy Ltd has commissioned a 100 MW solar project at Raghanesda Solar Park, Gujarat. The installation will reduce 2,00,000 tonnes of carbon emission every year. Raghanesda Solar Park, located in the Banaskantha district of Gujarat, is one of the biggest solar parks in the country, a statement said. Tata Power Renewable Energy Ltd (TPREL), a wholly-owned subsidiary of Tata Power, has successfully commissioned the 100 MW Solar Power project at Raghanesda Solar Park, Gujarat, it added.

S. No.	Publication	Date	Edition	Headline
2	Dainik Jagran	14 th August 2021	Print	Tata Power commissions 100
				MW solar project

टाटा पावर ने 100 मेगावाट की सौर परियोजना चालू की

नई दिल्ली: टाटा पावर रीन्यूएबल एनर्जी लिमिटेड ने गुजरात के राघनेस्दा सोलर पार्क में 100 मेगावाट उत्पादन क्षमता वाली एक सौर परियोजना शुरू की है। इस परियोजना से प्रत्येक वर्ष कार्बन उत्सर्जन में दो लाख टन की कमी आएगी। गुजरात के बनासकांटा जिले में स्थित राघनेस्दा सोलर पार्क देश के सबसे बड़े सौर उद्यानों में से एक है।

S. No.	Publication	Date	Edition	Headline
3	Navodaya Times	14 th August 2021	Print	Business Brief



S. No.	Publication	Date	Edition	Headline
4	Navshakti	14 th August 2021	Print	Tata Power Renewable
				Energy commissions 100
				MW solar power project in
				Gujarat

टाटाचा १०० मेगावॉटचा सौरऊर्जा प्रकल्प कार्यान्वित

अहमदाबाद - टाटा पॉवर रिन्यूएबल एनर्जी लि.चा गुजरातमधील रागहनेसदा सोलार पार्क हा १०० मेगावॉटचा प्रकल्प आज कार्यान्वित करण्यात आला. या प्रकल्पामुळे दोन लाख टन कार्बन उत्सर्जन दरवर्षी कमी होईल. रागहनेसदा सोलार पार्क हा गुजरातमधील बनासकांता जिल्ह्यात असून तो या राज्यामधील सर्वात मोठा सौरऊर्जा प्रकल्प ठरला आहे, असे टाटा पॉवर रिन्यूएबल एनर्जी लि.ने एका निवेदनात म्हटले आहे, जी टाटा पॉवरची उपकंपनी आहे.

S. No.	Publication	Date	Edition	Headline
5	Samagya	14 th August 2021	Print	Tata Power commissions 100
				MW solar project in Gujarat

टाटा पावर ने गुजरात में 100 मेगावाट की सौर परियोजना चालू की

नयी दिल्लीः टाटा पावर रिन्यूएबल एनजी लिमिटेड ने गुजरात के राध-नेस्दा सोलर पार्क में 100 मेगावाट उत्पादन क्षमता बाली एक सौर परियोजना शुरू की है। कंपनी ने एक बयान में कहा कि इस परियोजना से हर साल कार्बन उत्सर्जन में 2,00,000 टन की कमी होगी। गुजरात के बनासकांठा जिले में स्थित राघनेस्दा सोलर पार्क देश के सबसे बड़े सौर उद्यानों में से एक है। इसमें कहा गया कि टाटा पावर की पूर्ण स्वामित्व वाली सहायक कंपनी टाटा पावर रिन्यूएबल एनर्जी लिमिटेड (टीपीआरईएल) ने गुजरात के राघ-नेस्दा सोलर पार्क में 100 मेगावाट की सौर ऊर्जा परियोजना को सफलतापूर्वक चालू कर दिया है।

S. No.	Publication	Date	Edition	Headline
6	The Pioneer	14 th August 2021	Print	Tata Power commissions 100
				MW solar project in Gujarat

