

Press Release: Tata Power commences production of Solar Cell at India's largest Single-Location 4.3 GW Solar Cell and Module Manufacturing Plant in Tirunelveli, Tamil Nadu

Date of Dissemination: 9th September, 2024

S.no	Date	Headline	Publication	Edition
Financial				
1	11 Sep 2024	Green investments set to add spark to Tata Power	Business Standard	New Delhi, Mumbai, Bangalore, Chennai, Kolkata, Ahmedabad, Hyderabad
2	10 Sep 2024	Tata's Tirunelveli plant starts ops	Financial Express	New Delhi, Mumbai, Bangalore, Chennai, Kolkata, Ahmedabad, Hyderabad
3	10 Sep 2024	Tata Power's solar cell plant goes live	Mint	Mumbai, Bangalore, Chennai, Kolkata, Ahmedabad, Hyderabad
4	10 Sep 2024	Tata Power Kicks Off Solar Cell Production at TN Plant	The Economic Times	New Delhi
5	10 Sep 2024	Tata Unit Starts Producing Solar Cells at TN Facility	The Economic Times	Mumbai
Mainlines				
6	10 Sep 2024	Tata Power kick-starts production of solar cells at Tirunelveli	DT Next	Chennai
7	10 Sep 2024	Tata Power commences production of solar cells	The Free Press Journal	Mumbai
8	10 Sep 2024	TP Solar eyes touching 4GW cell capacity soon	The Times of India	Chennai
Regional				
9		Tata Power Starts Solar Cell Production at India's Largest 4.3 GW Facility in Tamil Nadu	Makkal Karuthu	Chennai
10		Tata Power Starts Solar Cell Production at India's Largest 4.3 GW Facility in Tamil Nadu	Dina Kural	Chennai

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11		Tata Power Starts Solar Cell Production at India's Largest 4.3 GW Facility in Tamil Nadu	Madurai Mani	Chennai
12		Tata Power Starts Solar Cell Production at India's Largest 4.3 GW Facility in Tamil Nadu	Thinabhoomi	Chennai
13		Tata Power Starts Solar Cell Production at India's Largest 4.3 GW Facility in Tamil Nadu	Southern Mail	Chennai
14		Tata Power Starts Solar Cell Production at India's Largest 4.3 GW Facility in Tamil Nadu	Business Minutes	Chennai
15		Tata Power Starts Solar Cell Production at India's Largest 4.3 GW Facility in Tamil Nadu	Trinity Mirror	Chennai
16		Tata Power Starts Solar Cell Production at India's Largest 4.3 GW Facility in Tamil Nadu	Ullachi Arasu	Chennai
17		Tata Power Starts Solar Cell Production at India's Largest 4.3 GW Facility in Tamil Nadu	Junior Kural	Chennai
18		Tata Power Starts Solar Cell Production at India's Largest 4.3 GW Facility in Tamil Nadu	Tamil Anjal	Chennai
19		TP Solar plans big	News Roday	Chennai
Online				
20	9 Sep 2024	Tata Power arm starts commercial production at 2GW Tirunelveli unit	Business Standard	Online
21	10 Sep 2024	Tata Power soars 6% on starting solar cell production at Tamil Nadu plant	Business Standard	Online
22	10 Sep 2024	Green investment gains for Tata Power; demand growth, execution risks stay	Business Standard	Online
23	11 Sep 2024	TP Solar commences production at 4.3 GW solar cell & module plant at Tirunelveli	Business Standard	Online

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24	9 Sep 2024	Tata Power unit kicks off solar cell production in Tamil Nadu unit, big boost for domestic solar manufacturing	Business Today	Online
25	9 Sep 2024	Tata Power begins production at solar plant in Tamil Nadu's Tirunelveli	CNBC TV 18	Online
26	10 Sep 2024	Tata Power commences commercial production of solar cell at Tamil Nadu plant	Deccan Herald	Online
27	10 Sep 2024	Tata Power's TP Solar commences commercial production from 2GW solar cell line in Tamil Nadu	ET Energyworld	Online
28	10 Sep 2024	Tata Power arm kicks off solar cell production in Tamil Nadu; stock jumps 7%	Fortune India	Online
29	9 Sep 2024	Tata Power commences production of solar cells at Tirunelveli plant	Moneycontrol	Online
30	10 Sep 2024	Tata Power stock surges 6% after subsidiary commences solar cell production	Moneycontrol	Online
31	9 Sep 2024	Tata Power Begins Production Of 2 GW Of Solar Cells At Tamil Nadu Plant Manage your data	NDTV Profit	Online
32	9 Sep 2024	Tata Power starts solar cell production at Tirunelveli plant	The Economic Times	Online
33	10 Sep 2024	Tata Power shares rally 6% on commencing production at Tamil Nadu plant	The Economic Times	Online
34	10 Sep 2024	Tata Power shares surge 6% as it begins production at India's largest solar plant	The Financial Express	Online
35	9 Sep 2024	Tata Power arm begins solar cell production in Tamil Nadu	The Hindu Business Line	Online
36	9 Sep 2024	Tata Power begins production in 2GW solar cell line in TN	The Times of India	Online
37	10 Sep 2024	Tata Power commences production of solar cells at Tirunelveli plant	Zee Business	Online
38	10 Sep 2024	टाटा पावर ने तिरुनेलवेली में सौर सेल का उत्पादन शुरू किया	ThePrint Hindi	Online
39	9 Sep 2024	Tata Power's Solar Cell in Tirunelveli goes live	DT Next	Online
40	9 Sep 2024	Tata Power Commences Production of Solar cells at Tirunelveli plant	Outlook Business	Online

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41	10 Sep 2024	Tata Power Starts 2 GW Solar Cell Production in Tamil Nadu	Mercom India	Online
42	10 Sep 2024	टाटा पावर ने तामिलनाडु में शुरू किया अपना प्रोजेक्ट, जल्द होगा सौर सेल का उत्पादन	Navbharat	Online
43	9 Sep 2024	Tata Power begins solar cell production at 4.3 GW plant in Tamil Nadu	P V Magazine	Online
44	11 Sep 2024	TP Solar commences solar cell and module manufacturing at Tamil Nadu	Powerline Magazine	Online
45	10 Sep 2024	Tata Power begins production of solar cells and modules in Tamil Nadu	Renewable Watch	Online
46	10 Sep 2024	TP Solar Begins Production at Tamil Nadu's Largest Solar Facility, Boosting India's...	Solar Quarter	Online
47	10 Sep 2024	TP Solar Begins Commercial Production of Solar Cell in Tamil Nadu	Energetica India	Online
48	9 Sep 2024	Tata Power commences production of solar cells at Tirunelveli plant	PSU Watch	Online
49	11 Sep 2024	TP Solar Begins 2GW Solar Cell Production in Tirunelveli	SME Street	Online
50	9 Sep 2024	Tata Power begins commercial production of 2 GW solar cell line in TN facility	UNI India	Online
51	9 Sep 2024	टाटा समूह की तमिलनाडु सोलर सेल इकाई में उत्पादन तेज हुआ	Univarta	Online
52	9 Sep 2024	Tata Power Starts Solar Cell Production at India's Largest 4.3 GW Facility in Tirunelveli, Tamil Nadu	Angel News India	Online
53	9 Sep 2024	Tata Power Commences Production Of Solar Cell At Manufacturing Facility In Tamil Nadu	Benzinga	Online
54	10 Sep 2024	Tata Power Starts Solar Cell Production at India's Largest 4.3 GW Facility in Tamil Nadu	Biz News Desk	Online
55	10 Sep 2024	Tata Power Starts Solar Cell Production at India's Largest 4.3 GW Facility in Tamil Nadu	Business News This Week	Online
56	10 Sep 2024	Tata Power shares rise 5% as solar cell production begins at Tamil Nadu plant	Business Upturn	Online
57	10 Sep 2024	Tata Power Subsidiary Commences Solar Cell Production in Tamil Nadu	Chemical Industry Digest	Online

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58	10 Sep 2024	Tata Power's step-down arm commences production of solar cell in Tamil Nadu facility	Citrus Interactive	Online
59	10 Sep 2024	Heavy Buying: Company Begins Solar Cell Production at India's Largest 4.3 GW Single-Location Plant in Tamil Nadu – Volume Spurt Over 5.36x on BSE!	Dalal Street Investment Journal India	Online
60	9 Sep 2024	Tata Power Boosts Solar Production with India's Largest Facility in Tirunelveli	Devdiscourse	Online
61	9 Sep 2024	Tata Power Boosts Solar Cell Production in Tamil Nadu	Devdiscourse	Online
62	10 Sep 2024	Tata Power Begins Solar Cell Production at Tirunelveli Plant in Tamil Nadu	ESG Times	Online
63	10 Sep 2024	Tata Power's Tirunelveli Facility Begins Solar Cell Production	Electronics B2B	Online
64	9 Sep 2024	Tata Power Starts Solar Cell Production at Tirunelveli to Strengthen Domestic Supply	Good Returns	Online
65	9 Sep 2024	Tata Power begins commercial production of 2 GW solar cell line in TN facility	HT Syndication	Online
66	10 Sep 2024	Tata Power commences production at solar plant in Tirunelveli	IIFL	Online
67	10 Sep 2024	Tata Power Starts Production of Solar Cell at India's Largest Single-location 4.3 GW Solar Cell & Module Manufacturing Plant in Tirunelveli	Indian Web2	Online
68	9 Sep 2024	Latest News Tata Power Commences Production of Solar Cells at Tirunelveli Plant	Latest LY	Online
69	10 Sep 2024	टाटा पावर ने तिरुनेलवेली में सौर सेल का उत्पादन शुरू किया	Latestly Hindi	Online
70	10 Sep 2024	Tata Power shares in focus as Tata group firm starts solar cell production at Tamil Nadu plant	MSN India	Online
71	10 Sep 2024	Tata Power Starts Solar Cell Production at India's Largest 4.3 GW Facility in Tamil Nadu	Media Bulletins	Online
72	9 Sep 2024	Tata Power commences production of solar cells at Tirunelveli plant	NEWS DRUM	Online
73	10 Sep 2024	"Tata Power Subsidiary Commences Solar Cell Production in Tamil Nadu"	News on Projects	Online

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74	10 Sep 2024	Tata Power shares surge 6% as it begins production at India's largest solar plant	Office Newz	Online
75	10 Sep 2024	Tata Power Starts Solar Cell Production at India's Largest 4.3 GW Facility in Tamil Nadu	Online Media Cafe	Online
76	9 Sep 2024	Tata Power Starts Solar Cell Production at Tirunelveli Plant	Rediff	Online
77	10 Sep 2024	Tata Power begins production of solar cells at Tamil Nadu facility	T&D India	Online
78	11 Sep 2024	Tata Power Commences Indigenous Manufacture of Solar Cells	The Industry Outlook	Online
79	11 Sep 2024	Tata Power soars 6% on starting solar cell production at Tamil Nadu plant: Tata Power share price	The Spuzz	Online
80	9 Sep 2024	Tata Power's TP Solar Begins 2GW Solar Cell Production in Tamil Nadu	Town Post	Online
81	10 Sep 2024	टाटा पावर की टीपी सोलर ने तमिलनाडु में 2GW सौर सेल का उत्पादन शुरू किया	Town Post	Online
82	10 Sep 2024	Tata Power Commences Solar Cell and Module Production in Tamil Nadu	Urja Daily	Online
83	9 Sep 2024	Tata Power commences production of Solar Cell at India's largest Single-Location in TN	newsriveting	Online
84	10 Sep 2024	Tata Power Starts Solar Cell Production at India's Largest 4.3 GW Facility in Tamil Nadu	smartbusinessnews	Online
85	16 Sep 2024	Tata Power starts up 2-GW solar cell production line in Tamil Nadu	Renewables Now	Online
86	10 Sep 2024	Tata Power Commences Production Of Solar Cell At India's Largest Single-Location Plant In Tamil Nadu	Swarajya	Online
87	10 Sep 2024	Tata Power Starts Production of Solar Cell at India's Largest Single-location 4.3 GW Solar Cell & Module Manufacturing Plant in Tirunelveli	Indian Web 2	Online
88	10 Sep 2024	Tata Power starts commercial production of solar cells at 4.3GW facility	Power Engineering International	Online
89	14 Sep 2024	Tata Power to build 4.3GW manufacturing facility in India, US to provide US\$425 million in funding	PV Tech	Online

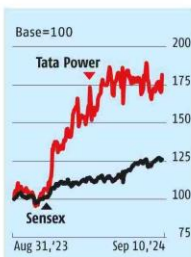
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90	10 Sep 2024	Tata Power Starts Solar Cells Production at 4.3gw Tirunelveli Plant in India	World Energy	Online
91	16 Sep 2024	Tata Power Begins Solar Cell Production at Tirunelveli Plant	Mysuru Infra Hub	Online
92	16 Sep 2024	Tata Power commences production of Solar Cell at India's largest Single-Location 4.3 GW Solar Cell and Module Manufacturing Plant in Tirunelveli	City Air News	Online
93	11 Sep 2024	Tata Power commences production of Solar Cell at India's largest Single-Location 4.3 GW Solar Cell and Module Manufacturing Plant in Tirunelveli, Tamil Nadu	APN News	Online

S.no	Published Date	11 Sep 2024	Publication	Business Standard
1	Edition	New Delhi, Mumbai, Bangalore, Chennai, Kolkata, Ahmedabad, Hyderabad	Headline	Green investments set to add spark to Tata Power

THE COMPASS

Green investments set to add spark to Tata Power



DEVANGSHU DATTA

Tata Power's share saw a sharp upturn after commercial production for 2 Gw of solar cells was rolled out at the manufac-

turing facility of TP Solar in Tirunelveli (Tamil Nadu).

TPSolar is a subsidiary of Tata Power Renewable Energy, which in turn, is a subsidiary of Tata Power.

