

Media Coverage Report

Tata Power Renewable Energy Limited (TPREL) joins hands with Sanyo Special Steel Manufacturing India Pvt. Ltd. (SSMI) for setting up of 28.125 MW AC (39.375 MWp) Captive Solar plant

Date of dissemination: 31st August, 2023

Index

S. No.	Publication	Headline
Print		
1	The Economic Times	Tata Power Arm to Setup Captive Solar Unit for Sanyo Steel in Maha
2	Mint	Tata Power to set up captive solar plant for Sanyo Special
Online		
1	PTI	Tata Power Renewable Energy inks pact with Sanyo Special Steel Manufacturing to set up 28-MW solar plant
2	The Economic Times	Tata Power Renewable Energy inks pact with Sanyo Special Steel Manufacturing to set up 28-MW solar plant
3	Business Standard	Tata Power Renewable Energy inks pact with SSMI to set up 28-MW solar plant
4	Business Standard	Tata Power arm in deal with steel maker Sanyo to set up captive solar plant
5	ET Energy World	Tata Power Renewable Energy inks pact with Sanyo Special Steel Manufacturing to set up 28 - MW solar plant
6	Live Mint	Tata Power Renewable in deal with steel maker Sanyo to setup captive solar plant
7	Business World	TPREL, SSMI Partner For 28.125 MW AC Captive Solar Plant
8	The New Indian Express	Tata Power inks pact with Sanyo Special Steel Manufacturing to set up 28-MW solar plant
9	Saur Energy International	Tata Power To Build 28 MW Captive Solar Plant For Sanyo Steel
10	PowerLine	TPREL signs PDA with SSMI for setting up 28,125 MW AC captive solar plant
11	Solar Quarter	Tata Power Renewables Teams Up With Sanyo Special Steel For 28.125 MW Captive Solar Plant
12	Energetica	Tata Power Renewable Energy Inks Pact with Sanyo to Set Up 28.125 MW AC Captive Solar Plant
13	The Week	Tata Power Renewable Energy inks pact with Sanyo Special Steel Manufacturing to set up 28-MW solar plant
14	Outlook Business + Money	Tata Power Renewable Energy Inks Pact With Sanyo Special Steel Manufacturing To Set Up 28-MW Solar Plant
15	Outlok India	Tata Power Renewable Energy Inks Pact To Set Up 28-MW Solar Plant
16	Deccan Herald	Tata Power Renewable Energy inks pact with Sanyo Special Steel Manufacturing to Setup 28-MW Solar Plant
17	Free Press Journal	Tata Power Renewable Energy, Sanyo Special Steel Manufacturing India To Set Up Captive Solar Plant
18	MSN	Tata Power inks pact with Sanyo Special Steel Manufacturing to set up 28-MW solar plant
19	Devdiscourse	Tata Power Renewable Energy inks pact with Sanyo Special Steel Manufacturing to set up 28-MW solar plant
20	Capital Market	Tata Power Renewable Energy signs power delivery agreement with Sanyo Special Steel Manufacturing India

