TATA POWER RENEWABLE ENERGY
COVERAGE REPORT
Dunca Dallanan
Press Release:-
Tata Power Renewables commissions record 752 MW of solar
projects in Q1 FY26
Date of Dissemination: 2rd July 2025
Date of Dissemination: 3rd July, 2025

INDEX

INDEX				
	PRINT			
SR. No	PUBLICATION	HEADLINE		
1	Financial Express	Tata Power opens 752 MW of solar projects in Q1FY26		
2	The Statesman	Tata Power Renewables commissions 752 MW solar projects in Q1 FY26		
3	Telangana Today	Tata Power's solar projects		
4	Punya Nagari (Marathi)	Tata Power promotes solar projects		
5	Dainik Vishwamitra (Hindi)	Tata Power Renewables commissions 752 MW solar projects		
6	Chapte Chapte(Hindi)	Renewables commissions record 752 MW solar projects in June quarter		
7	The Echo of India	Tata Power Renewables commissions record 752 MW of solar projects in Q1FY26		
		ONLINE		
8	Press Trust of India	Tata Power Renewables commissions record 752 MW of solar projects in Q1 FY26		
9	PTI Bhasha	टाटा पावर रिन्यूएबल्स ने जून तिमाही में रिकॉर्ड 752 मेगावाट की सौर परियोजनाएं चालू कीं		
10	The Economic Times	Tata Power Renewables commissions record 752 MW of solar projects in Q1 FY26		
11	Business Standard	Tata Power Renewables adds record 752 MW of solar capacity in Q1FY26		
12	Financial Express	Tata Power's renewable push: Commissions 752 MW of solar power projects in 2025		
13	Money control	Tata Power Renewable Commissions Record 752 MW Solar Projects in Q1 FY26		

14	ET Energyworld	Tata Power Renewable Energy commissions 752 MW solar capacity in Q1 FY26, up 112% YoY
15	ET Manufacturing	Tata Power Renewables commissions record 752 MW of solar projects in Q1 FY26
16	NDTV Profit	Tata Power Renewables Commissions Record 752 MW Of Solar Projects In Q1
17	The Statesman	Tata Power Renewables commissioned 752 MW solar projects in Q1 FY26
18	News18	Tata Power Renewables commissions record 752 MW of solar projects in Q1 FY26
19	Energetica India	<u>Tata Power Renewable Energy Limited</u> <u>Commissions 752 MW of Solar Projects</u>
20	Saur Energy International	Q1 FY26: Tata Power Renewables Commissions 752 MW Solar Projects
21	Energy Watch	Tata Power Renewable commissions 752 MW solar capacity in Q1 FY26
22	SME Street	Tata Power Renewables Commissions Record 752 MW of Solar Projects in Q1 FY26
23	Climate Samurai	<u>Tata Power Renewable Energy Achieves Record</u> <u>752 MW Solar Commissioning in Q1 FY26</u>
24	PV Magazine	Tata Power Renewable commissioned 752 MW of solar projects in Q1 FY26
25	Passionate In Marketing	Tata Power Renewables commissions record 752 MW of solar projects in Q1 FY26
26	The Week	Tata Power Renewables commissions record 752 MW of solar projects in Q1 FY26
27	Devidscourse	Tata Power Renewables Sets New Record with 752 MW Solar Projects in Early FY26
27	Business Upturn	Tata Power Renewable commissions record 752 MW of solar projects in Q1 FY26
28	Newsdrum	Tata Power Renewable commissions record 752 MW of solar projects in Q1 FY26
29	UNI India	<u>Tata Power Renewable commissions record 752</u> <u>MW of solar projects in Q1 FY26</u>

30	Sportz News	<u>Tata Power Renewables commissions record 752</u> <u>MW of solar projects in Q1 FY26</u>
31	Biz News Desk	<u>Tata Power Renewables commissions record 752</u> <u>MW of solar projects in Q1 FY26</u>
32	Rediff	Tata Power Renewables: Record 752 MW Solar Projects in Q1 FY26
33	Projects Today	<u>Tata Power Renewable commissions record 752</u> <u>MW solar</u>
34	Trading View	Tata Power Renewable Commissions Record 752 <u>MW Solar</u>
35	MSN	<u>Tata Power Renewables commissioned 752 MW</u> <u>solar projects in Q1 FY26</u>
36	PSU connect	Tata Power Renewables commissioned 752 MW solar projects in Q1 FY26
37	Urban Acres	<u>Tata Power Commissions 752 MW Solar Boosts</u> <u>India's Green Shift</u>
38	Projx News	Tata Power: 752 MW Solar Strong in Q1 FY26
39	Construction World	<u>Tata Power Renewables Commissions 752 MW</u> <u>Solar Power Projects.</u>
40	India First	Tata Power Renewables commissions record 752 MW of solar projects in Q1 FY26
41	Content Media Solution	<u>Tata Power Renewables commissions record 752</u> <u>MW of solar projects in Q1 FY26</u>
42	Busines Hour	<u>Tata Power Renewables commissions record 752</u> <u>MW of solar projects in Q1 FY26</u>
43	Daily Excelsior	Tata Power Renewables commissions record 752 MW of solar projects in Q1 FY26
44	Mango Bunch	Tata Power's Big Solar Push: 752 MW Added in Just 3 Months
45	PNI News	Tata Power Renewables commissions record 752 MW of solar projects in Q1 FY26
46	Money Works 4 me	Tata Power Company's arm commissions 752 MW of renewable solar projects in Q1 FY26