Tirunelveli hosts India's largest single-location solar cell and module plant.

Indigenous production of solar cells enhances Tata Power's ability to supply high-quality, domestically produced solar components. An additional 2Gw capacity will start in the next 4-6 weeks.

The company has committed almost ₹4,300 crore to the facility. In addition to Tirunelveli, Tata Power also operates a facility (established in 1992) in Bengaluru. This facility has a capacity of 682Mw

for solar modules and 530 Mw for solar cells.

This underlines Tata Power's ambitions to lead India's renewable energy (RE) transition. In solar rooftop and utility segments, it holds 20 per cent market share. Tata Power is targeting to increase the RE portfolio from 41 per cent to 70 per cent by 2030.

It is eyeing RE capacity of 15 Gw by FY27 with capex plans of ₹60,000 crore in FY24-27. The company sees a big opportunity in solar EPC.

The newly-launched Pradhan Mantri Suryodaya Yojana has the potential to drive 25-30 Gw of new solar capacity in 3-4 years.

In Q1FY25, revenue of Tata Power rose 14 per cent year-on-

year (Y-o-Y) (9 per cent quarter-on-quarter or Q-o-Q) to ₹17,300 crore. Higher sales for discoms spiked plant load factor and plant availability in Mundra drove Q1 earnings.

Revenue from generation increased 8 per cent Y-o-Y to ₹5,200 crore, transmission and distribution increased 13 per cent to ₹10,400 crore and renewables was up 14 per cent Y-o-Y to ₹2,400 crore.

Solar EPC execution picked up, reporting 46 per cent Y-o-Y rise to ₹2,200 crore.

EPC revenues could continue to grow quickly as benign module prices support execution for the utility order book. Operating profit rose 22 per cent Y-o-Y to ₹3,600 crore. Operating profit margin went up

to 20.7 per cent in Q1FY25 from 19.3 per cent in Q1FY24.

Net profit rose 4.2 per cent Y-o-Y to ₹1,200 crore in Q1.

Adjusted profit increased 31 per cent Y-o-Y in Q1FY25 on an exceptional item of ₹235 crore in Q1FY24. This was due to dilution gain on Tata Projects.

The order book for utility-scale EPC was at 2,613 Mw (worth ₹13,000 crore).

New orders of 225 Mw (worth ₹930 crore) in the solar EPC business were received in Q1 FY25. Captive order book for the Tata group was ₹2,100 crore with third-party rooftop order at ₹570 crore. Tata Power installed 111 Mw of third-party rooftop capacity in Q1 and has over 5Gw of utility-scale solar projects and 3Gw of third-party rooftop

projects under implementation.

The Mundra plant reported availability of 81 per cent (up from 54 per cent Y-o-Y) and utilisation of 71 per cent (vs 41 per cent), operating on cost plus under emergency clauses.

Tata Power also won a bid for a transmission project worth ₹2,500 crore, pushing the transmission portfolio to ₹4,600 crore. It is looking to pick a 40 per cent stake in a 600 Mw hydro project in Nepal.

Overall, power demand surged 11 per cent Y-o-Y in Q1 FY25. The management believes this trend will last at least 2-3 years. Execution delays and lower growth of power demand would be key risks but market sentiment and analysts' opinion seem to be positive.

S.no	Published Date	10 Sep 2024	Publication	Financial Express
2	Edition	New Delhi, Mumbai, Bangalore, Chennai, Kolkata, Ahmedabad, Hyderabad	Headline	Tata's Tirunelveli plant starts ops

Tata's Tirunelveli plant starts ops

TATA POWER HAS started production of solar cells at its Tirunelveli plant in Tamil Nadu, helping boost domestic manufacturing of cells and modules needed to convert sunlight into electricity. — PTI

S. no	Published Date	10 Sep 2024	Publication	Mint
3	Edition	Mumbai, Bangalore, Chennai, Kolkata, Ahmedabad, Hyderabad	Headline	Tata Power's solar cell plant goes live

Tata Power's solar cell plant goes live

Tata Power has commenced production of solar cells at India's largest single-location in Tirunelveli, Tamil Nadu, helping boost domestic manufacturing of cells and modules needed to convert sunlight into electricity.

In a statement, TP Solar Ltd, a subsidiary of Tata Power Renewable Energy Ltd, announced the commencement of commercial production from the 2GW solar cell line at its manufacturing facility in Tirunelveli—the country's largest single-location solar cell and module plant.

With a total cell and module manufacturing capacity of 4.3GW, module production line at the plant was commissioned in October 2023. It has produced 1,250MW of solar modules so far.

"The commencement of cell production at our Tirunelveli plant is a significant step towards indigenisation in the solar value chain and achieving self-sufficiency... We believe that this plant will lead the way in supporting the country's vision for a Net-Zero carbon future," Tata Power chief executive and managing director Praveer Sinha said.

PTI

S.no	Published Date	10 Sep 2024	Publication	The Economic Times
4	Edition	New Delhi	Headline	Tata Power Kicks Off Solar Cell Production at TN Plant

Tata Power Kicks Off Solar Cell Production at TN Plant

Our Bureau

Mumbai: TP Solar, a subsidiary of Tata Power Renewable Energy (TPREL), on Monday said it has commenced production of solar cells at Tirunelveli, Tamil Nadu, in the country's biggest such single-location facility. This will help boost domestic manufacturing of cells and modules.

"The indigenous production of solar cells marks a significant milestone, supporting India's ambitious clean energy goals and reducing reliance on imports," the company said.

Solar cell production, currently at 2 GW capacity, will enhance Tata Power's ability to meet the growing demand for high-quality and domestically produced solar components, especially for large-scale capacity-addition projects.

The plant is expected to ramp up production with the remaining 2 GW

capacity to be added over the next 4-6 weeks, reaching peak production within the next few months.

Having a total cell and module manufacturing capacity of 4.3 GW, the module production line at the Tirunelveli plant was commissioned in

October 2023 and has produced 1250 MW of solar modules till date.



"The commencement of cell production at our Tirunelveli plant is a significant step towards indigenization in the solar value chain and achieving self-sufficiency. We are committed to making solar power accessible to all and ensuring a bright future for India, powered by renewable energy. We believe that this plant will lead the way in supporting the country's vision for a Net-Zero carbon future," said Dr. Praveer Sinha, CEO and MD, Tata Power.

S.no	Published Date	10 Sep 2024	Publication	The Economic Times
5	Edition	Mumbai	Headline	Tata Unit Starts Producing Solar Cells at TN Facility

Tata Unit Starts Producing Solar Cells at TN Facility

Our Bureau

Mumbai: TP Solar, a subsidiary of Tata Power Renewable Energy Ltd (TPREL), on Monday said it has commenced production of solar cells at Tirunelveli, Tamil Nadu, in the country's biggest such single-location facility. This will help boost domestic manufacturing of cells and modules.

This milestone follows the successful production of solar modules earlier this year, the company added.

"The indigenous production of solar cells marks a significant milestone, supporting India's ambitious clean energy

goals and reducing reliance on imports," the company said. Solar cell production, currently at 2 GW capacity, will enhance Tata Power's ability to meet the growing demand for high-quality, and domestically produced solar components, especially for large-scale capacity-addition projects.

The plant is expected to ramp up production with the remaining 2 GW capacity to be added over the next 4-6 weeks, reaching peak production within the next few months.

Having a total cell and module manufacturing capacity of 4.3 GW, the module pro-

duction line at the Tirunelveli plant was commissioned in October 2023 and has produced 1250 MW of solar modules till date.



S.no	Published Date	10 Sep 2024	Publication	DT Next
6	Edition	Chennai	Headline	Tata Power kick-starts production of solar cells at Tirunelveli

Tata Power kick-starts production of solar cells at Tirunelveli

CHENNAI: TP Solar, one of India's largest cell and module manufacturing companies and a subsidiary of Tata Power Renewable Energy (TPREL), on Monday announced the commencement of commercial production from the 2GW solar cell line at its manufacturing facility in Tirunelveli — the country's largest single-location solar cell & module plant.

This milestone follows the successful production of solar modules earlier this year.

The indigenous production of solar cells marks a significant milestone, supporting India's ambitious clean energy goals and reducing reliance on imports. The solar cell production, currently at 2GW capacity will enhance Tata Power's ability to meet the growing de-

mand for high-quality, and domestically produced solar components, especially for large-scale capacity-addition projects. The plant is expected to ramp up production with the remaining 2GW capacity to be added over the next 4-6 weeks, reaching peak production within the next few months, as per a release.

Having a total cell and module manufacturing capacity of 4.3GW, the module production line at the Tirunelveli plant was commissioned in October 2023 and has produced 1250 MW of solar modules till date.

Praveer Sinha, CEO-MD, Tata Power, said, "The commencement of cell production at our Tirunelveli plant is a significant step towards indigenisation in the solar value chain and achieving self-sufficiency." The company has committed nearly Rs 4,300



crore towards the establishment of this facility. It is a cornerstone of Tata Power's strategy to lead India's renewable energy transition, particularly in the solar rooftop and utility-scale segments, where it holds a 20 per cent market share and aims for further expansion under programs like

PM Surya Ghar Yojana.

The solar cells and modules produced at the TN facility will initially cater to the company's ongoing projects, further strengthening its supply chain. With an eye on future expansion, Tata Power also plans to explore opportunities for wider market distribution.

In addition to the Tirunelveli plant, the company also operates a world-class manufacturing facility established in 1992 in Bengaluru, Karnataka. This facility has a production capacity of 682MW for solar modules and 530 MW for solar cells. To date, it has supplied 3.73GW of solar modules and 2.26GW of solar cells. Tata Power aims to increase its renewable energy portfolio from 41 per cent to 70 per cent by 2030, positioning itself as a key player in the global energy transition.

S.no	Published Date	10 Sep 2024	Publication	The Free Press Journal
7	Edition	Mumbai	Headline	Tata Power commences production of solar cells

NEW DELHI

Tata Power commences production of solar cells

Tata Power has commenced production of solar cells at India's largest single-location in Tirunelveli, Tamil Nadu, helping boost domestic manufacturing of cells and modules needed to convert sunlight into electricity. In a statement, TP Solar Ltd, a subsidiary of TPREL, announced the commencement of commercial production from the 2GW solar cell line at its manufacturing facility in Tirunelveli.

S.no	Published Date	10 Sep 2024	Publication	The Times of India
8	Edition	Chennai	Headline	TP Solar eyes touching 4GW cell capacity soon

TP Solar eyes touching 4GW cell capacity soon



IN ACTION MODE: A woman employee working at the cell production line at Tata Power's Solar Cell and Module Manufacturing Plant in Tirunelveli

TIMES NEWS NETWORK

Chennai: Tata group's TP Solar began commercial production of solar cells at its manufacturing facility in Tirunelveli and expects to reach peak production of four gigawatts (GW) within the next few months.

The company, subsidiary of Tata Power Renewable Energy Ltd. (TPREL), on Monday started the production in its 2GW solar cell line and plans to ramp up production to 4GW, with additional 2GW capacity over the next four to six weeks, the company said in a release. The solar cells and modules produced at the facility will initially cater to the company's ongoing projects but plans to explore wider market opportunities. With Rs 4,300 crore capex, Tata Power's facility

has a total cell and module manufacturing capacity of 4.3 GW. The module production line at the Tirunelveli plant was commissioned last October and has produced 1,250 MW of modules till date.

According to the company, it holds 20% market share in solar rooftop and utility-scale segments and aims for further expansion under programs like PM Surya Ghar Yojana. Tata Power is a power company focusing on generation, transmission and distribution of conventional and renewable power.

Dr Praveer Sinha, chief executive officer (CEO) and MD of Tata Power said, the cell production at Tirunelveli plant is a significant step towards indigenisation in the solar value chain.

S.no	Published Date	10 Sep 2024	Publication	Makkal Karuthu
9	Edition	Chennai	Headline	Tata Power Starts Solar Cell Production at India's Largest 4.3 GW Facility in Tamil Nadu

திருநெல்வேலி மாவட்டத்தில் பாட்டா பவர் ஆலை இந்தியாவின் மிகப்பெரிய மூன்று ஜிகாவட் சோலார் செல் மற்றும் பாட்டியூல் உற்பத்தி ஆலை சூரிய மின்கல உற்பத்தியை தொடங்குகிறது.

சென்னை, செப்.14-

இந்தியாவின் மிகப்பெரிய செல் மற்றும் மாட்டியூல் உற்பத்தி நிறுவனங்களில் ஒன்றான டிபி சோலார் லிமிடெட் நிறுவனம், டாட்டா பவர் ரினியூபிள் எனர்ஜி லிமிடெட் (TPREL) இன் துணை நிறுவனமான, 2GW சோலார் செல் லைனில் இருந்து வணிக ரீதியான உற்பத்தியை தொடங்குவதாக பெருமையோடு அறிவித்துள்ளது. தமிழகத்தின் திருநெல்வேலியில் உள்ள டாடா உற்பத்தி நிலையம், நாட்டின் மிகப்பெரிய ஒற்றை இருப்பிட சூரிய மின்கலமற்றும் தொகுதி உற்பத்தி ஆளாகும். இந்த ஆண்டு தொடக்கத்தில் சோலார் மாட்டியூல்களில் வெற்றிகரமான உற்பத்தியை தொடங்கி செயல்பட்டு வருகிறது.