टाटा पावर ने गुजरात में चालू की १०० मेगावाट की सौर परियोजना

नई दिल्ली। टाटा पावर रिन्यूएबल एनर्जी लिमिटेड ने गुजरात के राघनेस्टा सोलर पार्कमें 100 मेगावाट उत्पादन क्षमता वाली एक सौर परियोजना शुरूकी है। कंपनी ने एक बयान में कहा कि इस परियोजना से हर साल कार्बन उत्सर्जन में 2,00,000 टन की कमी होगी। गुजरात के बनासकांटा जिले में रिथत राघनेस्टा सोलर पार्क देश के सबसे बड़े सौर उद्यानों में से एक है। इसमें कहा गया कि टाटा पावर की पूर्ण स्वामित्व वाली सहायक कंपनी टाटा पावर रिन्यूएबल एनर्जी लिमिटेड (टीपीआरईएल) ने गुजरात के राघनेस्टा सोलर पार्क में 100 मेगावाट की सौर ऊर्जा परियोजना को सफलतापूर्वक चालू कर दिया है।

S. No.	Publication	Date	Edition	Headline
7	Virat Vaibhav	14 th August 2021	Print	Tata Power launches 100
				MW solar project in Gujarat

टाटा पावर ने गुजरात में 100 मेगावाट की सौर परियोजना चालू की

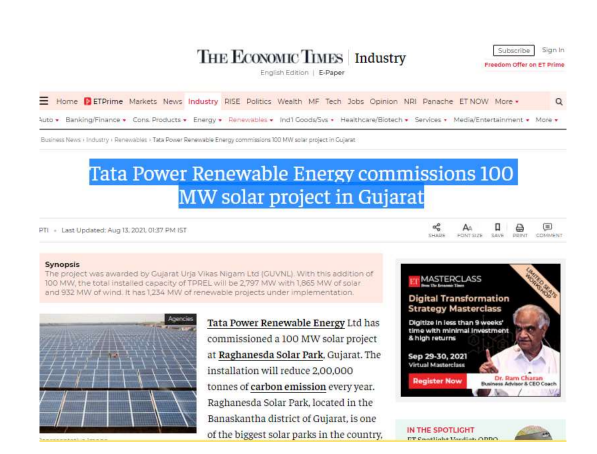
नई दिल्ली। टाटा पावर रिन्यूएबल एनजीं लिमिटेड ने गुजरात के राघनेस्दा सोलर पार्क में 100 मेगावाट उत्पादन क्षमता वाली एक सौर परियोजना शुरू की है।



कंपनी ने एक बयान में कहा कि इस परियोजना से हर साल कार्बन उत्सर्जन में 2,00,000 टन की कमी होगी।

गुजरात के बनासकांठा जिले में स्थित राघनेस्दा सोलर पार्क देश के सबसे बड़े सौर उद्यानों में से एक है। इसमें कहा गया कि टाटा पावर की पूर्ण स्वामित्व वाली सहायक कंपनी टाटा पावर रिन्यूएबल एनर्जी लिमिटेड (टीपीआरईएल) ने गुजरात के राघनेस्दा सोलर पार्क में 100 मेगावाट की सौर ऊर्जा परियोजना को सफलतापूर्वक चालु कर दिया है।

S. No.	Publication	Date	Edition	Headline
8	The Economic Times	13 th August 2021	web	Tata Power Renewable
				Energy commissions 100
				MW solar project in Gujarat



Ī	S. No.	Publication	Date	Edition	Headline
Ī	9	The Hindu Business	13 th August 2021	web	TPREL commissions 100 MW
		Line			solar project

Companies

TPREL commissions 100 MW solar project

PTI | New Delhi | Updated on August 13, 2021

With this addition, total installed capacity jumps to 2,797 MW

Tata Power Renewable Energy Ltd has commissioned a 100 MW solar project at Raghanesda Solar Park, Gujarat.



S. No.	Publication	Date	Edition	Headline
10	outlookindia.com	13 th August 2021	web	TPREL commissions 100 MW
				solar project



13 AUGUST 2021 Last Updated at 1:19 PM | SOURCE: PTI

TPREL commissions 100 MW solar project











New Delhi, Aug 13 (PTI) Tata Power Renewable Energy Ltd has commissioned a 100 MW solar project at Raghanesda Solar Park,

The installation will reduce 2,90,000 tonnes of carbon emission every year. Raghanesda Solar Park, located in the Banaskantha district of Gujarat, is one of the biggest solar parks in the country, a statement said. Tata Power Renewable Energy Ltd (TPREL), a whollyowned subsidiary of Tata Power, has successfully commissioned the 100 MW Solar Power project at Raghanesda Solar Park, Gujarat,