47	AngleOne	Tata Power Renewable Commissions Record 752 MW Solar Projects in Q1 FY26
48	Capital Market	Tata Power Renewable Energy commissions 752 MW solar projects in Q1 FY26
49	Subkuz.com	Tata Power Commissions 752 MW Solar Projects, Doubles Capacity Year-On-Year='
50	APN News	Tata Power Renewables commissions record 752 MW of solar projects in Q1 FY26
51	Machine Maker	Tata Power Renewable Energy Adds Record 752 MW Solar Capacity in Q1 FY26
52	EPC World	Tata Power Renewables commissions record 752 MW of solar projects in Q1 FY26
53	Namma Kudla	Tata Power Renewables Launches 752 MW of Solar Projects in Q1 FY26
54	Hindustan	टाटा पावर ने पहली तिमाही में रिकॉर्ड 752 मेगावाट की सौर परियोजनाएं चालू की
55	Hindustan	टा टा की इस कंपनी ने रच या इ हा स, कॉ र्ड सो लर जेट्स पर या का म, ₹400 पर शेयर
56	Univarta	टाटा पावर रिन्यूएब्ल्स ने पहली तिमाही में रिकॉर्ड 752 मेगावाट की सौर परियोजनाएं चालू कीं
57	Navbharat	टाटा पावर रिन्यूएबल्स ने पहली तिमाही में रिकॉर्ड 752 मेगावाट की सौर परियोजनायें चालू कीं
58	Sharp Bharat	टाटा पावर रिन्यूएबल्स ने पहली तिमाही में रिकॉर्ड 752 मेगावाट की सौर परियोजनायें चालू कीं
59	Hamara Mahanagar	टाटा पावर रिन्यूएबल एनर्जी का नया रिकार्ड! टाटा पावर रिन्यूएबल्स ने पहली तिमाही में रिकॉर्ड 752 मेगावाट की सौर परियोजनायें चालू कीं
60	Udit Vani	Tata Power Renewable ने वित्त वर्ष '26 की पहली

↑ POWER RENEWABLE ENERGY	
	तिमाही में रिकॉर्ड 752 मेगावाट की सौर परियोजनाएं
	<u>चालू की</u>

Publication	Edition	Headline
Financial Express	New Delhi, Mumbai, Bangalore, Chennai, Kolkata, Ahmedabad, Hyderabad	Tata Power opens 752 MW of solar projects in Q1FY26

Tata Power opens 752 MW of solar projects in Q1FY26

TATA POWER RENEWABLES on Thursday said it has commissioned a record 752 MW of solar projects in the first quarter of FY26, taking its total utility-scale operational capacity to 5.6 GW. It had commissioned 354 MW solar capacity in the year-ago period.

Publication	Edition	Headline
The Statesman	New Delhi, Kolkata, Bhubaneswar	Tata Power Renewables commissions 752 MW solar projects in Q1 FY26

Tata Power Renewables commissions 752 MW solar projects in Q1 FY26

STATESMAN NEWS SERVICE

MUMBAI, 3 JULY

Tata Power Renewable Energy Limited (TPREL), a subsidiary of Tata Power, issued a press release on Thursday stating that it commissioned 752 MW of renewable Solar projects in Q1 FY26.

The company made are cord quarterly addition, which is up by 112 per cent from 354 MWin Q1 FY25, the statement said.

The statement informed that with the Q1 FY26 commissioning, its total utility-scale operational capacity now stands at 5.6 GW, including 4.6 GW solar power and 1 GW wind power.

The company plans to commission 1.7 GW of its utilityowned capacity during FY26, apart from 1 GW of thirdparty projects, according to



the statement.

Tata Power stated that it aims to reach 7.3 GW of total operational capacity by the end of FY26, including 5.6 GW of solar and 1.7 GW of wind. The company attributed its latest achievement to cost-optimised execution backed by a robust supply chain, agile project delivery and strong vendor partnerships.

Tata Power recently brought 5,035 MW of new capacity online, raising its total to 10,257

MW—which is the second highest among listed companies.

The company brought the highest new capacity with an over 5 GW addition, taking its total capacity to 10.2 GW.

TPREL is a developer of renewable energy projects (including solar, wind, hybrid, round-the-clock, peak, floating solar and storage systems including battery storage) which it owns, operates as well as maintains.

Publication	Edition	Headline
Telangana Today	Hyderabad	Tata Power's solar projects

Tata Power's solar projects

NEW DELHI

Tata Power Renewables on Thursday said it has commissioned a record 752 megawatt (MW) of solar projects in April-June 2025-26, following which its total utility-scale operational capacity stood at 5.6 GW. Tata Power Renewables, a subsidiary of Tata Power, had commissioned a total of 354 MW solar capacity in the same period of preceding 2024-25 financial year, the company said. For the timely execution of projects, it attributed factors like advanced engineering practices. PTI

Publication	Edition	Headline
Punya Nagari (Marathi)	Mumbai	Tata Power promotes solar projects

टाटा पॉवरच्या वतीने सौर प्रकल्पांना चालना

। मुंबई : टाटा पॉवर कंपनी लिमिटेडची उपकंपनी असणाऱ्या टाटा पाँवर रिन्युएबल एनर्जी लिमिटेडच्या माध्यमातन ७५२ मेगावॉट क्षमतेचे सौर प्रकल्प कार्यान्वित केले आहेत. मागील वर्षीच्या तुलनेत ३५४ मेगावॉट निर्मितीत ११२ टक्क्यांनी वाढ झाली आहे. कंपनीचे प्रकल्प स्थापनेचे काम, उत्कृष्ट अंमलबजावणी, शिस्तबद्ध प्रकल्प व्यवस्थापन आणि गुणवत्ता व सुरक्षिततेमुळेच उद्दिष्ट साधता येणार आहे. आर्थिक वर्ष २०२६ च्या पहिल्या तिमाहीमधील कामकाजासह कंपनीची एकुण युटिलिटी - स्केल कार्यरत क्षमता आता ५.६ गिगावॉट वर पोहोचली आहे. त्यामध्ये ४.६ गिगावॉट सौर



आणि १ गिगावॉट पवन ऊर्जा क्षमता आहे. कंपनी आर्थिक वर्ष २०२६ मध्ये स्वतःच्या मालकीच्या १.७ गिगावॉट क्षमतेचे प्रकल्प कार्योन्वित करण्याची आणि १ गिगावॉट थर्ड पार्टी प्रकल्प पूर्ण करण्याची योजना आखत आहे. आर्थिक वर्ष २०२६ अखेरपर्यंत एकूण ७.३ कार्यरत क्षमतेचे लक्ष्य ठेवत असून त्यामध्ये ५.६ गिगावॉट सौर क्षमता आणि १.७ गिगावॉट पवन ऊर्जा क्षमता असणार आहे.