இந்தியாவின் புதுப்பிக்கத்தக்க எரிசக்தி எதிர்காலத்திற்கான உற்சாகத்தை வெளிப்படுத்தி டாடா பவர் நிறுவனத்தின் தலைமை நிர்வாக அதிகாரியும், நிறுவனத்தின் மேலாண் இயக்குனருமான



டாக்டர் பிரவீர் சிங்கா கூறுகையில், எங்கள் திருநெல்வேலி ஆலையில் செல் உற்பத்தியை தொடங்குவது சூரிய மதிப்பு தொடர் உற்பத்தியில் உள்நாட்டு மயமாக்கல் மற்றும் தன்னிறைவு அடைவதற்கான குறிப்பிடத்தக்க இலக்காகும் என்றார். சூரிய சக்தியை அனைவருக்கும் அணுகக்கூடியதாக மாற்றுவதற்காகவும், புதுப்பிக்கத்தக்க எரிசக்தியால் இயங்கும் இந்தியாவுக்கு பிரகாசமான எதிர்காலத்தை உறுதி செய்வதற்கும் நாங்கள் உறுதிப்படுத்துகிறோம் என்றும் உள்ளேயும் தெரிவித்தார். நிகர பூஜ்ஜிய கார்பன் எதிர்காலத்திற்கான

நாட்டின் பார்வையை ஆதரிக்க இந்த ஆலை முழுமையாக வழிவகுக்கும் என்று நம்புவதாகவும் அவர் கூறினார். இது அதிநவீன வசதி மேம்பட்ட TOPCon மற்றும் Mono Perc தொழில்நுட்பத்துடன் பொருத்தப்பட்டுள்ளது, இது சூரிய மின்கலங்கள் மற்றும் தொகுதிகளின் உயர்நிறன் உற்பத்தியை செயல்படுத்துகிறது. இந்த அதிநவீன தொழில்நுட்பத்தில் TPREL இன் முதலீடு, புதுப்பிக்கத்தக்க எரிசக்தி துறையில் புதுமை மற்றும் தன்னம்பிக்கையை வளர்ப்பதற்கான அதன் பார்வையுடன் ஒத்துப்போவதாகவும் அவர் கூறினார்.

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திருநெல்வேலி மாவட்டத்தில்

டாட்டா பவர் ஆலை இந்தியாவின் மிகப்பெரிய மூன்று லிகாவாட் சோலார் செல் மற்றும் மாட்யூல் உற்பத்தி ஆலை சூரிய மின்கல உற்பத்தியை தொடங்குகிறது

சென்னை: இந்தியாவின் மிகப்பெரிய செல் மற்றும் மாட்யூல் உற்பத்தி நிறுவனங்களில் ஒன்றான டிபி சோலார் லிமிடெட் நிறுவனம், டாட்டா பவர் ரிணியூவபிள் எனர்ஜி லிமிடெட் (TPREL) இன் துணை நிறுவனமான, 2GW சோலார் செல் லைனில் இருந்து வணிக ரீதியான உற்பத்தியை தொடங்குவதாக பெருமையோடு அறிவித்துள்ளது. தமிழகத்தின் திருநெல்வேலியில் உள்ள டாட்டா உற்பத்தி நிலையம், நாட்டின் மிகப்பெரிய ஒற்றை இருப்பிட சூரிய மின்கலமற்றும் தொகுதி உற்பத்தி ஆளாகும். இந்த ஆண்டு தொடக்கத்தில் சோலார் மாட்யூல்களில் வெற்றிகரமான உற்பத்தியை தொடங்கி செயல்பட்டு வருகிறது.



இந்தியாவின் புதுப்பிக்கத்தக்க எரிசக்தி எதிர்காலத்திற்கான உற்சாகத்தை வெளிப்படுத்தி டாட்டா பவர் நிறுவனத்தின் தலைமை நிர்வாக அதிகாரியும், நிறுவனத்தின் மேலாண் இயக்குனருமான டாக்டர் பிரவீர் சின்கா கூறுகையில், எங்கள் திருநெல்வேலி ஆலையில் செல் உற்பத்தியை தொடங்குவது சூரிய மதிப்பு தொடர் உற்பத்தியில் உள்ளாட்டுமயமாக்கல் மற்றும் தன்னிறவை அடைவதற்கான

எரிசக்தியால் இயங்கும் இந்தியாவுக்கு பிரகாசமான எதிர்காலத்தை உறுதி செய்வதற்கும் நாங்கள் உறுதிப்பூண்டு உள்ளோம் என்றும் தெரிவித்தார். நிகர பூஜ்ஜிய கார்பன் எதிர்காலத்திற்கான நாட்டின் பார்வையை ஆதரிக்க இந்த ஆலை முழுமையாக வழிவகுக்கும் என்று நம்புவதாகவும் அவர் கூறினார்.

இது அதிநவீன வசதி மேம்பட்ட TOP-Con மற்றும் Mono Perc தொழில்நுட்பத்துடன் பொருத்தப்பட்டுள்ளது, இது சூரிய மின்கலங்கள் மற்றும் தொகுதிகளின் உயர்திறன் உற்பத்தியை செயல்படுத்துகிறது. இந்த அதிநவீன தொழில்நுட்பத்தில் TPREL இன் முதலீடு, புதுப்பிக்கத்தக்க எரிசக்தி துறையில் புதுமை மற்றும்

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திருநெல்வேலி மாவட்டத்தில் டாடா பவர் ஆலை இந்தியாவின் மிகப்பெரிய மூன்று ஜிகாவாட் சோலார் செல் மற்றும் மாட்யூல் உற்பத்தி ஆலை சூரிய மின்கல உற்பத்தியை தொடங்குகிறது

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இந்தியாவின் மிகப்பெரிய செல் மற்றும் மாட்யூல் உற்பத்தி நிறுவனங்களில் ஒன்றான டிபி சோலார் லிமிடெட் நிறுவனம், டாடா பவர் ரிணியூவபிள் எனர்ஜி லிமிடெட் (TPREL) இன் துணை நிறுவனமான, 2GW சோலார் செல் லைனில் இருந்து வணிக ரீதியான உற்பத்தியை தொடங்குவதாக பெருமையோடு அறிவித்துள்ளது. தமிழகத்தின் திருநெல்வேலியில் உள்ள டாடா உற்பத்தி நிலையம், நாட்டின் மிகப்பெரிய ஒற்றை இருப்பிட சூரிய மின்கல மற்றும் தொகுதி உற்பத்தி ஆளாகும். இந்த ஆண்டு தொடக்கத்தில் சோலார் மாட்யூல்களில் வெற்றி கரமான உற்பத்தியை தொடங்கி செயல்பட்டு வருகிறது. இந்தியாவின் புதுப்பிக்கத்தக்க எரிசக்தி எதிர்காலத்திற்கான உற்சாகத்தை வெளிப்படுத்தி டாடா பவர் நிறுவனத்தின் தலைமை நிர்வாக அதிகாரியும், நிறுவனத்தின் மேலாண் இயக்குனருமான டாக்டர் பிரவீர் சின்கா கூறுகையில், எங்கள் திருநெல்வேலி ஆலையில் செல் உற்பத்தியை தொடங்குவது சூரிய மதிப்பு தொடர் உற்பத்தியில் உள்நாட்டு மயமாக்கல் மற்றும் தன்னிறைவை அடைவதற்கான குறிப்பிடத்தக்க இலக்காகும் என்றார்.



சூரிய சக்தியை அனைவருக்கும் அணுக கூடியதாக மாற்றுவதற்காகவும், புதுப்பிக்கத்தக்க எரிசக்தியால் இயங்கும் இந்தியாவுக்கு பிரகாசமான எதிர்காலத்தை உறுதி செய்வதற்கும் நாங்கள் உறுதிப்படுத்து உள்னோம் என்றும் தெரிவித்தார். நிகர பூஜ்ஜிய கார்பன் எதிர்காலத்திற்கான நாட்டின் பார்வையை ஆதரிக்க இந்த ஆலை முழுமையாக வழிவகுக்கும் என்று நம்புவதாகவும் அவர் கூறினார்.

இது அதிநவீன வசதி மேம்பட்ட TOPCon மற்றும் Mono Perc தொழில்நுட்பத்துடன் பொருத்தப்பட்டுள்ளது, இது சூரிய மின்கலங்கள் மற்றும் தொகுதிகளின் உயர்திறன் உற்பத்தியை செயல்படுத்துகிறது. இந்த அதிநவீன தொழில்நுட்பத்தில் TPREL இன் முதலீடு, புதுப்பிக்கத்தக்க எரிசக்தி துறையில் புதுமை மற்றும் தன்னம்பிக்கையை வளர்ப்பதற்கான அதன் பார்வையுடன் ஒத்துப் போவதாகவும் அவர் கூறினார்.

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திருநெல்வேலி மாவட்டத்தில் பாப்பாபாளி ஆலை இந்தியாவின் மிகப்பெரிய ஒன்று ஐக்கிய வர்த்தக சேலர் சேர் மற்றும் மாட்யூல் உற்பத்தி ஆலை சூரிய மின்கல உற்பத்தியை தொடங்குகிறது

சென்னை, செப் 15-

இந்தியாவின் மிகப்பெரிய செல் மற்றும் மாட்யூல் உற்பத்தி நிறுவனங்களில் ஒன்றான டிபி சோலார் லிமிடெட் நிறுவனம், டாட்டா பவர் ரினியூவபிள் எனர்ஜி லிமிடெட் (TPR EL) இன் துணை நிறுவனமான, 2GW சோலார் செல் லைனில் இருந்து வணிக ரீதியான உற்பத்தியை தொடங்குவதாக பெருமையோடு அறிவித்துள்ளது. தமிழகத்தின் திருநெல்வேலியில் உள்ள டாட்டா உற்பத்தி நிலையம், நாட்டின் மிகப்பெரிய ஒற்றை இருப்பிட சூரிய மின்கல மற்றும் தொகுதி உற்பத்தி ஆளாகும். இந்த ஆண்டு தொடக்கத்தில் சோலார் மாட்யூல்களில் வெற்றிகரமான உற்பத்தியை தொடங்கி செயல்பட்டு வருகிறது.

இது குறித்து டாட்டா பவர் நிறுவனத்தின் தலைமை நிர்வாக அதிகாரியும், நிறுவனத்தின் மேலாண் இயக்குனருமான டாக்டர் பிரவீர் சின்கா கூறுகையில், எங்கள் திருநெல்வேலி ஆலையில் செல் உற்பத்தியை தொடங்குவது சூரிய மதிப்பு தொடர் உற்பத்தியில் உள்நாட்டு மயமாக்கல் மற்றும் தன்னிறவை அடைவதற்கான குறிப்பிடத்தக்க இலக்காகும். சூரிய சக்தியை அனைவருக்கும் அணுக கூடியதாக மாற்றுவதற்காகவும், புதுப்பிக்கத்தக்க எரிசக்தியால் இயங்கும் இந்தியாவுக்கு பிரகாசமான எதிர்காலத்தை உறுதி செய்வதற்கும் நாங்கள் உறுதிப்பூண்டு உள்ளோம். நிகர பூஜ்ஜிய கார்பன் எதிர்காலத்திற்கான நாட்டின் பார்வையை ஆதரிக்க இந்த ஆலை முழுமையாக வழிவகுக்கும். அதிநவீன வசதி மேம்பட்ட TOPCon மற்றும் மோனோ பெர்க் தொழில்நுட்பத்துடன் பொருத்தப்பட்டுள்ளது. இது சூரிய மின்கலங்கள் மற்றும் தொகுதிகளின் உயர்திறன் உற்பத்தியை செயல்படுத்துகிறது. இந்த அதிநவீன தொழில்நுட்பத்தில் TPREL இன் முதலீடு, புதுப்பிக்கத்தக்க எரிசக்தி துறையில் புதுமை மற்றும் தன்னம்பிக்கையை வளர்ப்பதற்கான அதன் பார்வையுடன் ஒத்துப்போகிறது என்று கூறினார்.

S.no	Published Date	10 Sep 2024	Publication	Southern Mail
13	Edition	Chennai	Headline	Tata Power Starts Solar Cell Production at India's Largest 4.3 GW Facility in Tamil Nadu

TATA POWER COMMENCES PRODUCTION OF SOLAR CELL AT INDIA MANUFACTURING PLANT IN TIRUNELVELI, TAMIL NADU



Chennai : TP Solar Ltd., one of India's largest cell and module manufacturing companies and a subsidiary of Tata Power Renewable Energy Ltd. (TPREL), today proudly announced the commencement of commercial production from the 2GW solar cell line at its state-of-the-art manufacturing facility in Tirunelveli, Tamil Nadu — the country's largest single-location solar cell & module plant. This milestone follows the successful production of solar modules earlier this year.

Having a total cell & module manufacturing capacity of 4.3 GW, the module production line at the Tirunelveli plant was commissioned in October 2023 and has produced 1250 MW of solar modules till date.

Expressing his excitement for India's renewable energy future, Dr. Praveer Sinha, CEO and MD, Tata Power, said, "The commencement of cell production at our Tirunelveli plant is a significant step towards indigenisation in the solar value chain and achieving self-sufficiency.

We are committed to making solar power accessible to all and ensuring a bright future for India, powered by renewable energy. We believe that this plant will lead the way in supporting the country's vision for a Net-Zero carbon future."

The facility is equipped with advanced TOPCon and Mono Perc technology, enabling high-efficiency production of solar cells and modules. TPREL's investment in this cutting-edge technology aligns with its vision of fostering innovation and self-reliance in the renewable energy sector.

S.no	Published Date	10 Sep 2024	Publication	Business Minutes
14	Edition	Chennai	Headline	Tata Power Starts Solar Cell Production at India's Largest 4.3 GW Facility in Tamil Nadu

Tata Power commences production of Solar Cell at India Manufacturing Plant in Tirunelveli

CHENNAI

TP Solar Ltd., one of India's largest cell and module manufacturing companies and a subsidiary of Tata Power Renewable Energy Ltd. (TPREL), today proudly announced the commencement of commercial production from the 2GW solar cell line at its state-of-the-art manufacturing facility in Tirunelveli, Tamil Nadu — the country's largest single-location solar cell & module plant. This milestone follows the successful production of solar modules earlier this year.

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ment of cell production at our Tirunelveli plant is a significant step towards indigenisation in the solar value chain and achieving self-sufficiency. We are committed to making solar power accessible to all and ensuring a bright future for India, powered by renewable energy. We believe that this plant will lead the way in supporting the country's vision for a Net-Zero carbon future."