This project is another landmark for TPREL, as in the first year of its operation, the plant is expected to generate 255 million units, the statement noted. The project was awarded by Gujarat Urja Vikas Nigam Ltd (GUVNL). With this addition of 100 MW, the total installed capacity of TPREL will be 2,797 MW with 1,865 MW of solar and 932 MW of wind. It has 1,234 MW of renewable projects under implementation. Tata Power CEO and MD Prayeer Sinha said, "We are proud to announce that TPREL has commissioned the 100MW project at one of the biggest solar parks in the country in Gujarat. We are steadfast in our conviction towards promoting the realisation of clean and green energy in the country through solar power generation". Despite various challenges faced on account of COVID-19 by the industry, TPREL through Tata Power's EPC arm Tata Power Solar Systems Limited has completed the project within the timelines due to its excellent project execution experience and capabilities. PTI KKS BAL BAL

S. No.	Publication	Date	Edition	Headline
11	livemint.com	13 th August 2021	web	Tata Power Renewable
				commissions 100 MW solar
				project in Gujarat



C

Home > Companies > News > Tata Power Renewable commissions 100 MW solar project i...

Tata Power Renewable commissions 100 MW solar project in Gujarat



Tata Power has an installed operational portfolio of 12.811 GW, of which 4 GW is from clean energy projects. (Photo: PTI).

1 min read . Updated: 13 Aug 2021, 02:46 PM IST

Livemint

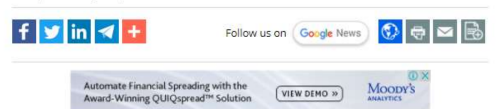
 India's push for green energy has borne results, with the country crossing the 100 GW milestone of installed renewable energy capacity

S. No.	Publication	Date	Edition	Headline
12	Business Standard	13 th August 2021	web	<u>Tata Power Renewable</u>
				Energy commissions 100
				MW solar power project in
				<u>Gujarat</u>



Tata Power Renewable Energy commissions 100 MW solar power project in Gujarat

Capital Market Last Updated at August 13, 2021 12:04 IST



ALSO READ

NHPC awards Rs 188.19 cr EPC contract to Tata Power Solar Systems

Sterling and Wilson Solar diversifies business by adopting new verticals

SJVN wins solar power project in Gujarat

Tata Power to develop 60 MW solar project in Gujarat

Reliance New Energy Solar to invest USD 50 mn in USbased Ambridge Tata Power Renewable Energy (TPREL), a wholly owned subsidiary of Tata Power has successfully commissioned 100 MW Solar Power project at Raghanesda Solar Park, Gujarat.

This project is another landmark for TPREL, as in the first year of its operation, the 100MW plant is expected to generate 255 million units.

The installation will reduce 200,000 tonnes of carbon emission every year. Raghanesda Solar Park, located in the Banaskantha district of Gujarat, is one of the biggest solar parks in the country.

This project was awarded by Gujarat Urja Vikas Nigam

S. No.	Publication	Date	Edition	Headline
13	ANI	13 th August 2021	web	TPREL commissions 100 MW
				solar PV project at Gujarat's
				Raghanesda Solar Park



The company has 1,234 MW of renewable projects under implementation.

TPREL commissions 100 MW solar PV project at Gujarat's Raghanesda Solar Park

ANI | Updated: Aug 13, 2021 11:36 IST

Mumbai (Maharashtra) [India], August 13 (ANI): Tata Power Renewable Energy Ltd (TPREL) said on Friday it has successfully commissioned a 100 megawatt solar power project at Raghanesda Solar Park in Gujarat.

The project is expected to generate 255 million units in the first year of operations. The installation will reduce two lakh tonnes of carbon emission every year.

Raghanesda Solar Park located in the Banaskantha district of Gujarat is one of the biggest solar parks in the country. The project was awarded by Gujarat Urja Vikas Nigam Ltd (GUVNL).

S. No.	Publication	Date	Edition	Headline
14	aajka-samachar.in	13 th August 2021	web	Tata Power Renewable
				Energy commissions 100
				MW solar project in Gujarat



Tata Power Renewable Energy commissions 100 MW solar project in Gujarat



Tata Power Renewable Energy Ltd has commissioned a 100 MW solar project at Raghanesda Solar Park, Gujarat. The set up will cut back 2,00,000 tonnes of carbon emission yearly. Raghanesda Solar Park, situated in the Banaskantha district of Gujarat, is without doubt one of the largest solar parks in the nation, an announcement mentioned.