TATA POWER RENEWABLE ENERGY

21	IIFL Securities	Tata Power And Sanyo Partner To Build 28.12 MW Green Energy Plant In Maharashtra
22	MoneyWorks4Me	Tata Power Renewable Energy Limited (TPREL) joins hands with Sanyo Special Steel Manufacturing India Private Limited (SSMI) for setting up of 28.125 MW AC (39.375MWp) Captive Solar plant
23	Trading View	Tata Power Company Says Tata Power Renewable Energy Joins Hands With Sanyo Special Steel Manufacturing India
24	Bharat Express	Tata Power Renewable Energy Signs Agreement With Sanyo Special Steel Manufacturing To Build A 28-MW Solar Plant
25	Equity Pandit	Tata Power Renewable Energy Signs a Pact With Sanyo Special Steel Manufacturing
26	Flipboard	Tata Power Renewable Energy inks pact with Sanyo Special Steel Manufacturing to set up 28-MW solar plant
27	ElectronicsB2B	Tata Power Renewable Energy Partners With Sanyo Special Steel Manufacturing India To Establish Captive Solar Project
28	BizNext India	Tata Power Renewable Energy, Sanyo Special Steel Manufacturing India to set up of 28.125 MW AC Captive Solar plant
29	PSU Watch	TPREL inks pact with Sanyo Special Steel to set up 28-MW solar plant
30	Manufacturing Today	Tata Power and Sanyo Special Steel unite for green energy
31	Republicworld.com	Tata Power Teams Up With Sanyo Steel For 28-MW Solar Endeavour
32	Connect Gujrat	Tata power renewable in deal with steel maker Sanyo to setup captive solar plant
33	Projects Today	Tata Power partners with SSMI for solar plant in Maharashtra
34	Biltrax Media	Tata Power Renewable in deal with steel maker Sanyo to set up captive solar plant
35	AngelOne	Tata Power Joins Hands With Sanyo For Captive Solar Plant
36	Free Time Learn	Tata Power Renewable Energy Limited (TPREL) has partnered with Sanyo Special Steel Manufacturing India Private Limited (SSMI) to set up a 28.12-megawatt green energy plant in Maharashtra
37	Clayton County Register	Tata Power and Sanyo Special Steel Manufacturing India Join Hands to Set Up Captive Solar Plant
38	List Solar	Tata Power Builds 28 MW Solar Plant For Sanyo Steel
39	Shafaqna	Tata Power Renewable Energy inks pact with Sanyo Special Steel Manufacturing to set up 28-MW solar plant
40	Trade Brains	Tata Power Renewable Energy and Sanyo Special Steel Manufacturing have signed an agreement to set up a 28-MW solar plant

Print

S. No	Publication	Headline
1	The Economic Times	Tata Power Arm to Setup Captive Solar Unit for Sanyo Steel in Maha

Tata Power Arm to Set up Captive Solar Unit for Sanyo Steel in Maha

Plant in Aachegaon projected to produce 61.875 million units of electricity per annum

Our Bureau



Mumbai: TP Alpha Ltd, a subsidiary of Tata Power Renewable Energy, Thursday said it has signed a power delivery agreement with Sanyo Special Steel Manufacturing India for a 28.125 MW (AC) captive solar plant in Aachegaon, Maharashtra.

The plant is projected to produce 61.875 million units of electricity per annum, which would meet the energy requirement of Sanyo Special Steel's manufacturing unit.

"These initiatives yield advantages like cost reduction, lower emissions, enhanced energy security, and alignment with sustainability targets," said Ashish Khanna, CEO, Tata Power Renewable Energy. "The government's prioritisation of captive power projects, driven by their economic and environmental merits, highlights their significance for various industries."

The overall capacity of the facility

is 120 MWp AC. The project will be commissioned by March 2024, as per the arrangement. This solar power will meet Sanyo Special Steel's green power requirements and contribute towards the UN Sustainable Development Goals.

The use of solar energy from this installation will help to reduce Sanyo Special Steel's carbon footprint by 42,534 tonnes annually (reduction of carbon dioxide or CO2 emissions by 42,534 tonnes annually). This project aligns with Sanyo Special Steel's long-term strategy towards climate change by reducing dependency on fossil fuel-based energy, lower the carbon footprint and manufacture green steel.

"This collaboration perfectly describes our commitment towards clean and green energy solutions. This is a significant step towards our long-

term strategy towards sustainable development," said Dilipkumar Pachpande, MD, Sanyo Special Steel Manufacturing India. The project is in line with the objectives of the National Green Energy policy, emphasising India's commitment to fostering a clean energy ecosystem.

Earlier, Tata Power Renewable Energy secured a letter of award for a 966 MWRTC hybrid project, which marked one of the largest industrial round-the-clock power purchase pacts within the group captive segment in the country.

With the addition of this project, the total renewables capacity of Tata Power Renewable Energy reaches 7,815 MW, including 3,683 MW projects under various stages of implementation and its operational capacity is 4,132 MW, which includes 3,139 MW solar and 993 MW wind.