The facility is equipped with advanced TOPCon and Mono Perc technology, enabling high-efficiency production of solar cells and modules. TPREL's investment in this cutting-edge technology aligns with its vision of fostering innovation and self-reliance in the renewable energy sector.

S.no	Published Date	10 Sep 2024	Publication	Trinity Mirror
15	Edition	Chennai	Headline	Tata Power Starts Solar Cell Production at India's Largest 4.3 GW Facility in Tamil Nadu

Tata Power commences production of solar cell in Tirunelveli

Chennai Sep 13: TP Solar Ltd., one of India's largest cell and module manufacturing companies and a subsidiary of Tata Power Renewable Energy Ltd. (TPREL), today proudly announced the commencement of commercial production from the 2GW solar cell line at its state-of-the-art manufacturing facility in Tirunelveli, Tamil Nadu — the country's largest single-location solar cell & module plant. This milestone follows the

successful production of solar modules earlier this year.

The indigenous production of solar cells marks a significant milestone, supporting India's ambitious clean energy goals and reducing reliance on imports. The solar cell production, currently at 2 GW capacity will enhance Tata Power's ability to meet the growing demand for high-quality, and domestically produced solar components,

especially for large-scale capacity-addition projects. The plant is expected to ramp up production with the remaining 2 GW capacity to be added over the next 4-6 weeks, reaching peak production within the next few months.

Having a total cell & module manufacturing capacity of 4.3 GW, the module production line at the Tirunelveli plant was commissioned in October 2023 and has produced 1250 MW of

solar modules till date.

Expressing his excitement for India's renewable energy future, Dr. Praveer Sinha, CEO and MD, Tata Power, said, "The commencement of cell production at our Tirunelveli plant is a significant step towards indigenisation in the solar value chain and achieving self-sufficiency. We are committed to making solar power accessible to all and ensuring a bright future for India, powered by renewable energy."

S.no	Published Date	10 Sep 2024	Publication	Ullachi Arasu
16	Edition	Chennai	Headline	Tata Power Starts Solar Cell Production at India's Largest 4.3 GW Facility in Tamil Nadu

திருநெல்வேலி மாவட்டத்தில் டாட்டா பவர் ஆலை இந்தியாவின் மிகப்பெரிய மூன்று ஜிகாவாட் சோலார் செல் மற்றும் மாட்டியூல் உற்பத்தி ஆலை சூரிய மின்கல உற்பத்தியை தொடங்குகிறது

சென்னை: இந்தியாவின் மிகப்பெரிய செல் மற்றும் மாட்டியூல் உற்பத்தி நிறுவனங்களில் ஒன்றான டிபி சோலார் லிமிடெட் நிறுவனம், டாட்டா பவர் ரிணியூபிள் எனர்ஜி லிமிடெட் (TPREL) இன் துணை நிறுவனமான, 2GW சோலார் செல் லைனில் இருந்து வணிக ரீதியான உற்பத்தியை தொடங்குவதாக பெருமையோடு அறிவித்துள்ளது. தமிழகத்தின் திருநெல்வேலியில் உள்ள டாட்டா உற்பத்தி நிலையம், நாட்டின் மிகப்பெரிய ஒற்றை இருப்பிட சூரிய மின்கல மற்றும் தொகுதி உற்பத்தி ஆளாகும். இந்த ஆண்டு தொடக்கத்தில் சோலார் மாட்டியூல்களில் வெற்றிகரமான உற்பத்தியை தொடங்கி செயல்பட்டு வருகிறது.



சக்தியை அனைவருக்கும் அணுகக் கூடியதாக மாற்றுவதற்காகவும், புதுப்பிக்கத்தக்க எரிசக்தியால் இயங்கும் இந்தியாவுக்கு பிரகாசமான எதிர்காலத்தை உறுதி செய்வதற்கும் நாங்கள் உறுதிப்பட்டு உள்ளோம் என்றும் தெரிவித்தார். நிகர பூஜ்ஜிய கார்பன் எதிர்காலத்திற்கான நாட்டின் பார்வையை ஆதரிக்க இந்த ஆலை முழுமையாக வழிவகுக்கும் என்று நம்புவதாகவும் அவர் கூறினார்.

இது அதிநவீன வசதி மேம்பட்ட TOPCon மற்றும் Mono Perc தொழில்நுட்பத்துடன் பொருத்தப்பட்டுள்ளது. இது சூரிய மின்கலங்கள் மற்றும் தொகுதிகளின் உயர் திறன் உற்பத்தியை செயல்படுத்துகிறது. இந்த அதிநவீன தொழில்நுட்பத்தில் TPREL இன் முதலீடு, புதுப்பிக்கத்தக்க எரிசக்தி துறையில் புதுமை மற்றும் தன்னம்பிக்கையை வளர்ப்பதற்கான அதன் பார்வையுடன் ஒத்துப் போவதாகவும் அவர் கூறினார்.

இந்தியாவின் புதுப்பிக்கத்தக்க எரிசக்தி எதிர்காலத்திற்கான உற்சாகத்தை வெளிப்படுத்தி டாட்டா பவர் நிறுவனத்தின் தலைமை நிர்வாக அதிகாரியும், நிறுவனத்தின் மேலான இயக்குனருமான

டாக்டர் பிரவீர் சிங்கா தொடர் உற்பத்தியில் உள்நாட்டு கறுகையில், எங்கள் திருநெல்வேலி மயமாக்கல் மற்றும் தன்னிறைவு அடைவதற்கான குறிப்பிடத்தக்க ஆலையில் செல் உற்பத்தியை இலக்காகும் என்றார். சூரிய தொடங்குவது சூரிய மதிப்பு

S.no	Published Date	10 Sep 2024	Publication	Junior Kural
17	Edition	Chennai	Headline	Tata Power Starts Solar Cell Production at India's Largest 4.3 GW Facility in Tamil Nadu



டாட்டாபவர் ஆலை

இந்தியாவின் மிகப்பெரிய ஒற்றை இருப்பிட ஆளையாகும்

சென்னை, செப்.20- இந்தியாவின் மிகப்பெரிய செல் மற்றும் மேட்யூல் உற்பத்தி நிறுவனங்களில் ஒன்றான டிபி சோலார் லிமிடெட் நிறுவனம், டாட்டாபவர் ரிணியூபிள் எனர்ஜி லிமிடெட் (TPREL) இன் துணை நிறுவனமான, 2GW சோலார் செல் லைனில் இருந்து வணிக ரீதியான உற்பத்தியை தொடங்குவதாக பெருமையோடு அறிவித்துள்ளது.

தமிழகத்தின் திருநெல்வேலியில் உள்ள டாட்டா உற்பத்தி நிலையம், நாட்டின் மிகப்பெரிய ஒற்றை இருப்பிட சூரிய மின்கல மற்றும் தொகுதி உற்பத்தி ஆளாகும். இந்த ஆண்டு தொடக்கத்தில் சோலார் மேத்தியூல்களில் வெற்றிகரமான உற்பத்தியை தொடங்கி செயல்படுத்தி வருகிறது மொத்தம் 4.3 ஜிக்னா வாட் செல் மற்றும் மத்தியில் உற்பத்தி திறன் கொண்ட திருநெல்வேலி ஆலையில் தொகுதி உற்பத்தி 2023 தொடங்கப்பட்டதிலிருந்து இன்று வரை 1250 மெகாவாட் சோலார் மாத்தியூல்கள் உற்பத்தி செய்யப்பட்டுள்ளது.

இந்தியாவின் புதுப்பிக்கத்தக்க எரிசக்தி எதிர் காலத்திற்கான உற்சாகத்தை வெளிப்படுத்தி, டாட்டாபவர் நிறுவனத்தின் தலைமதிர்வாக ஆகியும், நிறுவனத்தின் மேலாண் இயக்குனருமான டாக்டர் பிரவீர் சிங்கா கூறுகையில், எங்கள் திருநெல்வேலி ஆலையில் செல் உற்பத்தியை தொடங்குவது சூரிய மதிப்பு தொடர் உற்பத்தியில் உள்நாட்டு மயமாக்கல் மற்றும் தன்னிறைவை அடைவதற்கான குறிப்பிடத்தக்க இலங்காகும் என்றார். சூரிய சக்தியை அனைவருக்கும் அணுக கூடியதாக மாற்றுவதற்காகவும், புதுப்பிக்கத்தக்க எரிசக்தியால் இயங்கும் இந்தியாவுக்கு பிரகாசமான எதிர்காலத்தை உறுதி செய்வதற்கும் நாங்கள் உறுதிப்பூண்டு உள்ளோம் என்றும் தெரிவித்தார். நிகர பூஜ்ஜிய கார்பன் எதிர் காலத்திற்கான நாட்டின் பார்வையை ஆதரிக்க இந்த ஆலை முழுமையாக வழிவகுக்கும் என்று நம்புவதாகவும் அவர் கூறினார்.

S.no	Published Date	10 Sep 2024	Publication	Tamil Anjal
18	Edition	Chennai	Headline	Tata Power Starts Solar Cell Production at India's Largest 4.3 GW Facility in Tamil Nadu

டாட்டா பவர் சூலை மூன்று ஜிகாவாட் சோலார் செல் மற்றும் மேட்டியூல்

உற்பத்தி ஆலையில் சூரிய மின்கல உற்பத்தியை தொடங்குகிறது

சென்னை, செப். 20- இந்தியாவின் மிகப்பெரிய செல் மற்றும் மேட்டியூல் உற்பத்தி நிறுவனங்களில் ஒன்றான டிபி சோலார் லிமிடெட் நிறுவனம், டாட்டா பவர் ரிணியூவபிள் எனர்ஜி லிமிடெட் இன் துணை நிறுவனமான, 2GW சோலார் செல் லைனில் இருந்து வணிக ரீதியான உற்பத்தியை தொடங்குவதாக பெருமையோடு அறிவித்துள்ளது. தமிழகத்தின் திருநெல்வேலியில் உள்ள டாடா உற்பத்தி நிலையம், நாட்டின் மிகப்பெரிய ஒற்றை இருப்பிட சூரிய மின்கல மற்றும் தொகுதி உற்பத்தி ஆளாகும். இந்த ஆண்டு தொடக்கத்தில் சோலார் மேத்தியூல்களில் வெற்றிகரமான உற்பத்தியை தொடங்கி செயல்படுத்தி வருகிறது. மொத்தம் 4.3 ஜிகாவாட் செல் மற்றும் மத்தியுல் உற்பத்தி திறன் கொண்ட திருநெல்வேலி ஆலையில் தொகுதி உற்பத்தி 2023 தொடங்கப்பட்டதிலிருந்து இன்றுவரை 1250 மெகாவாட் சோலார் மாத்தியூல்கள் உற்பத்தி செய்யப்பட்டுள்ளது.

இந்தியாவின் புதுப்பிக்கத்தக்க எரிசக்தி எதிர்காலத்திற்கான உற்சாகத்தை வெளிப்படுத்தி, டாடா பவர் நிறுவனத்தின் தலைமை நிர்வாக அதிகாரியும், நிறுவனத்தின் மேலாண் இயக்குநரமான டாக்டர் பிரவீர் சின்கா கூறுகையில், எங்கள் திருநெல்வேலி ஆலையில் செல் உற்பத்தியை தொடங்குவது சூரிய மதிப்பு தொடர் உற்பத்தியில் உள்நாட்டு மயமாக்கல் மற்றும் தன்னிறைவை அடைவதற்கான குறிப்பிடத்தக்க இலக்காகும் என்றார். சூரிய சக்தியை அனைவருக்கும் அணுக கூடியதாக மாற்றுவதற்காகவும், புதுப்பிக்கத்தக்க எரிசக்தியால் இயங்கும் இந்தியாவுக்கு பிரகாசமான எதிர்காலத்தை உறுதி செய்வதற்கும் நாங்கள் உறுதிப்பட்டு உள்ளோம் என்றும் தெரிவித்தார். நிகர பூஜ்ஜிய கார்பன் எதிர்காலத்திற்கான நாட்டின் பார்வையை ஆதரிக்க இந்த ஆலை முழுமையாக வழிவகுக்கும் என்று நம்புவதாகவும் அவர் கூறினார்.

S.no	Published Date	10 Sep 2024	Publication	News Today
19	Edition	Chennai	Headline	T TP Solar plans big

TP Solar plans big

NT Bureau

Chennai, Sept 20:

TP Solar Ltd., one of India's largest cell and module manufacturing companies and a subsidiary of Tata Power Renewable Energy Ltd. (TPREL), today proudly announced the commencement of commercial production from the 2GW solar cell line at its state-of-the-art manufacturing facility in Tirunelveli, Tamil Nadu — the country's largest single-location solar cell & module plant. This milestone follows the successful production of solar modules earlier this year.

The indigenous production of solar cells marks a significant milestone, supporting India's ambitious clean energy goals and reducing reliance on imports. The solar cell production, currently at 2 GW capacity will enhance Tata Power's ability to meet the growing demand for high-quality, and domestically produced solar components, especially for large-scale capacity-addition projects. The plant

is expected to ramp up production with the remaining 2 GW capacity to be added over the next 4-6 weeks, reaching peak production within the next few months.

Having a total cell & module manufacturing capacity of 4.3 GW, the module production line at the Tirunelveli plant was commissioned in October 2023 and has produced 1250 MW of solar modules till date.

Expressing his excitement for India's renewable energy future, Dr. Praveer Sinha, CEO and MD, Tata Power, said, "The commencement of cell production at our Tirunelveli plant is a significant step towards indigenisation in the solar value chain and achieving self-sufficiency. We are committed to making solar power accessible to all and ensuring a bright future for India, powered by renewable energy. We believe that this plant will lead the way in supporting the country's vision for a Net-Zero carbon future."