Publication	Edition	Headline
Dainik Vishwamitra (Hindi)	Kolkata	Tata Power Renewables commissions 752 MW solar projects

टाटा पावर रिन्यूएबल्स ने 752 मेगावाट की सौर परियोजनाएं चालू कीं

मुंबई, 3 जुलाई (एजेंसियां)। भारत अक्षय ऊर्जा क्षेत्र की प्रमुख कंपनियों में से टाटा पावर रिन्यूएबल एनर्जी लिमिटेड ने वित्त वर्ष 2025-26 की पहली तिमाही में कुल 752 मेगावाट की अक्षय सौर परियोजनायें चालू की हैं। टाटा पावर कंपनी लिमिटेड (टाटा पावर) ने गुरुवार को जारी एक विज्ञप्ति में कहा कि उसकी अनुषंगी कंपनी टाटा पावर रिन्यूएबल एनर्जी का यह एक नया तिमाही रिकार्ड है और एक साल पहले इसी तिमाही में शुरू की गयी 354 मेगावाट की परियोजनाओं की तुलना में 112 प्रतिशत की वृद्धि दर्शाता है।

Publication	Edition	Headline
Chapte Chapte(Hindi)	Kolkata	Renewables commissions record 752 MW solar projects in June quarter

रिन्यूएबल्स ने जून तिमाही में रिकॉर्ड 752 मेगावाट की सौर परियोजनाएं शुरु की

TATA POWER

कि उसने चाल वित्त वर्ष (2025-रिकॉर्ड 752 मेगावाट सौर परियोजनाएं ने कहा कि चालू वित्त वर्ष की जून

शरू की हैं। इसके बाद कंपनी की कुल उपयोगिता-पैमाने की परिचालन क्षमता 5.6 गीगावाट हो गई है। कंपनी ने एक बयान में

कंपनी टाटा पावर रिन्युएबल्स ने सौर क्षमता शुरू की थी।

चुनौतीपुर्ण परिस्थितियों के बीच परियोजनाओं के समय पर निष्पादन

नई दिल्ली, 3 जुलाई। टाटा पावर के लिए उन्नत इंजीनियरिंग प्रक्रियाओं, रिन्यएबल्स ने बृहस्पतिवार को कहा आपूर्ति शृंखला, निष्पादन मॉडल और मजबूत विऋेता साझेदारी जैसे 26) की अप्रैल-जून तिमाही में कारकों को इसका श्रेय दिया। कंपनी

> तिमाही में परियोजना निष्पादन के लिए उसकी कल उपयोगिता-पैमाने की परिचालन क्षमता अब 5.6 गीगावाट है.

कहा कि टाटा पावर की अनुषंगी जिसमें 4.6 गीगावाट सौर और एक गीगावाट पवन ऊर्जा क्षमता शामिल पिछले वित्त वर्ष (2024-25) की है। कंपनी ने चालू वित्त वर्ष के दौरान समान अवधि में कुल 354 मेगावाट 1.7 गीगावाट की अपनी उपयोगिता स्वामित्व वाली क्षमता के अलावा टाटा पावर रिन्यूएबल्स ने एक गीगावाट की तृतीय-पक्ष परियोजनाओं के निष्पादन की योजना बनाई है।

Publication	Edition	Headline
The Echo of India	Kolkata	Tata Power Renewables commissions record 752 MW of solar projects in Q1FY26

Tata Power Renewables commissionsrecord 752 MW of solar projects in Q1FY26

EOI CORRESPONDENT

MUMBAI, JULY 4/--/Tata Power Renewable Energy Limited, one of India's largest renewable energy company and a subsidiary of The Tata Power Company Limited (Tata Power), has commissioned 752

Power), has commissioned 752 MW of renewable Solar projects in Q1 FY26-a record quarterly addition, up 112% from 554 MW in Q1 FY25.

The Company's EPC project installations are a testament to seamless execution, disciplined project management, and a strong commitment to quality and

management, and a strong commitment to quality and safety.

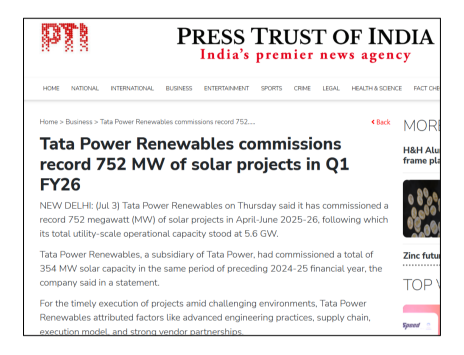
Leveraging advanced engineering practices, the Company has consistently delivered projects, even in challenging environments. Therobustsupply chain, agile execution model, and strong vendor partnerships, allows the Company to execute projects while optimizing costs.

With the Q1 FY26 commissioning, the Company's total utility-scale operational capacity now stands at 5.6 GW, including 4.6 GW solar and 1 GW wind. Itfurtherplans tocommission 1.7 GW of its utility owned capacity during FY26 apart from 1 GW of third-party projects. projects.

projects.
TataPowertargets7.3GW
of total operational capacity
by FY26-end, with solar
capacity at 5.6 GW and wind
capacity at 1.7 GW.
TheCompany's renewable
energy installations not only
contribute to India's clean

contribute to India's clean energy capacity but also reflect its strategic role in supporting national energy security and sustainability goals.