S. No	Publication	Headline
2	Mint	Tata Power to set up captive solar plant for Sanyo Special

Tata Power to set up captive solar plant for Sanyo Special

Naman Suri

naman.suri@livemint.com

NEW DELHI

Tata Power Renewable Energy Ltd (TPREL) said it has entered into a power delivery agreement with Sanyo Special Steel Manufacturing India Pvt. Ltd to set up a captive solar plant in Maharashtra.

“The plant located at Aache-gaon, Maharashtra, is to generate 61.875 MUs (million units) of electricity in a year and would supply power to Sanyo Special Steel Manufacturing India,” the company said.

The project, which will be implemented through Tata Power Renewable’s unit TP Alpha Ltd, is likely to be commissioned by March 2024 as per the arrangement and will meet the energy requirement of the steel manufacturing unit of Sanyo Special Steel.

Ashish Khanna, chief executive of Tata Power Renewable,



The Aache-gaon project is likely to be commissioned by March 2024. AFP

said, “Our partnership with Sanyo Special Steel reflects our joint dedication to drive sustainable practices in the steel industry. These initiatives yield advantages like cost reduction, lower emissions, enhanced energy security, and alignment with sustainability targets. The government’s prioritization of captive power projects, driven by their economic and environmental merits, highlights their significance for various industries.”


The project is in line with the objectives of the national green energy policy, as it will help reduce Sanyo Special Steel’s carbon footprint by 42,534 tonnes annually, Tata Power Renewable said. The overall capacity of the Aache-gaon facility is 120 megawatt peak AC.

This project will help Sanyo Special Steel’s dependency on fossil fuel-based energy, lowering its carbon footprint.

Dilipkumar Pachpande, managing director of Sanyo Special Steel, said, “This collaboration perfectly describes our commitment towards clean and green energy solutions, which not only aligns with our goals towards climate change and sustainable development but also significantly benefits the steel manufacturing unit by reducing carbon dioxide emissions and costs, enhancing sustainability, and contributing to carbon neutral goals by producing green steel.”

Online

S. No	Publication	Headline
1	PTI	Tata Power Renewable Energy inks pact with Sanyo Special Steel Manufacturing to set up 28-MW solar plant



The image is a screenshot of a news article from the Press Trust of India (PTI) website. The header features the PTI logo in red and white, a search bar, and a user profile icon. Below the header is a navigation menu with categories: HOME, NATIONAL, INTERNATIONAL, BUSINESS, ENTERTAINMENT, SPORTS, LEGAL, HEALTH & LIFESTYLE, PRESS RELEASES, and BH. The article is categorized under 'Business'. The main headline reads: 'Tata Power Renewable Energy inks pact with Sanyo Special Steel Manufacturing to set up 28-MW solar plant'. Below the headline, it says 'Updated: Aug 31 2023 11:39AM'. The article text begins with 'New Delhi, Aug 31 (PTI) Tata Power Renewable Energy Limited (TPREL) has partnered with Sanyo Special Steel Manufacturing India Private Limited (SSMI) to set up a 28.12-megawatt green energy plant in Maharashtra.' It continues: 'In a statement on Thursday, TPREL, an arm of Tata Power, said it has signed the Power Delivery Agreement (PDA) with SSMI through its Special Purpose Vehicle (SPV) TP Alpha Limited.' The final sentence is: '"TPREL joins hands with SSMI for setting up of 28.125 MW AC (39.375 MWp) captive solar plant in Aachegaon under district Solapur, Maharashtra," the statement said.' At the bottom right, there is a red link that says 'Please log in to get detailed story.'

S. No	Publication	Headline
2	The Economic Times	Tata Power Renewable Energy inks pact with Sanyo Special Steel Manufacturing to set up 28-MW solar plant

THE ECONOMIC TIMES | Industry

English Edition • | Today's Paper

Subscribe Sign In

Freedom Month Offer is Live

Home
ETPrime
Markets
News
Industry
Rise
Politics
Wealth
Mutual Funds
Tech
Careers
Opinion
NRI
Panache
ET NOW
Spotlight

Auto Banking/Finance Cons. Products Energy Renewables Ind'l Goods/Svs Healthcare/Biotech Services Media/Entertainment More

Business News Industry Ind'l Goods/Svs Steel Tata Power Renewable Energy inks pact with Sanyo Special Steel Manufacturing to set up 28-MW solar plant