S.no	Published Date	10 Sep 2024	Publication	Business Standard
20	Edition	Chennai	Headline	Tata Power arm starts commercial production at 2GW Tirunelveli unit



[Home](#) / [Companies](#) / [News](#) / Tata Power arm starts commercial production at 2GW Tirunelveli unit

Tata Power arm starts commercial production at 2GW Tirunelveli unit

The facility is equipped with advanced TOPCon and Mono PERC technology, enabling high-efficiency production of solar cells and modules



S.no	Published Date	10 Sep 2024	Publication	Business Standard
21	Edition	Online Coverage	Headline	Tata Power soars 6% on starting solar cell production at Tamil Nadu plant

The screenshot shows the Business Standard website interface. At the top, the logo 'Business Standard' is displayed in red, with the date 'Sunday, November 10, 2024 | 08:02 PM IST' and a 'Print' icon. Below the logo is a navigation bar with links for Home, Latest, Paper, Markets, SEBI, Opinion, Sharebase, India News, Portfolio, and More. A market summary bar shows indices like Sensex (76675.16, +1.03%), Nifty (23883.45, +1.07%), Nifty Midcap (55257.50, +1.07%), Nifty Smallcap (8674.85, +1.54%), and Nifty Bank (51157.80, +1.39%).

The main article headline is 'Tata Power soars 6% on starting solar cell production at Tamil Nadu plant'. Below the headline is a sub-headline: 'The Tata group company's solar cell production, currently at 2 GW capacity, will enhance Tata Power's ability to meet the growing demand for high-quality and domestically produced solar components.' The Tata and Tata Power logos are prominently displayed in the center.

On the right side, there is a 'Latest News' section with three items: 'Asian Paints drops for 4th straight day; plunges 11% in 2 days on weak Q3', 'NTDC Green secures \$2.1bn valuation in one of biggest renewable industry IPOs', and 'Hyundai Motor India shares drop 3% on weak Q3 numbers; profit tanks 16% YoY'.

At the bottom left, there is a 'Tata Power Logo' section with the text 'Deepak Korgankar | Mumbai' and '3 min read Last Updated: Sep 10 2024 | 2:27 PM IST'. Below this is a 'Listen to This Article' button.

S.no	Published Date	10 Sep 2024	Publication	Business Standard
22	Edition	Online Coverage	Headline	Green investment gains for Tata Power; demand growth, execution risks stay

The screenshot shows a news article on the Business Standard website. The article title is "Green investments set to add spark to Tata Power, but challenges remain". The sub-headline reads: "This underlines Tata Power's ambitions to lead India's renewable energy or RE transition". The main image shows a person in a white lab coat and blue gloves holding a solar cell. The article text discusses Tata Power's share uptick after commercial production of 2 GW of solar cells at the TP Solar facility in Tirunelveli, Tamil Nadu. It mentions that TP Solar is a subsidiary of Tata Power Renewable Energy, which is a subsidiary of Tata Power. The article also notes that Tirunelveli hosts India's largest single-location solar cell and module plant, and that indigenous production of solar cells enhances Tata Power's ability to supply high-quality, domestically produced solar components. An additional 2GW capacity will start in the next 4-6 weeks. The company has committed almost Rs 4,300 crore to this project.

Business Standard
50 Years of insight

S.no	Published Date	10 Sep 2024	Publication	Business Standard
23	Edition	Online Coverage	Headline	TP Solar commences production at 4.3 GW solar cell & module plant at Tirunelveli

The screenshot shows the top section of the BS50 website. It includes a navigation bar with links for Home, Latest, Paper, Markets, BS 50, Opinion, India News, Portfolio, Politics, and More. Below the navigation bar is a market data section with a 'Hotmap' button. The market data includes various indices and their values, such as Sensex at 82871.88 and Nifty at 24774.32.



Home / Markets / Capital Market News / TP Solar commences production at 4.3 GW solar cell & module plant at Tirunelveli

TP Solar commences production at 4.3 GW solar cell & module plant at Tirunelveli



Last updated: Sep 10 2024 | 11:21:50 AM IST

TP Solar, a subsidiary of Tata Power Renewable Energy (TPREL), a subsidiary of The Tata Power Company, today announced the commencement of commercial production from the 2GW solar cell line at its state-of-the-art manufacturing facility in Tirunelveli, Tamil Nadu the country's largest single-location solar cell & module plant. This milestone follows the successful production of solar modules earlier this year. The indigenous production of solar cells marks a significant milestone, supporting India's ambitious clean energy goals and reducing reliance on imports.

The solar cell production, currently at 2 GW capacity will enhance Tata Power's ability to meet the growing demand for high-quality, and domestically produced solar components, especially for large-scale capacity-addition projects. The plant is expected to ramp up production with the remaining 2 GW capacity to be added over the next 4-6 weeks, reaching peak production within the next few months.

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TATA POWER RENEWABLE ENERGY

S.no	Published Date	10 Sep 2024	Publication	Business Today
24	Edition	Online Coverage	Headline	Tata Power unit kicks off solar cell production in Tamil Nadu unit, big boost for domestic solar manufacturing

S.no	Published Date	10 Sep 2024	Publication	CNBC TV 18
25	Edition	Online Coverage	Headline	Tata Power begins production at solar plant in Tamil Nadu's Tirunelveli

Tata Power begins production at solar plant in Tamil Nadu's Tirunelveli

Shares of Tata Power Company Ltd ended at ₹477.85, up by ₹0.90, or 0.22% on the BSE

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By Jomy Jos Pullokan X
September 9, 2024, 11:30:39 PM IST (updated)

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TATA POWER UP IN TRADE

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MARKETS FORWARD TATA POWER: ALL CHARGED

TP Solar Ltd, a subsidiary of Tata Power Renewable Energy Ltd (TPREL) on Monday (September 9) said it has commenced commercial production at its 2GW solar cell line in the state-of-the-art manufacturing facility in Tirunelveli, Tamil Nadu.

S.no	Published Date	10 Sep 2024	Publication	Deccan Herald
26	Edition	Online Coverage	Headline	Tata Power commences commercial production of solar cell at Tamil Nadu plant




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Tata Power commences commercial production of solar cell at Tamil Nadu plant

This is a significant milestone for the company which rolled out solar modules from the brand new manufacturing unit earlier this year.

 **ETB Sivapriyan** | DESK

Last Updated : 10 September 2024, 19:44 IST

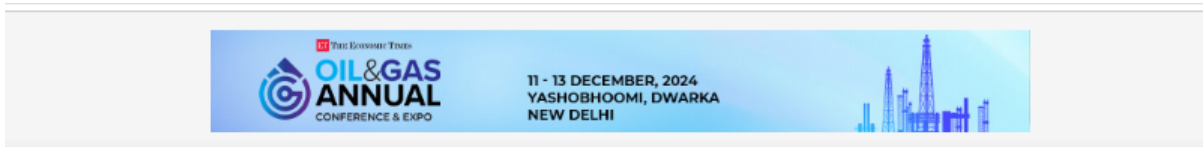


What's Brewing



30 rescued Tamil Nadu pilgrims in Uttarakhand on their way home: Official

S.no	Published Date	10 Sep 2024	Publication	ET Energyworld
27	Edition	Online Coverage	Headline	Tata Power's TP Solar commences commercial production from 2GW solar cell line in Tamil Nadu



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Tata Power's TP Solar commences commercial production from 2GW solar cell line in Tamil Nadu

The facility utilizes advanced TOPCon and Mono Perc technology, allowing for high-efficiency production. Tata Power has invested ₹4,300 crore in this state-of-the-art facility, which will contribute to the company's goal of expanding its renewable energy portfolio, particularly in solar rooftop and utility-scale segments.

IP
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S.no	Published Date	10 Sep 2024	Publication	Fortune India
28	Edition	Online Coverage	Headline	Tata Power arm kicks off solar cell production in Tamil Nadu; stock jumps 7%

FORTUNE INDIA

manufacturing facility in Tirunelveli, Tamil Nadu

By FORTUNEINDIA.COM, Sep 10, 2024 | 3 min read




Tata Power's stock closed at ₹445.20 on the BSE on Tuesday, reflecting a 6.55% increase from its previous close of ₹417.85

Image: Fortune India

S.no	Published Date	10 Sep 2024	Publication	Moneycontrol
29	Edition	Online Coverage	Headline	Tata Power commences production of solar cells at Tirunelveli plant

The screenshot shows the Moneycontrol website interface. At the top, there is a navigation bar with categories like Markets, News, Assembly Elections, Tech, India, Portfolio, Watchlist, Commodities, Mutual Funds, Personal Finance, Forum, Videos, and Invest Now. Below this is a banner for a 'FREE Credit Report' and 'Monitor Your Score'. The main article headline is 'Tata Power commences production of solar cells at Tirunelveli plant'. A sub-headline reads: 'Having a total cell and module manufacturing capacity of 4.3 GW, the module production line at the Tirunelveli plant was commissioned in October 2023 and has produced 1,250 MW of solar modules to date'. The article is dated 'SEPTEMBER 09, 2024 / 20:59 IST'. Below the text is a large image of the Tata Power building with the company logo. To the right, there are advertisements for 'Prateek Group' and 'Canary' real estate projects, and a 'WATCH' section featuring a video about 'BOLD REFORMS TO CONTINUE UNDER MOOI 3.0' by FIM Nirmala Sitharaman. A Motorola RAZR advertisement is also visible at the bottom left of the article area.

S.no	Published Date	10 Sep 2024	Publication	Moneycontrol
30	Edition	Online Coverage	Headline	Tata Power stock surges 6% after subsidiary commences solar cell production



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Home > News > Business > Markets > Tata Power stock surges 6% after subsidiary commences solar cell production

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Tata Power stock surges 6% after subsidiary commences solar cell production


Tata Power shares after its subsidiary, TP Solar, commenced commercial production of solar cells at India's largest solar cell plant in Tirunelveli, Tamil Nadu, boosting domestic solar manufacturing capacity.

MONEYCONTROL NEWS | SEPTEMBER 10, 2024 / 14:02 IST

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
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Tata Power stock has gained around 33 percent so far this year, outperforming Nifty's returns of 16 percent.

Shares of Tata Power gained as much as 6 percent on September 10 as the company announced that a unit

S.no	Published Date	10 Sep 2024	Publication	NDTV Profit
31	Edition	Online Coverage	Headline	Trade Setup For Sept 10: Nifty Faces Crucial Near-Term Resistance Around 25,000-25,100 Range Manage your data

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Home > Markets > Trade Setup For Sept 10: Nifty Faces Crucial Near-Term Resistance Around 25,000-25,100 Range

Trade Setup For Sept 10: Nifty Faces Crucial Near-Term Resistance Around 25,000-25,100 Range

NSE Nifty 50 remains a sell on rise as long as it remains below 25,100, according to Rupak De, senior technical analyst at LKP Securities.

By [Sreeshi Srinivasan](#)
 10 Sep 2024, 07:09 AM IST



SENSEX **82999.37** -0.10% NIFTY 50 **25279.40** -0.10%

India's benchmark stock indices, Nifty and Senex, as long as it stays above the 20-day average or 24,800 and 81,000, respectively, the pullback trend will keep going, according to the analyst.

"On the higher side, the indices (Nifty/Sensex) could move till 25,000/81,800 and 25,125/82,200," said Shrikant Chouhan, head equity research at Kotak Securities. "On the other side, below 24,800/81,000, the uptrend would be vulnerable; traders may prefer to exit from their long positions."

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S.no	Published Date	10 Sep 2024	Publication	The Economic Times
32	Edition	Online Coverage	Headline	China's slowdown stalling commodities rally despite weak dollar: Sandip Sabharwal

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Business News Markets Expert Views China's slowdown stalling commodities rally despite weak dollar: Sandip Sabharwal

China's slowdown stalling commodities rally despite weak dollar: Sandip Sabharwal

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Last Updated: Sep 09, 2024, 11:06:00 AM IST

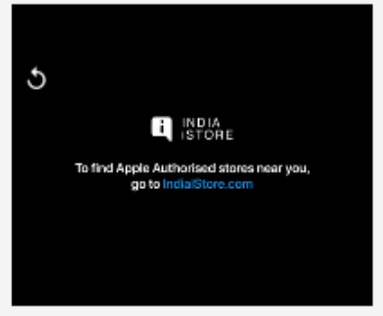
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Synopsis
 Secondly, we have been somewhat resilient on most global falls. So, if you see many of the Asian indices, they are now actually YTD negative, whereas we are still mid-teen positive and that has taken our valuations much-much higher than most other emerging market valuations.



I think one or two years from now we could have potentially a scenario where there is huge domestic oversupply and to that extent the larger players will be the ones which could survive this onslaught which is going to come.

"So, at a time where concerns are growing on potential uptick in NPAs, there they could be more concerned. But housing finance tends to be a fully secured business. And as such, NPA concerns out there are lower. So, what you are saying could actually become a reality that this could become a preferred stock at a later date," says [Sandip Sabharwal](#), [asksandipsabharwal.com](#).



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S.no	Published Date	10 Sep 2024	Publication	The Economic Times
33	Edition	Online Coverage	Headline	Tata Power starts solar cell production at Tirunelveli plant

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Tata Power starts solar cell production at Tirunelveli plant

T Bureau • Last Updated: Sep 09, 2024, 08:55:00 PM IST

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Synopsis

In a big boost to domestic manufacturing, TP Solar Ltd., a subsidiary of Tata Power Renewable Energy Ltd., has started producing solar cells at India's largest single-location facility in Tirunelveli, Tamil Nadu. The plant's production capacity is set to reach 4 GW soon.



Representative Image

TP Solar Ltd., a subsidiary of [Tata Power](#) Renewable Energy Ltd. (TPREL), on Monday said it has commenced production of solar cells at India's largest single-location in Tirunelveli, Tamil Nadu. This will help boost domestic manufacturing of cells and modules in the country.

This milestone follows the successful production of [solar modules](#) earlier this year, the company added.