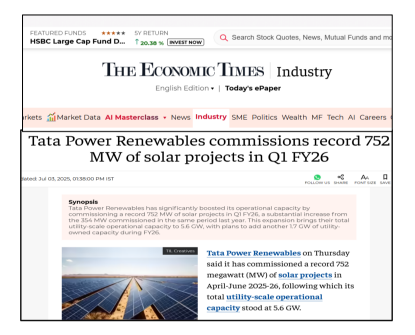
Publication	Headline
Press Trust of India	<u>Tata Power Renewables</u> <u>commissions record 752 MW of</u> <u>solar projects in Q1 FY26</u>



Publication	Headline
PTI Bhasha	टाटा पावर रिन्यूएबल्स ने जून तिमाही में रिकॉर्ड 752 मेगावाट की सौर परियोजनाएं चालू कीं



Publication	Headline
The Economic Times	Tata Power Renewables commissions record 752 MW of solar projects in Q1 FY26



Publication	Headline
Business Standard	Tata Power Renewables adds record 752 MW of solar capacity in Q1FY26



Tata Power Renewables on Thursday said it has commissioned a record 752 megawatt (MW) of solar projects in April-June 2025–26, following which its total utility-scale operational capacity stood at 5.6 GW.

Tata Power Renewables, a subsidiary of Tata Power, had commissioned a total of 354 MW solar capacity in the same period of preceding 2024-25 financial year, the company said in a statement.

For the timely execution of projects amid challenging environments, Tata Power Renewables attributed factors like advanced engineering practices, supply chain, execution model, and strong vendor partnerships.

Publication	Headline
Financial Express	Tata Power's renewable push: Commissions 752 MW of solar power projects in 2025

English | தமிழ் | वाश्ना | മലയാളം | ગુજરાતી | हिंदी | मराठी | **Business** | बिज़नेस



Tata Power's renewable push: Commissions 752 MW of solar power projects in 2025

Tata Power said that last year, in the first quarter of FY25, it commenced multiple solar projects with a combined capacity of 354 MW; however, this year, the company commenced solar projects of 752 MW capacity in Q1FY26.

Written by fazal rahim

July 3, 2025 17:57 IST













Tata Power registered exponential growth in its renewable energy business in the first quarter of the financial year 2025-26.

Tata Power registered exponential growth in its renewable energy business in the first quarter of the financial year 2025-26. The company saw 112 percent year-onyear growth in its renewable energy commissioning in Q1FY26.

Tata Power said in a statement that last year, in the first quarter of FY25, it commenced multiple solar projects with a combined capacity of 354 MW; however, this year, the company commenced solar projects of 752 MW capacity in Q1FY26.

Publication	Headline
Money control	<u>Tata Power Renewable</u> <u>Commissions Record 752 MW Solar</u>
	Projects in Q1 FY26



Publication	Headline
ET Energyworld	Tata Power Renewable Energy commissions 752 MW solar capacity in Q1 FY26, up 112% YoY



Publication	Headline
ET Manufacturing	Tata Power Renewables commissions record 752 MW of solar projects in Q1 FY26



Tata Power Renewables commissions record 752 MW of solar projects in Q1 FY26

<u>Tata Power</u> Renewables on Thursday said it has commissioned a record 752 megawatt (MW) of <u>solar projects</u> in April-June 2025-26, following which its total <u>utility-scale operational capacity</u> stood at 5.6 GW.

Tata Power Renewables, a subsidiary of Tata Power, had commissioned a total of 354 MW solar capacity in the same period of preceding 2024-25 financial year, the company said in a statement.

Publication	Headline
NDTV Profit	<u>Tata Power Renewables</u> <u>Commissions Record 752 MW Of</u> <u>Solar Projects In Q1</u>

NOTV Profit

Latest Markets Business Premium Personal Finance IPOs

Tata Power Renewables Commissions Record 752 MW Of Solar Projects In Q1

Tata Power Renewables, a subsidiary of Tata Power, had commissioned a total of 354 MW solar capacity in the same period of preceding 2024-25 financial year



Tata Power Renewables Ltd., on Thursday said it has commissioned a record 752 megawatt of solar projects in April-June 2025-26, following which its total utility-scale operational capacity stood at 5.6 GW.

Tata Power Renewables, a subsidiary of Tata Power, had commissioned a total of 354 MW solar capacity in the same period of preceding 2024-25 financial year, the company said in a statement.

Publication	Headline
The Statesman	Tata Power Renewables commissioned 752 MW solar projects in Q1 FY26



Business

Tata Power Renewables commissioned 752 MW solar projects in Q1 FY26

Tata Power Renewable Energy Limited (TPREL), a subsidiary of Tata Power, issued a press release on Thursday stating that it commissioned 752 MW of renewable Solar projects in Q1 FY26.



ata Power Renewable Energy Limited (TPREL), a subsidiary of Tata Power, issued a press release on Thursday stating that it commissioned 752 MW of renewable Solar projects in Q1 FY26.

The company made a record quarterly addition, which is up by 112% from 354 MW in Q1 FY25, the statement mentioned.

Publication	Headline
News 18	Tata Power Renewables commissions record 752 MW of solar projects in Q1 FY26



Publication	Headline
Energetica India	Tata Power Renewable Energy Limited Commissions 752 MW of Solar Projects



Home N

News 1

Events

Articles

Interviews

Magazines -

Tata Power Renewable Energy Limited Commissions 752 MW of Solar Projects

Tata Power Renewable Energy Limited, subsidiary of Tata Power Company Limited, has commissioned 752 MW of renewable Solar projects in Q1 FY26 — a record quarterly addition, up 112 percent from 354 MW in Q1 FY25.