S. No.	Publication	Date	Edition	Headline
15	mcezone.com	13 th August 2021	web	Tata Power commissions 100
				MW solar project in Gujarat
				– tata power commissions
				100 mw solar project in
				<u>gujarat</u>

Tata Power commissions 100 MW solar project in Gujarat – tata power commissions 100 mw solar project in gujarat

August 13, 2021 by admin

Tata Power commissions 100 MW solar project in Gujarat – tata power commissions 100 mw solar project in gujarat

New Delhi, Aug 13 (PTI) Tata Power Renewable Energy Limited has commissioned a 100 MW solar project at Raghnesda Solar Park in Gujarat.

The company said in a statement that the project will reduce carbon emissions by 2,00,000 tonnes every year. Raghnesda Solar Park located in Banaskantha district of Gujarat is one of the largest solar parks in the country.

Tata Power Renewable Energy Limited (TPREL), a wholly owned subsidiary of Tata Power, has successfully commissioned a 100 MW solar power project at Raghnesda Solar Park, Gujarat, it said.

#Tata #Power #commissions #solar #project #Gujarat #tata #power #commissions #solar #project #gujarat

S. No.	Publication	Date	Edition	Headline
16	saurenergy.com	13 th August 2021	web	TPREL Commissions 100 MW
				Solar Project At Raghanesda,
				Gujarat





HOME

NEWS **▼**

RESEARCH

EV+STORAGE

POLICY

EVENTS

ENERG

Home » News » TPREL Commissions 100 MW Solar Project At Raghanesda, Gujarat

TPREL Commissions 100 MW Solar Project At Raghanesda, Gujarat

By Saur News Bureau / Updated On Fri, Aug 13th, 2021







Highlights:

· Tata Power's strong balance sheet, and project execution ability places it very well to be a top 3 player in the decade to 2030 in

Tata Power Renewable Energy Limited (TPREL), a wholly owned subsidiary of Tata Power has successfully commissioned 100 MW Solar Power project at Raghanesda Solar Park, Gujarat. This project is another landmark for TPREL, as in the first year of its operation, the 100MW plant is expected to generate 255 million units. Raghanesda Solar Park, located in the Banaskantha district of Gujarat, is one of the biggest solar parks in the country.

This project was awarded by Gujarat Urja Vikas Nigam Ltd (GUVNL). With this addition of 100 MW, the total installed capacity of TPREL will be 2,797 MW with 1,865 MW of Solar and 932 MW of wind. It has another 1,234 MW of renewable projects under implementation.

S. No.	Publication	Date	Edition	Headline
17	energetica-india.net	13 th August 2021	web	Tata Power Renewable
				Energy Commissions 100MW
				Solar Project at Raghanesda
				Solar Park in Gujarat



S. No.	Publication	Date	Edition	Headline
18	indianewsfinance.com	13 th August 2021	web	Tata Power Renewable
				commissions 100 MW solar
				project in Gujarat



Tata Power Renewable commissions 100 MW solar project in Gujarat



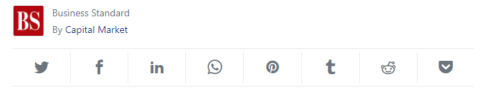
Tata Power Renewable



S. No.	Publication	Date	Edition	Headline
19	iqstockmarket.com	13 th August 2021	web	<u>Tata Power Renewable</u>
				Energy commissions 100
				MW solar power project in
				<u>Gujarat</u>



Tata Power Renewable Energy commissions 100 MW solar power project in Gujarat



Tata Power Renewable Energy (TPREL), a wholly owned subsidiary of Tata Power has successfully commissioned 100 MW Solar Power project at Raghanesda Solar Park, Gujarat.

This project is another landmark for TPREL, as in the first year of its operation, the 100MW plant is expected to generate 255 million units.