S.o	Published Date	10 Sep 2024	Publication	The Financial Express
34	Edition	Online Coverage	Headline	Tata Power shares surge 6% as it begins production at India's largest solar plant

Tata Power shares surge 6% as it begins production at India's largest solar plant

Tata Power shares have delivered solid returns across various periods. In the past month, the stock gained 5.76%, while over six months, it rose 11.70%. Year-to-date, it posted impressive growth of 33.95%, and over the last year, the stock surged 62.71%, reflecting strong and consistent momentum.

Written by [Dev Sethia](#)

September 10, 2024 14:33 IST



Tata Power Company's stock surged over 6% on Tuesday, reaching Rs 445 on the NSE by early afternoon. (Photo: Reuters)

Tata Power Company's stock surged over 6% on Tuesday, reaching Rs 445 on the NSE by early afternoon. The rise follows the announcement that TP Solar, a subsidiary of Tata Power, has commenced commercial production of solar cells at its newly established plant in Tirunelveli, Tamil Nadu.

Market Data

S.no	Published Date	10 Sep 2024	Publication	The Hindu Business Line
35	Edition	Online Coverage	Headline	Share Market Highlights September 9, 2024: Sensex gains 375 pts, Nifty ends above 24,900; FMCG, banking stocks lead gains



Home » Markets

Share Market Highlights September 9, 2024: Sensex gains 375 pts, Nifty ends above 24,900; FMCG, banking stocks lead gains

Updated - September 09, 2024 at 04:22 PM.

Sensex, Nifty updates on September 9, 2024: Indian stock markets ended on a positive note on Monday. The 30-share BSE Sensex rebounded 375.61 points or 0.46 per cent to settle at 81,559.54. The index opened lower and hit a low of 80,895.05 points in early trade. Later, it recovered from lows and jumped 469.43 points or 0.57 per cent to hit the day's high of 81,653.36. The NSE Nifty went up by 84.25 points or 0.34 per cent to finish at 24,936.40 after three days of fall. Among the 30 Sensex firms, Hindustan Unilever, ICICI Bank, ITC, Kotak Mahindra Bank, IndusInd Bank, Axis Bank, UltraTech Cement and HDFC Bank were the biggest gainers. Tech Mahindra, Tata Steel, NTPC, Tata Motors, Power Grid and Titan were among the biggest laggards.

BY TEAM BL

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S.no	Published Date	10 Sep 2024	Publication	The Times of India
36	Edition	Online Coverage	Headline	Tata Power begins production in 2GW solar cell line in TN

S.no	Published Date	10 Sep 2024	Publication	Zee Business
37	Edition	Online Coverage	Headline	Tata Power Commences Solar Cell and Module Production in Tamil Nadu

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काम की खबर **Editor Report:** दिल्ली में आय और कल ड्रमाड्रम बारिश, इन जगहों के लिए भी मौसम विभाग का अलर्ट! पढ़ें रिपोर्ट
सेलरी आते ही

समाचार > कंपनियों > टाटा ग्रुप की इस कंपनी ने तिरुनेलवेली में शुरू किया सोलर सेल प्लांट, कल शेयर में दिखेगा एक्शन

टाटा ग्रुप की इस कंपनी ने तिरुनेलवेली में शुरू किया सोलर सेल प्लांट, कल शेयर में दिखेगा एक्शन

Tata Power Solar Cell Plant: टाटा पावर (Tata Power) ने तमिलनाडु के तिरुनेलवेली कारखाने में सौर सेल का उत्पादन शुरू कर दिया है. यह देश में एक ही स्थान पर सौर सेल और मॉड्यूल बनाने का सबसे बड़ा प्लांट है. इसकी कुल क्षमता 4,300 मेगावाट है.

X
f
in



Written By: **प्रीतिश्र देव टीम**

By **PTI**

Updated: Mon, Sep 09, 2024
09:40 PM IST

Tata Power Solar Cell Plant: निजी क्षेत्र की प्रमुख बिजली कंपनी टाटा पावर (Tata Power) ने तमिलनाडु के तिरुनेलवेली कारखाने में सौर सेल का उत्पादन शुरू कर दिया है. इससे सूर्य के प्रकाश को बिजली में परिवर्तित करने के लिए जरूरी सौर सेल और मॉड्यूल के घरेलू स्तर विनिर्माण को बढ़ावा देने में मदद मिलेगी.

S.no	Published Date	9 Sep 2024	Publication	ThePrint Hindi
38	Edition	Online Coverage	Headline	टाटा पावर ने तिरुनेलवेली में सौर सेल का उत्पादन शुरू किया

S.no	Published Date	9 Sep 2024	Publication	DT Next
39	Edition	Online Coverage	Headline	Tata Power's Solar Cell in Tirunelveli goes live

Home > News > Business

Tata Power's Solar Cell in Tirunelveli goes live

The company has committed nearly Rs 4,300 crore towards the establishment of this facility

DTNEXT Bureau | 9 Sept 2024 9:00 PM | Updated: 9 Sept 2024 9:00 PM |

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A woman working at the stat-of-the-art cell production line at Tata Power's Solar Cell unit.

CHENNAI: TP Solar, one of India's largest cell and module manufacturing companies and a subsidiary of Tata Power Renewable Energy (TPREL), on Monday announced the commencement of commercial production from the 2GW solar cell line at its manufacturing facility in Tirunelveli — the country's largest single-location solar cell & module plant.



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TATA POWER RENEWABLE ENERGY

S.no	Published Date	9 Sep 2024	Publication	Outlook Business
40	Edition	Online Coverage	Headline	Tata Power Commences Production of Solar cells at Tirunelveli plant

S.no	Published Date	10 Sep 2024	Publication	Mercom India
41	Edition	Online Coverage	Headline	Tata Power Starts 2 GW Solar Cell Production in Tamil Nadu

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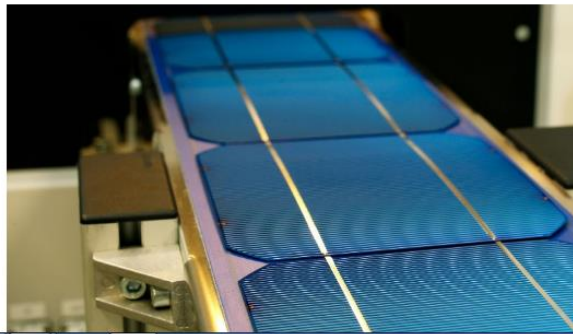


10GW Capacity
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Tata Power Starts 2 GW Solar Cell Production in Tamil Nadu

The Tirunelveli facility plans to add another 2 GW of capacity over the next 4-6 weeks

September 10, 2024 / Arjun Joshi / Manufacturing, Solar



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TATA POWER RENEWABLE ENERGY

S.no	Published Date	10 Sep 2024	Publication	Navbharat
42	Edition	Online Coverage	Headline	टाटा पावर ने तामिलनाडु में शुरू किया अपना प्रोजेक्ट, जल्द होगा सौर सेल का उत्पादन

S.no	Published Date	10 Sep 2024	Publication	P V Magazine
43	Edition	Online Coverage	Headline	Tata Power begins solar cell production at 4.3 GW plant in Tamil Nadu

Tata Power begins solar cell production at 4.3 GW plant in Tamil Nadu

Tata Power's step-down arm TP Solar Ltd has commenced commercial production of solar cells with an initial capacity of 2 GW at its 4.3 GW integrated PV cell and module plant in Tirunelveli.

SEPTEMBER 9, 2024 **UMA GUPTA**

HIGHLIGHTS

MODULES & UPSTREAM MANUFACTURING

TAMIL NADU



A woman employee at the cell production line of Tata Power's solar cell and module manufacturing plant in Tirunelveli, Tamil Nadu. This integrated facility is run by an 80% women workforce.

Image: Tata Power

S.no	Published Date	10 Sep 2024	Publication	Powerline Magazine
44	Edition	Online Coverage	Headline	TP Solar commences solar cell and module manufacturing at Tamil Nadu

TP Solar commences solar cell and module manufacturing at Tamil Nadu

🕒 September 11, 2024

TP Solar Limited, a subsidiary of Tata Power Renewable Energy Limited, has begun commercial production at its 2 GW solar cell manufacturing facility in Tirunelveli, Tamil Nadu.

Tata Power has invested nearly Rs 43 billion in establishing this facility, which will enhance its ability to meet growing demand for locally produced solar components. The facility is equipped with advanced TOPCon and Mono Perc technology and a total manufacturing capacity of 4.3 GW for solar cells and modules. The solar cells and modules will initially support the company's ongoing projects.

S.no	Published Date	10 Sep 2024	Publication	Renewable Watch
45	Edition	Online Coverage	Headline	Tata Power begins production of solar cells and modules in Tamil Nadu

The screenshot shows the RenewableWatch website interface. At the top, there is a navigation bar with links for 'EZINE', 'EZINE ARCHIVE', 'SUBSCRIBE', 'ADVERTISE', and 'CONTACT US'. The main header features the 'RenewableWatch' logo and a banner for 'TIGER Neo Series Jinko Solar' with the tagline 'Next Era, Next Level'. Below the header is a secondary navigation menu with categories like 'HOME', 'EDITORIAL', 'WIND POWER', 'SOLAR POWER', 'GREEN HYDROGEN', 'BIOENERGY', 'SMALL HYDRO POWER', 'OFF-GRID POWER', 'EMERGING SEGMENTS', 'KNOWLEDGE BANK', and 'WEBINARS'. A search bar is located on the right side of the page.

The main content area displays a news article titled 'Tata Power Solar begins production of solar cells in Tamil Nadu' dated September 10, 2024. The article text states: 'Tata Power Solar Systems Limited (TPSSL) has begun commercial production of 2 GW solar cell line in Tirunelveli, Tamil Nadu. TPSSL is a subsidiary of Tata Power Renewable Energy Limited (TPREL). A further 2 GW of production capacity will be added within the next 4 to 6 weeks and peak production of 4.3 GW will be reached in the next few months. An investment of Rs 43 billion was undertaken for this plant. TOPCon and Mono Perc solar modules are being manufactured at the plant; the module production capacity was commissioned in 2023. In August 2024, TPSSL announced a partnership with ICICI Bank to provide loans. Further in July 2024, TPSSL and Bank of India entered into a partnership to provide easier loans and financing for rooftop solar panel installation and electric vehicle charging station.'

On the right side of the article, there is a sidebar advertisement for 'GAUTAM SOLAR' featuring 'TOPCon 580 Wp' modules. The ad includes the text 'BIS Certified' and 'Now Shipping' along with a small image of a solar panel.

S.no	Published Date	10 Sep 2024	Publication	Solar Quarter
46	Edition	Online Coverage	Headline	TP Solar Begins Production at Tamil Nadu's Largest Solar Facility, Boosting India's...

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Reading Time 2 mins

TP Solar Begins Production at Tamil Nadu's Largest Solar Facility, Boosting India's Renewable Energy

By Kavitha | 10 September 2024

1 min 3

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S.no	Published Date	10 Sep 2024	Publication	Energetica India
47	Edition	Online Coverage	Headline	TP Solar Begins Commercial Production of Solar Cell in Tamil Nadu



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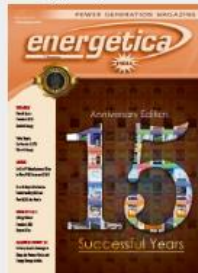


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Home > Solar manufacturing > TP Solar Begins Commercial Production of Solar Cell in Tamil Nadu

TP Solar Begins Commercial Production of Solar Cell in Tamil Nadu

The solar cell production, currently at 2 GW capacity will enhance Tata Power's ability to meet the growing demand for high-quality, and domestically produced solar components, especially for large-scale capacity-addition projects.

September 10, 2024. By News Bureau



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September 24, 2024

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All events



S.no	Published Date	10 Sep 2024	Publication	PSU Watch
48	Edition	Online Coverage	Headline	Tata Power commences production of solar cells at Tirunelveli plant

Tata Power commences production of solar cells at Tirunelveli plant

Tata Power has commenced production of solar cells at India's largest single-location in Tirunelveli, Tamil Nadu, helping boost domestic manufacturing of cells and modules needed to convert sunlight into electricity



Tata Power commences production of solar cells at Tirunelveli plant

PTI

Published on: 09 Sep 2024, 9:12 pm

New Delhi: Tata Power has commenced production of solar cells at India's largest single-location in Tirunelveli, Tamil Nadu, helping boost domestic manufacturing of cells and modules needed to convert sunlight into electricity.

In a statement, TP Solar Ltd, a subsidiary of Tata Power Renewable Energy Ltd (TPREL), announced the commencement of commercial production from the 2GW solar cell line at its manufacturing facility in Tirunelveli -- the country's largest single-location solar cell and module plant.

S.no	Published Date	10 Sep 2024	Publication	SME Street
49	Edition	Online Coverage	Headline	TP Solar Begins 2GW Solar Cell Production in Tirunelveli

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Sectors **Renewable Energy**

TP Solar Begins 2GW Solar Cell Production in Tirunelveli

The indigenous production of solar cells marks a significant milestone, supporting India's ambitious clean energy goals and reducing reliance on imports. The solar cell production, currently at 2 GW capacity will enhance Tata Power's ability to meet the growing demand for high-quality

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
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S.no	Publication	10 Sep 2024	Publication	UNI India
50	Edition	Online Coverage	Headline:	Tata Power begins commercial production of 2 GW solar cell line in TN facility

The screenshot shows the top portion of a news article on the United News of India website. At the top left is the UNI logo with the tagline 'BREVITY ACCURACY SPEED'. To its right is the text 'United News of India India's Multi Lingual News Agency' and the date 'Wednesday, Sep 18 2024 | Time 14:58 Hrs(IST)'. A navigation bar below contains links for 'News', 'Photo', 'Hindi', 'Urdu', social media icons for Facebook and Twitter, and 'About UNI', 'Contact us', 'JOBS', 'CIRP of UNI', and 'PRESS'. A secondary navigation bar lists categories: 'India', 'World', 'Sports', 'Business & Economy', 'Entertainment', 'States', and 'Parliament'. The article is categorized under 'Business Economy' and is dated 'Posted at: Sep 9 2024 10:17PM'. The main headline reads 'Tata Power begins commercial production of 2 GW solar cell line in TN facility'. The text below the headline states: 'Chennai, Sep 9 (UNI) TP Solar Ltd., one of India's largest cell and module manufacturing companies and a subsidiary of Tata Power Renewable Energy Ltd. (TPREL), on Monday commenced the commercial production from the 2GW solar cell line at its state-of-the-art manufacturing facility in the southern Tirunelveli district of Tamil Nadu. This is the country's largest single-location solar cell and module plant, a company release here said. This milestone follows the successful production of solar modules earlier this year.'