Just In

>> [Reliance's Viacom 18 bags TV, digital rights for Indian cricket team's home matches for 5 years](#)

Tata Power Renewable Energy inks pact with Sanyo Special Steel Manufacturing to set up 28-MW solar plant

PTI • Last Updated: Aug 31, 2023, 11:56 AM IST

SHARE
FONT SIZE
SAVE
PRINT
COMMENT

Synopsis


Tata Power Renewable Energy Limited (TPREL) and Sanyo Special Steel Manufacturing India Private Limited (SSMI) have partnered to establish a 28.12-megawatt green energy plant in Maharashtra. The plant is expected to generate 61.875 million units of electricity annually, meeting the energy needs of SSMI's steel manufacturing unit while reducing its carbon footprint by 42,534 tonnes per year.

Most Searched Stocks


Maruti Suzuki Share Price **9983.50**

11:43 AM | 31 Aug 2023 ↑187.10(1.91%)

S. No	Publication	Headline
3	Business Standard	Tata Power Renewable Energy inks pact with SSMI to set up 28-MW solar plant



Thursday, August 31, 2023 | 04:30 PM IST EN | Hindi

Home Latest  E-Paper Market Opinion Politics Elections Multimedia

Sensex ↓ (-0.51%) 64752.82 -334.43	Nifty ↓ (-0.52%) 19247.50 -99.95	Nifty Smallcap ↑ (0.30%) 5616.05 + 17.00	Nifty Midcap ↑ (0.11%) 39121.00 + 43.45	Nifty Largecap ↑ (0.11%) 43912.00 + 43.45
--	--	--	---	---

[Home](#) / [Companies](#) / [News](#) / Tata Power Renewable Energy inks pact with SSMI to set up 28-MW solar plant

Tata Power Renewable Energy inks pact with SSMI to set up 28-MW solar plant

In a statement on Thursday, TPREL, an arm of Tata Power, said it has signed the Power Delivery Agreement (PDA) with SSMI through its Special Purpose Vehicle (SPV) TP Alpha Limited

S. No	Publication	Headline
4	Business Standard	Tata Power arm in deal with steel maker Sanyo to set up captive solar plant