3h

S. No.	Publication	Date	Edition	Headline
20	businesstoday.in	13 th August 2021	web	<u>Tata Power Renewable</u>
				Energy commissions 100
				MW solar power project in
				<u>Gujarat</u>



BusinessToday.In

Home ECONOMY CORPORATE MARKETS MONEY INDUSTRY TECHNOLOGY OPINION PHO

Tata Power Renewable Energy commissions 100 MW solar power project in Gujarat

The installation of the solar power plant is a landmark for TPREL, a subsidiary of Tata Power, as it is expected to generate 255 million units in the first year of its operation





S. No.	Publication	Date	Edition	Headline
21	socialjasoos.com	13 th August 2021	web	TPREL commissions 100 MW
				solar PV project in Gujarat

TPREL commissions 100 MW solar PV project in Gujarat





S. No.	Publication	Date	Edition	Headline
22	renewablewatch.in	13 th August 2021	web	TPREL successfully
				commissions 100 MW Solar
				PV Project at Raghanesda
				Solar Park, Gujarat

TPREL successfully commissions 100 MW Solar PV Project at Raghanesda Solar Park, Gujarat

O August 13, 2021

National, India, August 13, 2021: Tata Power Renewable Energy Limited (TPREL): a wholly owned subsidiary of Tata Power has successfully commissioned 100 MW Solar Power project at Raghanesda Solar Park, Gujarat. This project is another landmark for TPREL, as in the first year of its operation, the 100MW plant is expected to generate 255 million units. The installation will reduce 200,000 tonnes of carbon emission every year. Raghanesda Solar Park, located in the Banaskantha district of Gujarat, is one of the biggest solar parks in the country.

This project was awarded by Gujarat Urja Vikas Nigam Ltd (GUVNL). With this addition of 100 MW, the total installed capacity of TPREL will be 2.797 MW with 1.865 MW of Solar and 932 MW of wind. It has another 1,234 MW of renewable projects under implementation.

Speaking on the achievement. Dr. Praveer Sinha, CEO&MD, Tata Power said. "We are proud to announce that TPREL has commissioned the TOOMW project at one of the biggest solar parks in the country in Gujarat. We are steadfast in our conviction towards promoting the realisation of clean and green energy in the country through solar power generation."

Despite various challenges faced on account of Covid 19 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 experience & capabilities.

About Tata Power;

Tata Power is India's largest integrated power company and, together with its subsidiaries and jointly controlled entities, has an installed/managed capacity of 12,811 MW. A pioneer in the field, it has a presence across the entire power value chain – generation of renewable as well as conventional power including hydro and thermal energy, transmission & distribution, coal & freight, logistics and trading. The company had developed the country's first. Ultra Mega Power Project at Mundra (Gujarat) based on super-critical technology. With all of clean energy generation from solar, wind, hydro and waste hat recovery accounting for 31% of the overall portfolio the company is a leader in clean energy generation. It has successful public-private partnerships in generation, transmission & distribution in India vtz: Powerlinks Transmission Ltd. with Power Grid Corporation of India Ltd. for evacuation of Power from Tala hydro plant in Bhutan

S. No.	Publication	Date	Edition	Headline
23	indianewsfinance.com	13 th August 2021	web	Tata Power Renewable
				commissions 100 MW solar
				project in Gujarat

FRANCE

Tata Power Renewable commissions 100 MW solar project in Gujarat





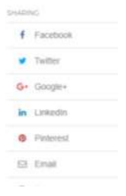
S. No.	Publication	Date	Edition	Headline
24	infralive.com	13 th August 2021	web	Tata Power Renewable
				commissions 100 MW solar
				project in Gujarat





Tata Power Renewable Energy commissions 100 MW solar project in Gujarat

In Power O August 13, 2021



Tata Power Renewable Energy Ltd has commissioned a 100 MW solar project at Raghanesda Solar Park, Gujarat. The installation will reduce 2.00,000 tonnes of carbon emission every year. Raghanesda Solar Park, located in the Banaskantha district of Gujarat, is one of the tiggest solar parks in the country, a statement said.

Tata Power Renewable Energy Ltd (TPREL), a wholly-owned subsidiary of Tata Power, has successfully commissioned the 100 MW Solar Power project at Raghanesda Solar Park, Gujarat, it

This project is another landmark for TPREL, as in the first year of its operation, the plant is expected to generate 255 million units, the statement noted.

The project was awarded by Gujarat Urja Vikas Nigam Ltd (GUVNL). With this addition of 100 MW, the total installed capacity of TPREL will be 2,797 MW with 1,865 MW of solar and 932 MW of wind. It has 1,234 MW of renewable projects under implementation.