S.no	Published Date	9 Sep 2024	Publication	Univarta
51	Edition	Online Coverage	Headline	टाटा समूह की तमिलनाडु सोलर सेल इकाई में उत्पादन तेज हुआ

टाटा समूह की तमिलनाडु सोलर सेल इकाई में उत्पादन तेज हुआ

 टाटा समूह की तमिलनाडु सोलर सेल इकाई में उत्पादन तेज हुआ

नयी दिल्ली 09 सितंबर (वार्ता) भारत की सबसे बड़ी सेल और मॉड्यूल विनिर्माण कंपनियों में से एक टाटा पावर रिन्यूएबल एनर्जी लि. (टीपीआरईएल) की सहायक कंपनी टीपी सोलर लिमिटेड ने तमिलनाडु में

अपनी दो गीगावाट (2000 मेगावाट) क्षमता की सौर सेल विनिर्माण सुविधा से वाणिज्यिक उत्पादन शुरू करने की सोमवार को घोषणा की। तिरुनेल्वेली में कंपनी की अत्याधुनिक विनिर्माण सुविधा देश में एक स्थान पर केंद्रित सबसे बड़ा सौर सेल और मॉड्यूल विनिर्माण संयंत्र बताया जा रहा है।

कंपनी ने कहा है कि सौर सेल का स्वदेशी उत्पादन एक महत्वपूर्ण उपलब्धि है जो भारत के महत्वाकांक्षी स्वच्छ ऊर्जा लक्ष्यों को प्राप्त करने में सहायक होगी और इससे सोलर सेल के आयात पर निर्भरता कम होगी।

कंपनी को उम्मीद है कि अगले 4-6 सप्ताह में शेष दो गीगावाट क्षमता जोड़कर संयंत्र में उत्पादन में तेजी आएगी जिससे अगले कुछ महीनों में उत्पादन अपनी सिर्फ क्षमता पर पहुंच जाएगा।

S.no	Published Date	9 Sep 2024	Publication	Angel News India
52	Edition	Online Coverage	Headline	Tata Power Starts Solar Cell Production at India's Largest 4.3 GW Facility in Tirunelveli, Tamil Nadu

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TAMIL NADU INVESTMENT NEWS

Tata Power Starts Solar Cell Production at India's Largest 4.3 GW Facility in Tirunelveli, Tamil Nadu

By Sandeep Reddy
SEP 9, 2024 #Solar Cell Production, #Tamil Nadu, #Tata Power, #Tirunelveli, #TP Solar Limited



TP Solar Limited, a major cell and module manufacturer and a subsidiary of Tata Power Renewable Energy Limited, has announced the start of commercial production at its 2 GW solar cell line in Tirunelveli, Tamil Nadu.

This facility is India's largest single-location solar cell and module plant. Following earlier success in module production, this new cell line will help meet increasing demand for high-quality, domestically produced solar components and support India's clean energy goals. The plant, with a total capacity of 4.3 GW, is expected to reach full production capacity in the next few months, having already produced 1250 MW of solar modules since its module line launched in October 2023.

S.no	Published Date	9 Sep 2024	Publication	Benzinga
53	Edition	Online Coverage	Headline	Tata Power Commences Production Of Solar Cell At Manufacturing Facility In Tamil Nadu

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Tata Power Commences Production Of Solar Cell At Manufacturing Facility In Tamil Nadu

by [Benzinga India Staff](#), [Benzinga Staff Writer](#)

September 9, 2024 7:16 PM | 2 min read



Tata Power Company has initiated the production of solar cells at its 4.3 gigawatt plant in Tirunelveli, Tamil Nadu, marking the start of operations at the largest single-location solar cell and module manufacturing facility in the country.

What Happened: The announcement was made on Monday by **TP Solar Limited**, a subsidiary of **Tata Power Renewable Energy Limited (TPREL)**, which is itself a subsidiary of Tata Power. The plant, currently operating at a 2 gigawatt capacity, is expected to ramp up production over the next 4-6 weeks, reaching peak production in the coming months.

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S.no	Published Date	10 Sep 2024	Publication	Biz News Desk
54	Edition	Online Coverage	Headline	Tata Power Starts Solar Cell Production at India's Largest 4.3 GW Facility in Tamil Nadu

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S.no	Published Date	10 Sep 2024	Publication	Business News This Week
55	Edition	Online Coverage	Headline	Tata Power Starts Solar Cell Production at India's Largest 4.3 GW Facility in Tamil Nadu

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
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
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Tata Power Starts Solar Cell Production at India's Largest 4.3 GW Facility in Tamil Nadu

September 10, 2024 Mansi Praharaj Business Comments Off

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A woman employee is working at the state-of-the-art cell production line at Tata Power's Solar Cell and Module Manufacturing Plant in Tirunelveli, Tamil Nadu. This is India's largest single-location integrated facility and is run by an 80% women workforce.

10th September, 2024: TP Solar Ltd., one of India's largest cell and module manufacturing companies and a subsidiary of Tata Power Renewable Energy Ltd. (TPREL), today proudly announced the commencement of commercial production from the 2GW solar cell line at its state-of-the-art manufacturing facility in Tirunelveli, Tamil Nadu — the country's largest single-location solar cell & module production facility. This milestone follows the successful completion of the construction of the state-of-the-art manufacturing facility.

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FEATURED RESOURCES

S.no	55Published Date	9 Sep 2024	Publication	Business Upturn
56	Edition	Online Coverage	Headline	Tata Power shares rise 5% as solar cell production begins at Tamil Nadu plant

Business upturn

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Tata Power shares rise 5% as solar cell production begins at Tamil Nadu plant

By Aditya Shegchandani - Published on September 10, 2024, 12:34 IST

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TATA POWER

TATA POWER RENEWABLE ENERGY

S.no	Published Date	9 Sep 2024	Publication	Chemical Industry Digest
57	Edition	Online Coverage	Headline	Tata Power Subsidiary Commences Solar Cell Production in Tamil Nadu

S.no	Published Date	10 Sep 2024	Publication	Citrus Interactive
58	Edition	Online Coverage	Headline	Tata Power's step-down arm commences production of solar cell in Tamil Nadu facility



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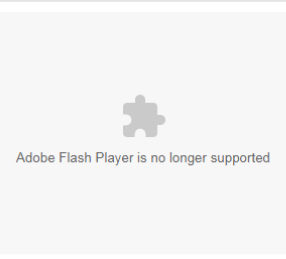
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Piramal Enterprises' arm partners with CSCs
 Sep-18-2024

Piramal Enterprises' wholly-owned subsidiary -- Piramal Capital & Housing Finance (Piramal Finance) has partnered with Digital India's Common Service Centers (CSCs) to meet the lending needs of Bharat by improving access to formal credit for underserved individuals and MSMEs.

Through this collaboration, over Rs 100 crore has been successfully disbursed in August 2024 to boost credit availability in semi-urban areas, providing essential financial products such as home and business loans. By leveraging CSC's extensive network of over 6 lakh centers, this initiative aims to support budget customers in tier 2 and tier 3 cities, effectively addressing the financial needs of underserved regions and advancing financial inclusion.

Piramal Finance will expand its loan offerings through CSCs, targeting underserved regions to better serve individuals and MSMEs in tier 2 and tier 3 cities. By combining technology with local outreach, this partnership supports first-time borrowers and underserved communities, contributing to financial inclusion goals and fostering sustainable growth in lending. Customers can easily apply for loans at their nearest CSC with basic documentation, ensuring greater accessibility to financial services.

Piramal Enterprises is one of India's large diversified companies, with a presence in Pharmaceuticals, Healthcare Information Management and Financial Services.



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
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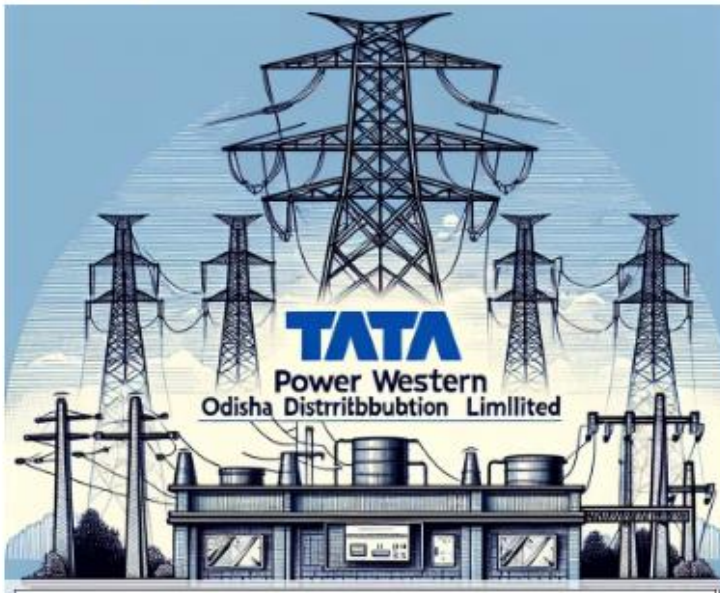


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
Tata Power Boosts Solar Production with India's Largest Facility in Tirunelveli

Tata Power has begun production of solar cells at India's largest facility in Tirunelveli, enhancing domestic manufacturing. The 2GW solar cell line at the TP Solar Ltd plant aims to meet growing demand for solar components. The plant's capacity is set to increase to 4GW in the coming months.





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


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

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S.no	Published Date	9 Sep 2024	Publication	Devdiscourse
61	Edition	Online Coverage	Headline	Tata Power Boosts Solar Cell Production in Tamil Nadu




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




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



Tata Power Boosts Solar Cell Production in Tamil Nadu

Tata Power has commenced production at India's largest single-location solar cell manufacturing plant in Tirunelveli, Tamil Nadu. This development aims to enhance domestic manufacturing capabilities for solar cells and modules. The facility's initial 2GW capacity will increase to 4GW, significantly contributing to large-scale solar projects.

Devdiscourse News Desk | New Delhi | Updated: 09-09-2024 19:47 IST | Created: 09-09-2024 19:47 IST



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S.no	Published Date	9 Sep 2024	Publication	ESG Times
62	Edition	Online Coverage	Headline	Tata Power Begins Solar Cell Production at Tirunelveli Plant in Tamil Nadu



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Tata Power Begins Solar Cell Production at Tirunelveli Plant in Tamil Nadu

Nirmal Menon, September 10, 2024



The manufacturing facility is India's largest single-location solar cell and module plant and will boost domestic manufacturing of these clean energy components.



TP Solar Ltd., a subsidiary of Tata Power Renewable Energy Ltd., on Tuesday announced the commencement of commercial production of solar cells at its 2 gigawatts capacity plant in Tirunelveli, Tamil Nadu.



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63	Edition	Online Coverage	Headline	Tata Power's Tirunelveli Facility Begins Solar Cell Production

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By Shubha Mitra

September 10, 2024



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S.no	Published Date	9 Sep 2024	Publication	Good Returns
64	Edition	Online Coverage	Headline	Tata Power Starts Solar Cell Production at Tirunelveli to Strengthen Domestic Supply

Tata Power Starts Solar Cell Production at Tirunelveli to Strengthen Domestic Supply

By Swati Nair

Updated: Monday, September 9, 2024, 20:42 [IST]



Tata Power has started producing solar cells at India's largest single-location facility in Tirunelveli, Tamil Nadu. This move aims to boost domestic manufacturing of solar cells and modules essential for converting sunlight into electricity. TP Solar Ltd, a subsidiary of Tata Power Renewable Energy Ltd (TPREL), announced the commercial production from its 2GW solar cell line at this facility.

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S.no	Published Date	9 Sep 2024	Publication	HT Syndication
65	Edition	Online Coverage	Headline	Tata Power begins commercial production of 2 GW solar cell line in TN facility



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- Headline:** Tata Power begins commercial production of 2 GW solar cell line in TN facility
- Posted On:** 2024-09-09
- Source:** United News of India
- Text:** Chennai, Sept. 9 -- TP Solar Ltd., one of India's largest cell and module manufacturing companies and a subsidiary of Tata Power Renewable Energy Ltd. (TPREL), on Monday commenced the commercial production from the 2GW solar cell line at its state-of-the-art manufacturing facility in the southern Tirunelveli district of Tamil Nadu. This is the country's largest single-location solar cell and module plant, a company release here said. This milestone follows the successful production of solar modules earlier this year. The indigenous production of solar cells marks a significant milestone, supporting India's ambitious clean energy goals and reducing reliance on imports. The solar cell production, currently at 2 GW capacity will enha...