Thursday, August 31, 2023 | 04:30 PM IST EN | Hindi

Home Latest  E-Paper Market Opinion Politics Elections Multimedia

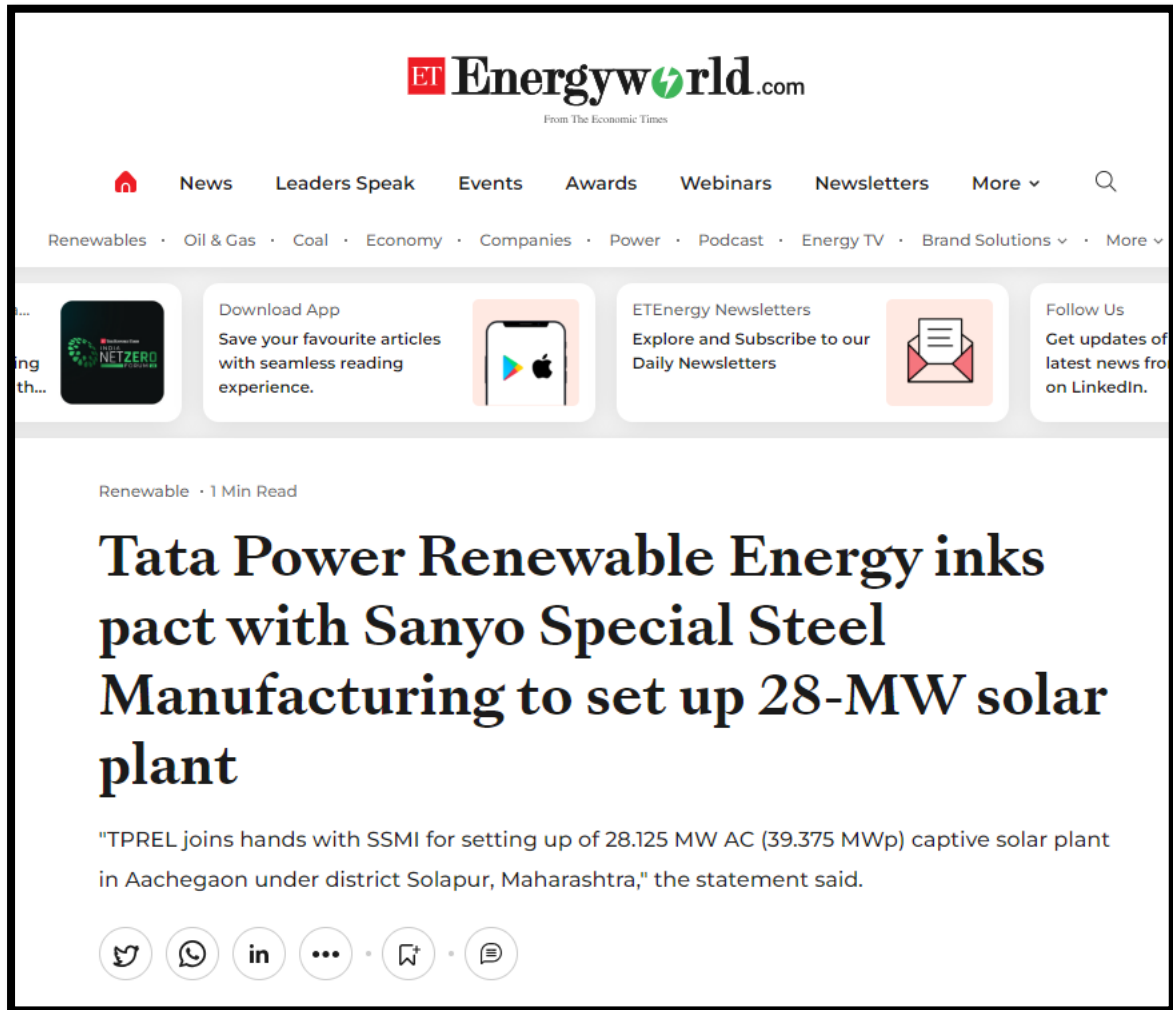
Sensex ↓ (-0.15%) 64988.61 -98.64	Nifty ↓ (-0.18%) 19311.90 -35.55	Nifty Smallcap ↑ (0.39%) 5620.75 + 21.70	Nifty Midcap ↑ (0.18%) 39146.35 + 68.80	Nifty 4404
---	--	--	---	---------------

[Home](#) / [Companies](#) / [News](#) / Tata Power arm in deal with steel maker Sanyo to set up captive solar plant