July 03, 2025. By News Bureau

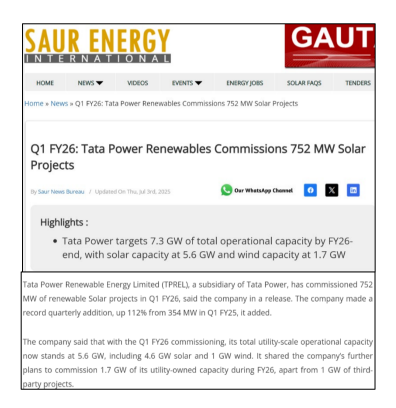


Tata Power Renewable Energy Limited, subsidiary of Tata Power Company Limited, has commissioned 752 MW of renewable Solar projects in Q1 FY26 — a record quarterly addition, up 112 percent from 354 MW in Q1 FY25.

The Company's EPC project installations are a testament to seamless execution, disciplined project management, and a strong commitment to quality and safety.

Leveraging advanced engineering practices, the company has consistently delivered projects, even in challenging environments. The robust supply chain, agile execution model, and strong vendor partnerships, allows the company to execute projects while optimizing costs.

Publication	Headline
Saur Energy International	Q1 FY26: Tata Power Renewables Commissions 752 MW Solar Projects



Publication	Headline
Energy Watch	Tata Power Renewable commissions 752 MW solar capacity in Q1 FY26

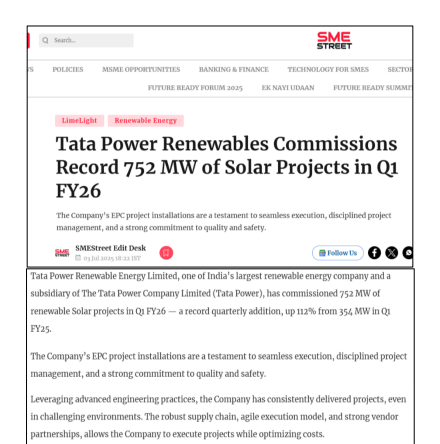


Mumbai: Tata Power Renewable Energy Limited (TPREL), a subsidiary of Tata Power, has commissioned 752 MW of solar energy capacity in the first quarter of FY26 — more than double the 354 MW it added in the same period last year, the company said in a statement on Thursday. The quarterly addition marks a new record for TPREL and underscores its growing role in India's clean energy transition.

Operational portfolio rises to 5.6 GW

With the latest additions, TPREL's total operational utility-scale renewable energy capacity now stands at $5.6\,\mathrm{GW}-\mathrm{comprising}\,4.6\,\mathrm{GW}$ of solar and $1\,\mathrm{GW}$ of wind. The company credited the performance to strong project management, advanced

Publication	Headline
SME Street	Tata Power Renewables Commissions Record 752 MW of Solar Projects in Q1 FY26



Publication	Headline
Climate Samurai	Tata Power Renewable Energy Achieves Record 752 MW Solar Commissioning in Q1 FY26



HOME SOLAR WIND ELECTRIC VEHICLES CLIMATE INDUSTRY SPEAKS

INNOVATION VIDEOS HYDRO & BIOFUELS MORE V CONTACT

Q

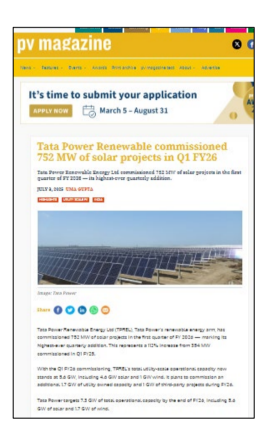
Tata Power Renewable Energy Achieves Record 752 MW Solar Commissioning in Q1 FY26

lata Power Renewable Energy Limited (1PREL), a renewable energy arm of the lata Power Company Limited, has set a new benchmark by commissioning 752 MW of solar power projects in the first quarter of FY26 — marking a 112% jump compared to 354 MW commissioned in Q1 FY25.

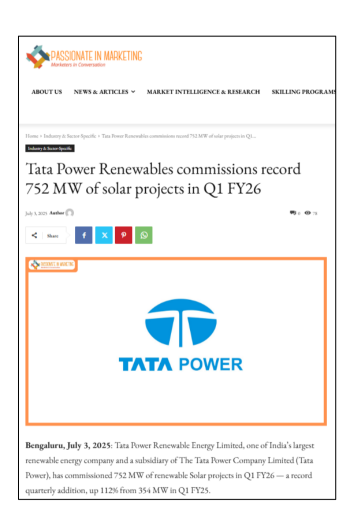
This milestone stands as the company's highest-ever quarterly addition, reinforcing its position as one of India's largest and fastest-growing renewable energy players.

The projects have been executed with precision, reflecting TPREL's robust engineering, seamless project management, and unwavering focus on quality and safety.