S. No.	Publication	Date	Edition	Headline
25	news235.com	13 th August 2021	web	TPREL successfully
				commissions 100 MW Solar
				PV Project at Raghanesda
				Solar Park, Gujarat







TPREL efficiently commissions 100 MW Photo voltaic PV Challenge at Raghanesda Photo voltaic Park, Gujarat.

Tata Energy Renewable Vitality Restricted (TPREL), an entirely owned subsidiary of Tata Energy has efficiently commissioned 100 MW Photo voltaic Energy challenge at Raghanesda Photo voltaic Park, Gujarot. This challenge is one other landmark for TPREL, as within the first yr of its operation, the 100 MW plant is predicted to generate 255 million models. The set up will scale back 200,000 tonnes of carbon emission yearly. Raghanesda Photo voltaic Park, situated within the Banaskiantha district of Gujarat, is likely one of the largest photo voltaic parks within the nation.

This challenge was awarded by Gujarat Urja Vikas Nigam Ltd (GUVNL). With this addition of 100 MW, the whole put in capability of TPREL might be 2,797 MW with 1,865 MW of Photo voltaic and 932 MW of wind. It has one other 1,234 MW of renewable tasks below implementation.

Talking on the achievement, Dr. Praveer Sinha, CEO&MD, Tata Energy stated, "We're proud to announce that TPREE has commissioned the 100MW challenge at one of many largest phote voltaic parks within the nation in Gujarat. We're steadfast in our conviction in the direction of selling the realisation of fresh and inexperienced vitality within the nation by means of solar energy technology."

Recardless of numerous challenges confirmled on account of Court 19 by the trade

S. No.	Publication	Date	Edition	Headline
26	newsriveting.com	13 th August 2021	web	Tata Power commissions 100
				MW Solar PV Project in
				<u>Gujarat</u>





CORPORATE

Tata Power commissions 100 MW Solar PV Project in Gujarat

August 13, 2021 - by Editor - Leave a Comment

f 💟 🔤 🕦



Team News Riveting

Mumbai, August 13

Tata Power Renewable Energy Limited (TPREL), a wholly owned subsidiary of Tata Power has successfully commissioned 100 MW Solar Power project at Raghanesda Solar Park, Gujarat.

The project is another landmark for TPREL, as in the first year of its operation, the 100MW plant is expected to generate 255 million units. The installation will reduce 200,000 tonnes of carbon emission every year.

Raghanesda Solar Park, located in the Banaskantha district of Gujarat, is one of the biggest solar parks in the country. The project was awarded by Gujarat Urja Vikas Nigam Ltd (GUVNL). With this addition of 100 MW, the total installed capacity of TPREL will be 2,797 MW with 1,865 MW of Solar and 932 MW of wind. It has another 1,234 MW of renewable projects under implementation.

S. No.	Publication	Date	Edition	Headline
27	urallnews.com	13 th August 2021	web	Tata Power commissions 100
				MW Solar PV Project in
				<u>Gujarat</u>

Tata Power Renewable Energy commissions 100 MW solar project in Gujarat

🖺 August 13, 2021 🚨 URALLNEWS 🤛 0 Comments

Tata Power Renewable Energy Ltd has commissioned a 100 MW solar project at Raghanesda Solar Park, Gujarat. The set up will scale back 2,00,000 tonnes of carbon emission yearly. Raghanesda Solar Park, situated in the Banaskantha district of Gujarat, is likely one of the largest solar parks in the nation, an announcement stated.

Tata Power Renewable Energy Ltd (TPREL), a wholly-owned subsidiary of Tata Power, has efficiently commissioned the 100 MW Solar Power project at Raghanesda Solar Park, Gujarat, it added.

This project is one other landmark for TPREL, as in the primary yr of its operation, the plant is predicted to generate 255 million items, the assertion famous.

The project was awarded by Gujarat Urja Vikas Nigam Ltd (GUVNL). With this addition of 100 MW, the entire put in capability of TPREL will likely be 2,797 MW with 1,865 MW of solar and 932 MW of wind. It has 1,234 MW of renewable tasks beneath implementation.

Tata Power CEO and MD Praveer Sinha stated, "We are proud to announce that TPREL has commissioned the 100MW project at one of the biggest solar parks in the country in Gujarat. We are steadfast in our conviction towards promoting the realisation of clean and green energy in the country through solar power generation".