Tata Power arm in deal with steel maker Sanyo to set up captive solar plant

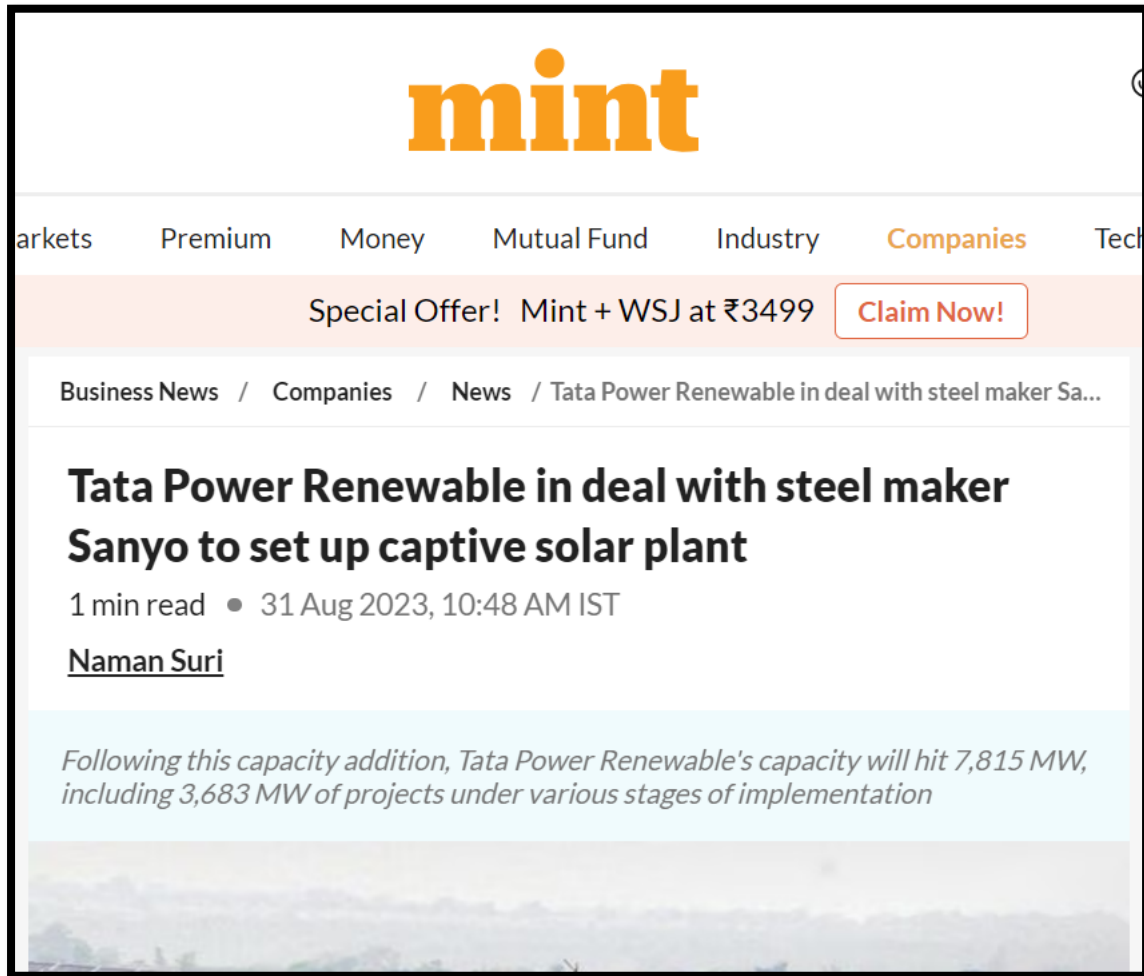
Tata Power: The solar plant is projected to produce an annual electricity of 61.875 million units and will be likely commissioned by March 2024

S. No	Publication	Headline
5	ET Energy World	Tata Power Renewable Energy inks pact with Sanyo Special Steel Manufacturing to set up 28 - MW solar plant



The screenshot shows the ET Energyworld.com website interface. At the top, the logo 'ET Energyworld.com' is displayed with the tagline 'From The Economic Times'. Below the logo is a navigation menu with options: News, Leaders Speak, Events, Awards, Webinars, Newsletters, and More. A secondary menu lists categories: Renewables, Oil & Gas, Coal, Economy, Companies, Power, Podcast, Energy TV, Brand Solutions, and More. Below the navigation are four promotional boxes: 'Download App' (Save your favourite articles with seamless reading experience), 'ETEnergy Newsletters' (Explore and Subscribe to our Daily Newsletters), and 'Follow Us' (Get updates of latest news from LinkedIn). The main content area features the article title 'Tata Power Renewable Energy inks pact with Sanyo Special Steel Manufacturing to set up 28-MW solar plant' with a sub-header 'Renewable · 1 Min Read'. Below the title is a short summary: 'TPREL joins hands with SSMI for setting up of 28.125 MW AC (39.375 MWp) captive solar plant in Aachegaon under district Solapur, Maharashtra,' the statement said. At the bottom of the article are social media sharing icons for Twitter, WhatsApp, LinkedIn, a menu icon, a bookmark icon, and a comment icon.