Publication	Headline
PV Magazine	Tata Power Renewable commissioned 752 MW of solar projects in Q1 FY26



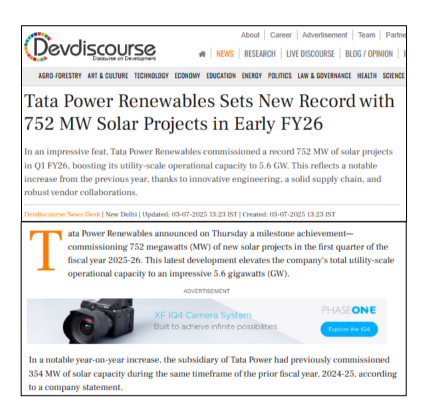
Publication	Headline
Passionate In Marketing	<u>Tata Power Renewables</u> <u>commissions record 752 MW of</u> <u>solar projects in Q1 FY26</u>



Publication	Headline
The Week	Tata Power Renewables commissions record 752 MW of solar projects in Q1 FY26



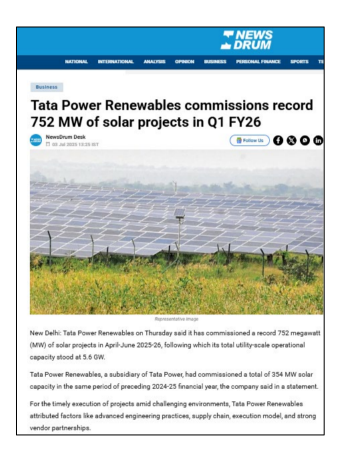
Publication	Headline
Devidscourse	Tata Power Renewables Sets New Record with 752 MW Solar Projects in Early FY26



Publication	Headline
Business Upturn	Tata Power Renewable commissions record 752 MW of solar projects in Q1 FY26



Publication	Headline
Newsdrum	Tata Power Renewable commissions record 752 MW of solar projects in Q1 FY26



Publication	Headline
UNI India	Tata Power Renewable commissions record 752 MW of solar projects in Q1 FY26



Publication	Headline
Sportz News	Tata Power Renewables commissions record 752 MW of solar projects in Q1 FY26

SportsZ News

You Daily Dose of Sports News

HOME BLOG NEWS BUSINESS ABOUT US CONTACT US

BUSINES

Tata Power Renewables commissions record 752 MW of solar projects in Q1 FY26

neelakanthap (3) July 3, 2025

Chandigarh, July 3, 2025: Tata Power Renewable Energy Limited, one of India's largest renewable energy company and a subsidiary of The Tata Power Company Limited (Tata Power), has remember 15.3 MW of renewable Color projects in 0.15735 and remember 15.3 MW of renewable Color projects in 0.15735 are record out to the control of the Color projects in 0.15735 and remember 15.3 MW of renewable Color projects in 0.15735 are record out to the color projects in 0.15735 and remember 15.3 MW of renewable Color projects in 0.15735 and remember 15.3 M

The Company's EPC project installations are a testament to seamless execution, disciplined project management, and a strong commitment to quality and safety.

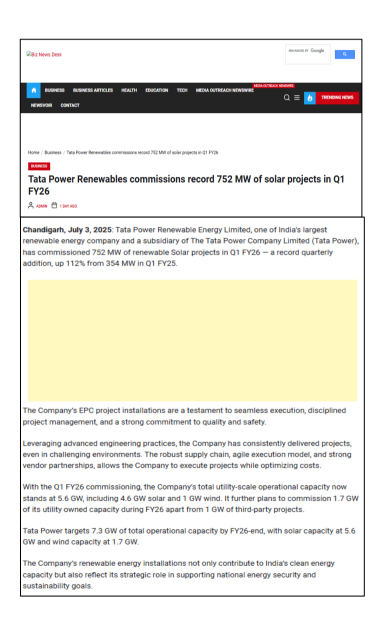
Leveraging advanced engineering practices, the Company has consistently delivered projects, even in challenging environments. The robust supply chain, agile execution model, and strong vendor partnerships, allows the Company to execute projects while optimizing costs.

With the Q1 FY26 commissioning, the Company's total utility-scale operational capacity now stands at 5.6 GW, including 4.6 GW solar and 1 GW wind. It further plans to commission 1.7 GW of its utility owned capacity during FY26 apart from 1 GW of third-party projects.

Tata Power targets 7.3 GW of total operational capacity by FY26-end, with solar capacity at 5.6 GW and wind capacity at 1.7 GW.

The Company's renewable energy installations not only contribute to India's clean energy capacity but also reflect its strategic role in supporting national energy security and sustainability goals.

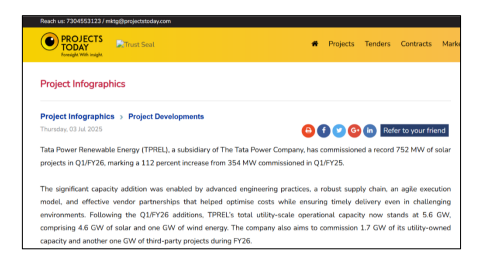
Publication	Headline
Biz News Desk	Tata Power Renewables commissions record 752 MW of solar projects in Q1 FY26



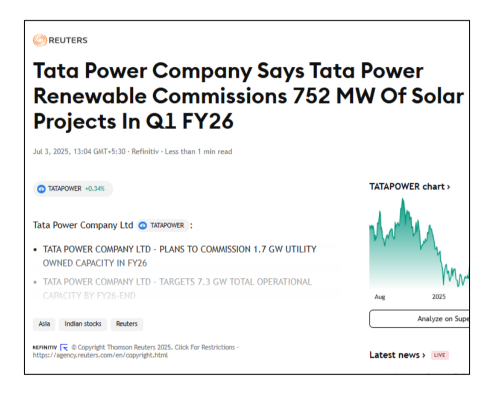
Publication	Headline
Rediff	<u>Tata Power Renewables: Record</u> 752 MW Solar Projects in Q1 FY26



Publication	Headline
Projects Today	<u>Tata Power Renewable</u> <u>commissions record 752 MW solar</u>



Publication	Headline
Trading View	<u>Tata Power Renewable</u> <u>Commissions Record 752 MW Solar</u>



Publication	Headline
MSN	Tata Power Renewables commissioned 752 MW solar projects in Q1 FY26



L Tata Power Renewables commissioned 752 MW solar projects in Q1 FY26

Tata Power Renewable Energy Limited (TPREL), a subsidiary of Tata Power, issued a press release on Thursday stating that it commissioned 752 MW of renewable Solar projects in Q1 FY26.