TATA POWER RENEWABLE ENERGY

S.no	Published Date	9 Sep 2024	Publication	IIFL
66	Edition	Online Coverage	Headline	Tata Power commences production at solar plant in Tirunelveli

S.no	Published Date	9 Sep 2024	Publication	Indian Web2
67	Edition	Online Coverage	Headline	T Tata Power Starts Production of Solar Cell at India's Largest Single-location 4.3 GW Solar Cell & Module Manufacturing Plant in Tirunelveli

Tata Power Starts Production of Solar Cell at India's Largest Single-location 4.3 GW Solar Cell & Module Manufacturing Plant in Tirunelveli

IndianWeb2 Desk Tuesday, September 10, 2024 0 Comments



- Facility set to boost domestic manufacturing of Cell and Module and thereby aid India's solar energy and net-zero goals
- State-of-the-art facility equipped with advanced TOPCon and Mono Perc technology to enhance solar cell efficiency

TP Solar Ltd., one of India's largest cell and module manufacturing companies and a subsidiary of Tata Power Renewable Energy Ltd. (TPREL), today proudly announced the commencement of commercial production from the 2GW solar cell line at its state-of-the-art manufacturing facility in Tirunelveli, Tamil Nadu — the country's largest single-location solar cell & module plant. This milestone follows the successful production of solar modules earlier this year.



S.no	Published Date	9 Sep 2024	Publication	Latest LY
68	Edition	Online Coverage	Headline	Latest News Tata Power Commences Production of Solar Cells at Tirunelveli Plant



Wednesday, September 18, 2024

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Latest News | Tata Power Commences Production of Solar Cells at Tirunelveli Plant

Get latest articles and stories on Latest News at LatestLY. Tata Power has commenced production of solar cells at India's largest single-location in Tirunelveli, Tamil Nadu, helping boost domestic manufacturing of cells and modules needed to convert sunlight into electricity.



Agency News | PTI | Sep 09, 2024, 07:08 PM IST

A- A+



New Delhi, Sep 9 (PTI) Tata Power has commenced production of solar cells at India's largest single-location in Tirunelveli, Tamil Nadu, helping boost domestic manufacturing of cells and modules needed to convert sunlight into electricity.

In a statement, TP Solar Ltd, a subsidiary of Tata Power Renewable Energy Ltd (TPREL), announced the commencement of commercial production from the 2GW solar cell line at its manufacturing facility in Tirunelveli – the country's largest single-location solar cell and module plant.

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S.no	Published Date	9 Sep 2024	Publication	Latestly Hindi
69	Edition	Online Coverage	Headline	टाटा पावर ने तिरुनेलवेली में सौर सेल का उत्पादन शुरू किया

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एजेंसी न्यूज Bhashe | Sep 09, 2024 08:48 PM IST

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टाटा पावर रिन्यूएबल एनर्जी की अनुबंधी टीपी सोलर लि. ने सोमवार को बयान में कहा कि तिरुनेलवेली में विनिर्माण संयंत्र में दो गीगावाट (एक गीगावाट बराबर 1,000 मेगावाट) सौर सेल इकाई से वाणिज्यिक उत्पादन शुरू हो गया है। यह देश में एक ही स्थान पर सौर सेल और मॉड्यूल बनाने का सबसे बड़ा संयंत्र है। इसकी कुल क्षमता 4,300 मेगावाट है।

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TATA POWER RENEWABLE ENERGY

S.no	Published Date	9 Sep 2024	Publication	MSN India
70	Edition	Online Coverage	Headline	Tata Power shares in focus as Tata group firm starts solar cell production at Tamil Nadu plant

S.no	Published Date	9 Sep 2024	Publication	Media Bulletins
71	Edition	Online Coverage	Headline	Tata Power Starts Solar Cell Production at India's Largest 4.3 GW Facility in Tamil Nadu



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Business

Tata Power Starts Solar Cell Production at India's Largest 4.3 GW Facility in Tamil Nadu

🕒 September 10, 2024



A woman employee is working at the state-of-the-art cell production line at Tata Power's Solar Cell and Module Manufacturing Plant in Tirunelveli, Tamil Nadu. This is India's largest single-location integrated facility and is run by an 80% women workforce.

10th September, 2024: TP Solar Ltd., one of India's largest cell and module manufacturing companies and a subsidiary of Tata Power Renewable Energy Ltd. (TPREL), today proudly announced the commencement of commercial production from the 2GW solar cell line at its state-of-the-art manufacturing facility in Tirunelveli, Tamil Nadu – the country's largest single-location solar cell & module plant. This milestone follows the successful production of solar modules earlier this year.

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72	Edition	Online Coverage	Headline	Tata Power commences production of solar cells at Tirunelveli plant



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Tata Power commences production of solar cells at Tirunelveli plant

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New Delhi, Sep 9 (PTI) Tata Power has commenced production of solar cells at India's largest single-location in Tirunelveli, Tamil Nadu, helping boost domestic manufacturing of cells and modules needed to convert sunlight into electricity.

In a statement, TP Solar Ltd, a subsidiary of Tata Power Renewable Energy Ltd (TPREL), announced...

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New Delhi: Anil Ambani's Reliance Infrastructure Ltd has slashed its standalone debt by 87 per cent to its 475 crore after it cleared outstanding dues of Life Insurance Corporation of India, ICICI Bank, and other lenders, the firm said on Wednesday.

In stock exchange filings and press statements, Reliance Infrastructure said its standalone external debt has reduced from its 5,000 crore to its 475 crore. "Consequently, the net worth of the company...

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S.no	Published Date	9 Sep 2024	Publication	News on Projects
73	Edition	Online Coverage	Headline	"Tata Power Subsidiary Commences Solar Cell Production in Tamil Nadu"



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"Tata Power Subsidiary Commences Solar Cell Production in Tamil Nadu"

TP Solar Ltd, a subsidiary of Tata Power Renewable Energy Ltd. (TPREL), has begun commercial production of solar cells from its 2 GW solar cell line at its manufacturing facility in Tirunelveli, Tamil Nadu. The plant is described as the country's largest single-location solar cell and module production facility, according to a company press release.

The production of solar cells follows the start of module production earlier this year, with cells being a key component used to create solar modules. Currently, the facility has a 2 GW solar cell production capacity, aimed at supporting Tata Power's growing demand for high-quality, domestically manufactured solar components, particularly for large-scale solar projects.

The plant is set to ramp up to its full 4 GW capacity over the next 4-6 weeks, with peak production expected soon. Since the commissioning of its module production line in October 2023, the facility has produced 1,250 MW of solar modules.

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TATA POWER RENEWABLE ENERGY

S.no	Published Date	9 Sep 2024	Publication	Office Newz
74	Edition	Online Coverage	Headline	Tata Power shares surge 6% as it begins production at India's largest solar plant

TATA POWER RENEWABLE ENERGY

S.no	Published Date	9 Sep 2024	Publication	Online Media Cafe
75	Edition	Online Coverage	Headline	Tata Power Starts Solar Cell Production at India's Largest 4.3 GW Facility in Tamil Nadu

S.no	Published Date	9 Sep 2024	Publication	Rediff
76	Edition	Online Coverage	Headline	Tata Power Starts Solar Cell Production at Tirunelveli Plant

TATA POWER RENEWABLE ENERGY

S.no	Published Date	9 Sep 2024	Publication	T&D India
77	Edition	Online Coverage	Headline	ata Power begins production of solar cells at Tamil Nadu facility

TATA POWER RENEWABLE ENERGY

S.no	Published Date	9 Sep 2024	Publication	The Spuzz
78	Edition	Online Coverage	Headline	Tata Power soars 6% on starting solar cell production at Tamil Nadu plant: Tata Power share price

S.no	Published Date	9 Sep 2024	Publication	Town Post
79	Edition	Online Coverage	Headline	Tata Power's TP Solar Begins 2GW Solar Cell Production in Tamil Nadu

Tata Power's TP Solar Begins 2GW Solar Cell Production in Tamil Nadu

September 9, 2024 | Town Post



India's largest solar cell & module plant ramps up production to meet rising demand

- TP Solar Ltd. starts commercial production of 2GW solar cells at Tirunelveli facility
- Facility aims to reach full 4.3GW capacity in the coming months, boosting Tata Power's green energy goals
- Tata Power invests ₹6300 crore in advanced technology to lead India's renewable energy push

JAMSHEDPUR - TP Solar Ltd., a subsidiary of Tata Power Renewable Energy Ltd. (TPREL), has officially commenced commercial production of solar cells at its 2GW line in Tirunelveli, Tamil Nadu, marking a significant leap in India's solar manufacturing capabilities.

S.no	Published Date	9 Sep 2024	Publication	Town Post
80	Edition	Online Coverage	Headline	टाटा पावर की टीपी सोलर ने तमिलनाडु में 2GW सौर सेल का उत्पादन शुरू किया

टाटा पावर की टीपी सोलर ने तमिलनाडु में 2GW सौर सेल का उत्पादन शुरू किया

September 9, 2024 By टाटा पावर



1 Post

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भारत के सबसे बड़े सौर सेल और मॉड्यूल संयंत्र ने बढ़ती मांग को पूरा करने के लिए उत्पादन बढ़ाया

- टीपी सोलर लिमिटेड ने तिरुनेलवेली संयंत्र में 2GW सौर कोशिकाओं का व्यवसायिक उत्पादन शुरू किया

- जाने वाले महीने में सुविधा का लक्ष्य पूर्ण 4.5GW क्षमता तक पहुंचना है, जिससे टाटा पावर के हरित ऊर्जा लक्ष्यों को बढ़ावा मिलेगा

S.no	Published Date	9 Sep 2024	Publication	Urja Daily
81	Edition	Online Coverage	Headline	Tata Power Commences Solar Cell and Module Production in Tamil Nadu

S.no	Published Date	9 Sep 2024	Publication	newsriveting
82	Edition	Online Coverage	Headline	Tata Power commences production of Solar Cell at India's largest Single-Location in TN

TATA POWER RENEWABLE ENERGY

S,no	Published Date	9 Sep 2024	Publication	smartbusinessnews
83	Edition	Online Coverage	Headline	Tata Power Starts Solar Cell Production at India's Largest 4.3 GW Facility in Tamil Nadu

S.no	Published Date	9 Sep 2024	Publication	Renewables Now
84	Edition	Online Coverage	Headline	Tata Power starts up 2-GW solar cell production line in Tamil Nadu

Tata Power Solar Systems Limited (TPSSL) has begun commercial production of 2 GW solar cell line in Tirunelveli, Tamil Nadu. TPSSL is a subsidiary of Tata Power Renewable Energy Limited (TPREL). A further 2 GW of production capacity will be added within the next 4 to 6 weeks and peak production of 4.3 GW will be reached in the next few months. An investment of Rs 43 billion was undertaken for this plant.

TOPCon and Mono Perc solar modules are being manufactured at the plant; the module production capacity was commissioned in 2023.

In August 2024, TPSSL announced a partnership with ICICI Bank to provide loans. Further in July 2024, TPSSL and Bank of India entered into a partnership to provide easier loans and financing for rooftop solar panel installation and electric vehicle charging station.

S.no	Published Date	9 Sep 2024	Publication	Swarajya
85	Edition	Online Coverage	Headline	Tata Power Begins Solar Cell Production at Tirunelveli Plant in Tamil Nadu

TATA POWER RENEWABLE ENERGY

S.no	Published Date	9 Sep 2024	Publication	Indian Web 2
86	Edition	Online Coverage	Headline	Tata Power Starts Production of Solar Cell at India's Largest Single-location 4.3 GW Solar Cell & Module Manufacturing Plant in Tirunelveli

S.no	Published Date	9 Sep 2024	Publication	Power Engineering International
87	Edition	Online Coverage	Headline	Tata Power starts commercial production of solar cells at 4.3GW facility

S.no	Published Date	9 Sep 2024	Publication	PV Tech
88	Edition	Online Coverage	Headline	Tata Power to build 4.3GW manufacturing facility in India, US to provide US\$425 million in funding

S.no	Published Date	9 Sep 2024	Publication	World Energy
89	Edition	Online Coverage	Headline	Tata Power Starts Solar Cells Production at 4.3gw Tirunelveli Plant in India

S.no	Published Date	9 Sep 2024	Publication	Mysuru Infra Hub
90	Edition	Online Coverage	Headline	Tata Power Begins Solar Cell Production at Tirunelveli Plant

TATA POWER RENEWABLE ENERGY

S.no	Published Date	9 Sep 2024	Publication	City Air News
91	Edition	Online Coverage	Headline	Tata Power commences production of Solar Cell at India's largest Single-Location 4.3 GW Solar Cell and Module Manufacturing Plant in Tirunelveli

S.no	Published Date	9 Sep 2024	Publication	APN News
92	Edition	Online Coverage	Headline	Tata Power commences production of Solar Cell at India's largest Single-Location 4.3 GW Solar Cell and Module Manufacturing Plant in Tirunelveli, Tamil Nadu

Tata Power commences production of Solar Cell at India's largest Single-Location 4.3 GW Solar Cell and Module Manufacturing Plant in Tirunelveli, Tamil Nadu

by NS — September 11, 2024 in Industry 0

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Bengaluru : TP Solar Ltd., one of India's largest cell and module manufacturing companies and a subsidiary of Tata Power Renewable Energy Ltd. (TPREL), today proudly announced the commencement of commercial production from the 2GW solar cell line at its state-of-the-art manufacturing facility in Tirunelveli, Tamil Nadu — the country's largest single-location solar cell & module plant. This milestone follows the successful production of solar modules earlier this year.



A woman employee is working at the state-of-the-art cell production line at Tata Power's Solar Cell and Module Manufacturing Plant in Tirunelveli, Tamil Nadu. This is India's largest single-location integrated facility and is run by an 80% women workforce.

The indigenous production of solar cells marks a significant milestone, supporting India's ambitious clean energy goals and reducing reliance on imports. The solar cell production, currently at 2 GW capacity will enhance Tata Power's ability to meet the growing demand for high-quality, and domestically produced solar components, especially for large-scale capacity-addition projects. The plant is expected to ramp up production with the remaining 2 GW capacity to be added over the next 4-6 weeks, reaching peak production within the next few months.

Having a total cell & module manufacturing capacity of 4.3 GW, the module production line at the Tirunelveli plant was commissioned in October 2023 and has produced 1250 MW of solar modules till date.

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