S. No	Publication	Headline
6	Live Mint	Tata Power Renewable in deal with steel maker Sanyo to setup captive solar plant



The image is a screenshot of a news article from the website 'mint'. At the top, the 'mint' logo is displayed in orange. Below the logo is a navigation bar with links for 'Markets', 'Premium', 'Money', 'Mutual Fund', 'Industry', 'Companies', and 'Tech'. A promotional banner below the navigation bar reads 'Special Offer! Mint + WSJ at ₹3499' with a 'Claim Now!' button. The article's breadcrumb trail is 'Business News / Companies / News / Tata Power Renewable in deal with steel maker Sa...'. The main headline is 'Tata Power Renewable in deal with steel maker Sanyo to set up captive solar plant'. Below the headline, it says '1 min read • 31 Aug 2023, 10:48 AM IST' and the author's name 'Naman Suri'. A light blue box contains a sub-headline: 'Following this capacity addition, Tata Power Renewable's capacity will hit 7,815 MW, including 3,683 MW of projects under various stages of implementation'. The bottom of the screenshot shows a blurred image of a solar farm.

S. No	Publication	Headline
7	Business World	TPREL, SSMI Partner For 28.125 MW AC Captive Solar Plant

BW BUSINESSWORLD
September 01, 2023 | [T](#) [W](#) [B](#) [In](#)


[News](#) [Columns](#) [Interviews](#) [BW Communities](#) [Events](#) [BW TV](#) [Subscribe to Print](#)

TPREL, SSMI Partner For 28.125 MW AC Captive Solar Plant

[Follow](#)

The solar plant is projected to produce an annual electricity of 61.875 Million Units

Photo Credit :



01 September, 2023
by BW Online Bureau

[Print this article](#)
Font size 16

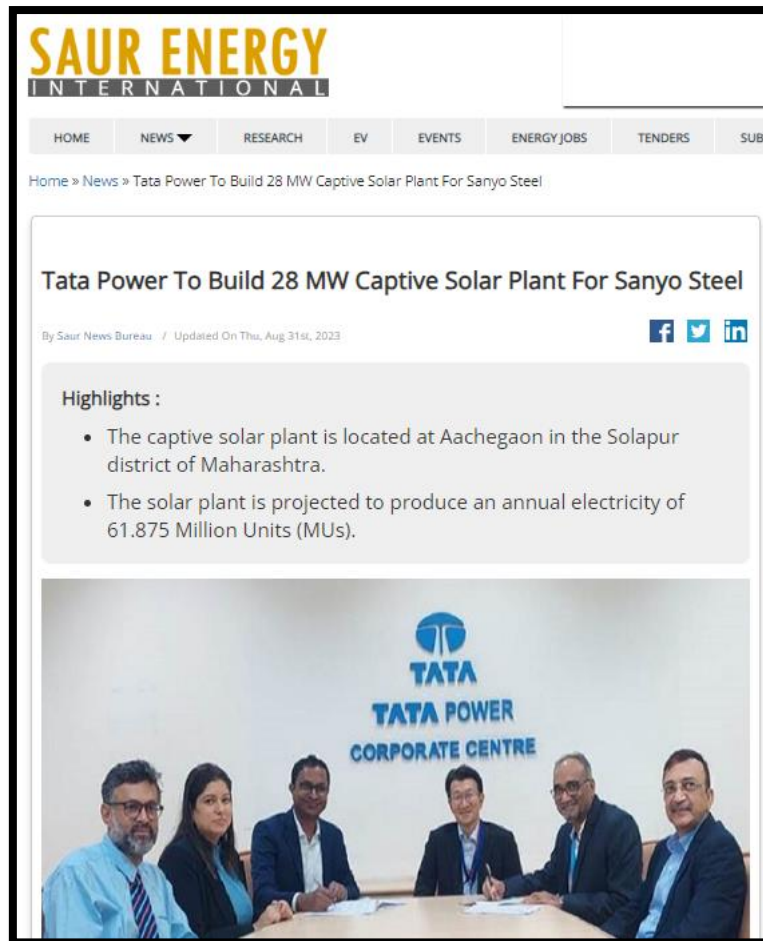
Tata Power Renewable Energy Limited (TPREL) signed a Power Delivery Agreement (PDA) with Sanyo Special Steel Manufacturing India to set up a Captive Solar Plant having capacity of 28.125 MW (AC) (i.e. 39.375 MWp DC) in Aachegaon, District - [Solapur](#), Maharashtra.