The company made a record quarterly addition, which is up by 112% from 354 MW in Q1 FY25, the statement mentioned.

The statement informed that with the Q1 FY26 commissioning, its total utility-scale operational capacity now stands at 5.6 GW, including 4.6 GW solar power and 1 GW wind power. It plans to commission 1.7 GW of its utility-owned capacity during FY26, apart from 1 GW of third-party projects, according to the statement.

Tata Power stated that it aims to reach 7.3 GW of total operational capacity by the end of FY26, including 5.6 GW of solar and 1.7 GW of wind. The company attributed its latest achievement to cost-optimised execution backed by a robust supply chain, agile project delivery and strong vendor partnerships.

Tata Power recently brought 5,035 MW of new capacity online, raising its total to 10,257 MW—which is the second highest among listed companies.

Publication	Headline
PSU connect	Tata Power Renewables commissioned 752 MW solar projects in Q1 FY26



Publication	Headline
Urban Acres	Tata Power Commissions 752 MW Solar Boosts India's Green Shift



Publication	Headline
Projx News	Tata Power: 752 MW Solar Strong in Q1 FY26



Publication	Headline
Construction World	<u>Tata Power Renewables</u> Commissions 752 MW Solar Power
	Projects.



Tata Power Renewables Commissions 752 MW Solar Power Projects

[™] 04 Jul 2025 [©] 2 Min Read [®] CW Team

Tata Power Renewable Energy (TPREL), a subsidiary of Tata Power, commissioned 752 MW of solar projects in the first quarter of FY26. This marked a record quarterly addition, representing a 112 per cent increase from the 354 MW added in the same quarter of the previous fiscal year.

With this commissioning, the company's total utility-scale operational capacity has reached 5.6 GW, comprising 4.6 GW of solar and 1 GW of wind power. TPREL also plans to commission an additional 1.7 GW of utility-owned capacity during FY26, along with 1 GW of third-party projects.

Publication	Headline
India First	Tata Power Renewables commissions record 752 MW of solar projects in Q1 FY26



Publication	Headline
Content Media Solution	<u>Tata Power Renewables</u> <u>commissions record 752 MW of</u> <u>solar projects in Q1 FY26</u>

Tata Power Renewables commissions record 752 MW of solar projects in Q1 FY26

🛱 July 3, 2025 📅 Business









Chandigarh, July 3, 2025: Tata Power Renewable Energy Limited, one of India's largest renewable energy company and a subsidiary of The Tata Power Company Limited (Tata Power), has commissioned 752 MW of renewable Solar projects in Q1 FY26 — a record quarterly addition, up 112% from 354 MW in Q1 FY25.

The Company's EPC project installations are a testament to seamless execution, disciplined project management, and a strong commitment to quality and safety.

Publication	Headline
Busines Hour	Tata Power Renewables commissions record 752 MW of solar projects in Q1 FY26

Tata Power Renewables commissions record 752 MW of solar projects in Q1 FY26

Leave a Comment / Business / By admin

Chandigarh, July 3, 2025: Tata Power Renewable Energy Limited, one of India's largest renewable energy company and a subsidiary of The Tata Power Company Limited (Tata Power), has commissioned 752 MW of renewable Solar projects in Q1 FY26 — a record quarterly addition, up 112% from 354 MW in Q1 FY25.

The Company's EPC project installations are a testament to seamless execution, disciplined project management, and a strong commitment to quality and safety.

Leveraging advanced engineering practices, the Company has consistently delivered projects, even in challenging environments. The robust supply chain, agile execution model, and strong vendor partnerships, allows the Company to execute projects while optimizing costs.

With the Q1 FY26 commissioning, the Company's total utility-scale operational capacity now stands at 5.6 GW, including 4.6 GW solar and 1 GW wind. It further plans to commission 1.7 GW of its utility owned capacity during FY26 apart from 1 GW of third-party projects.

Tata Power targets 7.3 GW of total operational capacity by FY26-end, with solar capacity at 5.6 GW and wind capacity at 1.7 GW.

The Company's renewable energy installations not only contribute to India's clean energy capacity but also reflect its strategic role in supporting national energy security

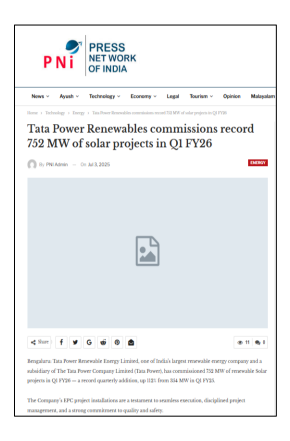
Publication	Headline
Daily Excelsior	Tata Power Renewables commissions record 752 MW of solar projects in Q1 FY26



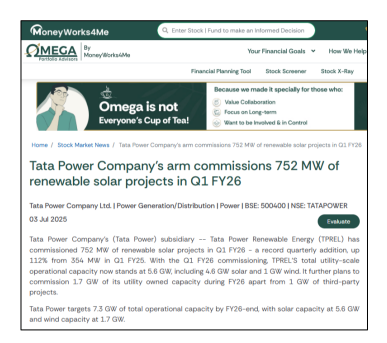
Publication	Headline
Mango Bunch	Tata Power's Big Solar Push: 752 MW Added in Just 3 Months



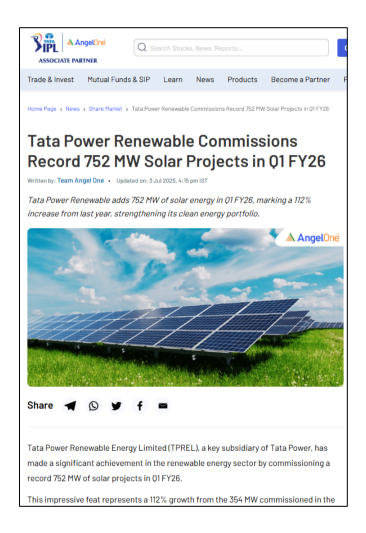
Publication	Headline
PNI News	Tata Power Renewables commissions record 752 MW of solar projects in Q1 FY26