Despite varied challenges confronted on account of COVID-19 by the trade, TPREL by Tata Power's EPC arm Tata Power Solar Systems Limited has accomplished the project inside the timelines because of its wonderful project execution expertise and capabilities. PTI KKS BAL BAL

S. No.	Publication	Date	Edition	Headline
28	business-journal.in	13 th August 2021	web	Tata Power Renewable
				Energy commissions 100
				MW solar power project in
				Gujarat-Business Journal

INDIA 32,285,101

Business-Journal

Total confirmed cases

Updated on August 18, 2021 B:51 am

NATIONAL INTERNATIONAL COMPANIES CURRENT AFFAIRS INDUSTRY ECONOMY MARKET NEWS BUSINESS EL

NEWS-Capital Market

Tata Power Renewable Energy commissions 100 MW solar power project in Gujarat-Business Journal











Tata Power Renewable Energy (TPREL), a wholly owned subsidiary of Tata Power has successfully commissioned 100 MW Solar Power project at Raghanesda Solar Park, Gujarat.

This project is another landmark for TPREL, as in the first year of its operation, the 100MW plant is expected to generate 255 million units.

The installation will reduce 200,000 tonnes of carbon emission every year. Raghanesda Solar Park, located in the Banaskantha district of Gujarat, is one of the biggest solar parks in the country.

S. No.	Publication	Date	Edition	Headline
29	chhattisgarhtoday.in	13 th August 2021	web	TPREL commissions 100 MW
				solar PV project at Gujarat's
				Raghanesda Solar Park



TPREL commissions 100 MW solar PV project at Gujarat's Raghanesda Solar Park

∰ Aug 13, 2021



Mumbai (Maharashtra) [India], August 13 : Tata Power Renewable Energy Ltd (TPREL) said on Friday it has successfully commissioned a 100 megawatt solar power project at Raghanesda

S. No.	Publication	Date	Edition	Headline
30	citrusinteractive.in	13 th August 2021	web	Tata Power Company's arm
				successfully commissions
				100 MW Solar Power project
				<u>in Gujarat</u>



COMPANY

Tata Power Company's arm successfully commissions 100 MW Solar Power project in Gujarat

Aug-13-2021

Tata Power Company's wholly owned subsidiary -- Tata Power Renewable Energy (TPREL) has successfully commissioned 100 MW Solar Power project at Raghanesda Solar Park, Gujarat. This project is another landmark for TPREL, as in the first year of its operation, the 100MW plant is expected to generate 255 million units. The installation will reduce 200,000 tonnes of carbon emission every year. Raghanesda Solar Park, located in the Banaskantha district of Gujarat, is one of the biggest solar parks in the country.

This project was awarded by Gujarat Urja Vikas Nigam (GUVNL). With this addition of 100 MW, the total installed capacity of IPREL will be 2,797 MW with 1,865 MW of Solar and 932 MW of wind. It has another 1,234 MW of renewable projects under implementation.

Tata Power Company is India's largest integrated power company.

S. No.	Publication	Date	Edition	Headline
31	constructionweekonline.in	13 th August 2021	web	TPREL commissions 100
				MW solar PV project at
				Raghanesda solar park,
				<u>Gujarat</u>

TPREL commissions 100 MW solar PV project at Raghanesda solar park, Gujarat

The project was awarded by GUVNL



J3 Aug 2021

Tata Power Renewable Energy (TPREL), a whally owned subsidiary at Tata Power, has successfully commissioned 100 MW solar power project at Raghanesda solar park, Gujarat. This project is another landmark for TPREL, as in the first year of its operation, the 100MW plant is expected to generate 255 million units. The installation will reduce 200,000 tonnes at carbon emission every year. Raghanesda solar park, located in the Banaskantha district of Gujarat, is one of the biggest solar parks in the country.

This project was awarded by Gujarat Urja Vikas Nigam (GUVNL). With this addition of 100 MW, the total installed capacity of TPREL will be 2,797 MW with 1,865 MW of solar and 932 MW of wind. It has another 1,234 MW of renewable projects under implementation.