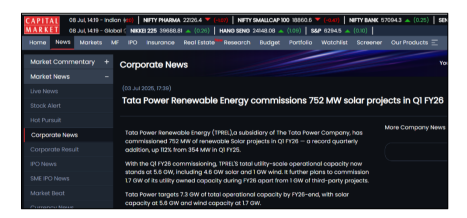
Publication	Headline
Money Works 4 me	Tata Power Company's arm commissions 752 MW of renewable solar projects in Q1 FY26



Publication	Headline
AngleOne	Tata Power Renewable Commissions Record 752 MW Solar Projects in Q1 FY26



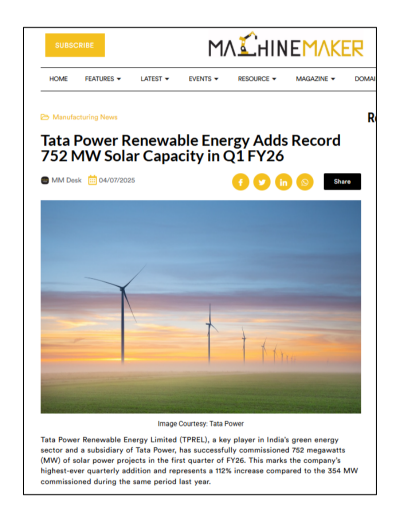
Publication	Headline
Capital Market	Tata Power Renewable Energy commissions 752 MW solar projects in Q1 FY26



Publication	Headline
Subkuz.com	<u>Tata Power Commissions 752 MW</u> <u>Solar Projects, Doubles Capacity</u> <u>Year-On-Year='</u>



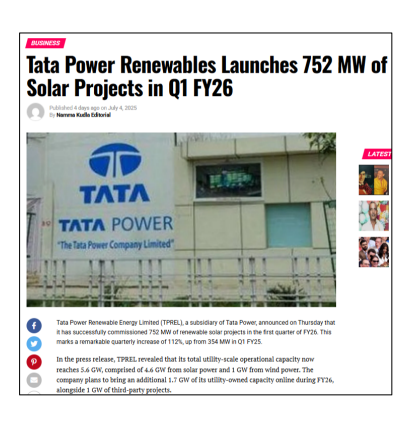
Publication	Headline
Machine Maker	Tata Power Renewable Energy Adds Record 752 MW Solar Capacity in Q1 FY26



Publication	Headline
EPC World	Tata Power Renewables commissions record 752 MW of solar projects in Q1 FY26



Publication	Headline
Namma Kudla	Tata Power Renewables Launches 752 MW of Solar Projects in Q1 FY26



Publication	Headline
Hindustan	टाटा पावर ने पहली तिमाही में रिकॉर्ड 752 मेगावाट की सौर परियोजनाएं चालू की



Publication	Headline
Hindustan	टा टा की इस कंपनी ने रच या इ हा स, कॉ र्ड सो लर जेट्स पर या का म, ₹400 पर शेयर



Publication	Headline
Univarta	टाटा पावर रिन्यूएब्ल्स ने पहली तिमाही में रिकॉर्ड 752 मेगावाट की सौर परियोजनाएं चालू कीं



Publication	Headline
Navbharat	टाटा पावर रिन्यूएबल्स ने पहली तिमाही में रिकॉर्ड 752 मेगावाट की सौर परियोजनायें चालू कीं



Publication	Headline
Sharp Bharat	टाटा पावर रिन्यूएबल्स ने पहली तिमाही में रिकॉर्ड 752 मेगावाट की सौर परियोजनायें चालू कीं



जमशेदपुर: भारत की सबसे बड़ी नवीकरणीय ऊर्जा कंपनियों में से एक और टाटा पावर कंपनी लिमिटेड (टाटा पावर) की सहायक कंपनी, टाटा पावर रिन्पूएबल एनर्जी लिमिटेड ने वित्त वर्ष 2025-2026 की पहली तिमाही के दौरान 752 मेगावाट की नवीकरणीय सौर परियोजनाएं चालू कीं. तिमाही वृद्धि के लिहाज़ से यह उच्चतम आंकड़ा है, जो वित्त वर्ष 2025 की पहली तिमाही के 354 मेगावाट के मुकाबले 112 फीसदी अधिक है. कंपनी की इपीसी परियोजना स्थापनाएं निर्वाध निष्पादन, अनुशासित परियोजना प्रबंधन और गुणवत्ता और सुरक्षा के प्रति हढ़ प्रतिबद्धता का प्रमाण हैं. कंपनी ने उन्नत इंजीनियरिंग प्रथाओं का लाभ उठाते हुए, चुनौतीपूर्ण माहौल में भी परियोजनाएं निरंतर पूरी की हैं. मज़बूत आपूर्ति श्रृंखला, चुस्त निष्पादन मॉडल और मज़बूत विक्रेता भागीदारी, कंपनी को लागतों को अनुकूलित करते हुए परियोजनाएं पूरा करने में मदद करती है. वित्त वर्ष 2026 की पहली तिमाही की परियोजनाएं चालू होने से अब कंपनी की कुल उपयोगिता (यूटिलिटी)-स्तरीय परिचालन क्षमता 5.6 गीगावाट हो गई है, जिसमें 4.6 गीगावाट सौर और 1 गीगावाट पवन ऊर्जा शामिल है. (नीचे भी पहें)

Publication	Headline
Udit Vani	Tata Power Renewable ने वित्त वर्ष '26 की पहली तिमाही में रिकॉर्ड 752 मेगावाट की सौर परियोजनाएं चालू की