Dr Proveer Sinha, CEO & MD, Tata Power, said, "We are proud to announce that TPREL has commissioned the 100MW project at one of the biggest solar parks in the country in Gujarat. We are steadfast in our conviction towards promoting the realisation of clean and green energy in the country through solar power generation."

S. No.	Publication	Date	Edition	Headline
32	zee5.com	13 th August 2021	web	TPREL commissions 100 MW
				solar PV project at Gujarat's
				Raghanesda Solar Park



S. No.	Publication	Date	Edition	Headline
33	in.finance.yahoo.com	13 th August 2021	web	TPREL commissions 100 MW
				<u>solar project</u>



TPREL commissions 100 MW solar project



New Delhi, Aug 13 (PTI) Tata Power Renewable Energy Ltd has commissioned a 100 MW solar project at Raghanesda Solar Park, Gujarat.

The installation will reduce 2,00,000 tonnes of carbon emission every year.

Raghanesda Solar Park, located in the Banaskantha district of Gujarat, is one of the biggest solar parks in the country, a statement said.

Tata Power Renewable Energy Ltd (TPREL), a wholly-owned subsidiary of Tata Power, has successfully commissioned the 100 MW Solar Power project at Raghanesda Solar Park, Gujarat, it added.

This project is another landmark for TPREL, as in the first year of its operation, the plant is expected to generate 255 million units, the statement noted.

The project was awarded by Gujarat Urja Vikas Nigam Ltd (GUVNL). With this addition of 100 MW, the total installed capacity of TPREL will be 2,797 MW with 1,865 MW of solar and 932 MW of wind. It has 1,234 MW of renewable projects under implementation.

Tata Power CEO and MD Praveer Sinha said, "We are proud to announce that TPREL has commissioned the 100MW project at one of the biggest solar parks in the country in Gujarat. We are steadfast in our conviction towards promoting the realisation of clean and green energy in the country through solar power generation".

Despite various challenges faced on account of COVID-19 by the industry, TPREL through Tata Power's EPC arm Tata Power Solar Systems Limited has completed the project within the timelines due to its excellent project execution experience and capabilities. PTI KKS BAL BAL

S. No.	Publication	Date	Edition	Headline
34	westbengalkhabar.in	13 th August 2021	web	TPREL commissions 100 MW
				solar PV project at Gujarat's
				Raghanesda Solar Park



Wed, Aug 18, 2021 | Updated 02:34 IST

HOME NATIONAL BUSINESS WORLD SPORTS ENTERTAINMENT LIFESTYLE

TPREL commissions 100 MW solar PV project at Gujarat's Raghanesda Solar Park

TATA POWER RENEWABLE ENERGY LTD (TPREL), RAGHANESDA SOLAR PARK, BANASKANTHA DISTRICT OF GUJARAT, GUJARAT URJA VIKAS NIGAM LTD (CUVNL), RENEWABLE PROJECTS



S. No.	Publication	Date	Edition	Headline
35	theprint.in	13 th August 2021	web	TPREL commissions 100 MW
				solar PV project at Gujarat's
				Raghanesda Solar Park



S. No.	Publication	Date	Edition	Headline
36	projectstoday.com	13 th August 2021	web	<u>Tata Power Renewable</u>
				Energy commissions 100
				MW solar power project

Tata Power Renewable Energy commissions 100 MW solar power project

Friday, 13 Aug 2021

Tata Power Renewable Energy (TPREL) has commissioned 100 MW solar project at Raghanesda Solar Park, Gujarat.

The installation will reduce 2,00,000 tonne of carbon emission every year. Raghanesda Solar Park, located in the Banaskantha district of Gujarat, is one of the biggest solar parks in the country.

This project is another landmark for TPREL, as in the first year of its operation, the plant is expected to generate 255 million units.

The project was awarded by Gujarat Urja Vikas Nigam (GUVNL). With this addition of 100 MW, the total installed capacity of TPREL will be 2,797 MW with 1,865 MW of solar and 932 MW of wind. It has 1,234 MW of renewable projects under implementation.

 SJVN emerg MW grid-co

Most Read In

- Tata Power! solar PV pla storage syst
- Tata Power, Water Co en solar project
- NTPC expect largest float
- ReNew Pow two solar pr



S. No.	Publication	Date	Edition	Headline
37	pv-magazine-	13 th August 2021	web	Tata Power commissions 100
	india.com			MW solar project in Gujarat