S. No	Publication	Headline
8	The New Indian Express	Tata Power inks pact with Sanyo Special Steel Manufacturing to set up 28-MW solar plant



The screenshot shows the top portion of a news article on the website 'THE NEW INDIAN EXPRESS'. The page features a navigation bar with categories like NATION, WORLD, STATES, CITIES, OPINIONS, BUSINESS (highlighted), SPORT, GOOD NEWS, MOVIES, PHOTOS, and VIDEOS. The article title is 'Tata Power inks pact with Sanyo Special Steel Manufacturing to set up 28-MW solar plant'. A sub-headline states: 'The plant is expected to produce 61.875 million units (MUs) of electricity annually, which would meet the energy requirement of the steel manufacturing unit of SSMI.' The article is dated 'Published: 31st August 2023 11:47 AM' and 'Last Updated: 31st August 2023 11:47 AM'. The Tata Power logo is visible at the bottom of the screenshot.

S. No	Publication	Headline
9	Saur Energy International	Tata Power To Build 28 MW Captive Solar Plant For Sanyo Steel



S. No	Publication	Headline
10	PowerLine	TPREL signs PDA with SSMI for setting up 28,125 MW AC captive solar plant

The screenshot shows the PowerLine website interface. At the top is the 'POWERLINE' logo. Below it is a navigation menu with categories: HOME, EDITORIAL, GENERATION, TRANSMISSION, DISTRIBUTION, RENEWABLES, REGULATION, SPECIALS, FINANCE, SMART GRIDS. A secondary menu includes NEWS, COMPANIES, FORUM, PERSPECTIVE, EXPERT OPINION, INFOCUS, SPECIAL SECTION, INDUSTRIAL POWER, PEOPLE, and INDUSTRY. A third menu includes POWER DATA, PHOTOGALLERY, VIDEOS, WEBINARS, UPCOMING EVENTS, POWERLINE SOUTH ASIA, and POWERLINE MARKETPLACE. The main content area features a breadcrumb trail: HOME > NEWS > PRIVATE SECTOR > TPREL signs PDA with SSMI for setting up 28,125 MW AC captive solar plant. The article title is 'TPREL signs PDA with SSMI for setting up 28,125 MW AC captive solar plant', dated September 1, 2023. The text describes a power delivery agreement (PDA) between Tata Power Renewable Energy Limited (TPREL) and Sanyo Special Steel Manufacturing India Private Limited (SSMI) for a captive solar plant in Aachegaon, Solapur, Maharashtra, with a capacity of 28.125 MW (AC) or 39.375 MWp DC. The plant is expected to be operational by March 2024.

S. No	Publication	Headline
11	Solar Quarter	Tata Power Renewables Teams Up With Sanyo Special Steel For 28.125 MW Captive Solar Plant

S. No	Publication	Headline
12	Energetica	Tata Power Renewable Energy Inks Pact with Sanyo to Set Up 28.125 MW AC Captive Solar Plant

The screenshot shows the Energetica India website. The top navigation bar includes links for Home, News, Events, Articles, Interviews, Magazines, Enewsletter, Subscriptions, and Middle East. A sidebar on the left features a 'Jinko Solar ESS SYSTEM' advertisement, an 'Energy Guide' button, a 'Magazine' button with a plus icon, a 'Free subscription magazine' button, and a 'Last edition July-August 2023' button. The main content area displays a breadcrumb trail: Home > Renewable energy > Tata Power Renewable Energy Inks Pact with Sanyo to Set Up 28.125 MW AC Captive Solar Plant. The article title is 'Tata Power Renewable Energy Inks Pact with Sanyo to Set Up 28.125 MW AC Captive Solar Plant'. The article text reads: 'Solar energy from this plant to reduce carbon footprint of Sanyo Special Steel Manufacturing India by approximately 42,534 tonnes annually to drive sustainable growth.' The byline is 'August 31, 2023. By Anurima Mondal'.

S. No	Publication	Headline
13	The Week	Tata Power Renewable Energy inks pact with Sanyo Special Steel Manufacturing to set up 28-MW solar plant

The screenshot shows the top portion of a news article on the website 'THE WEEK'. The header is red with the logo 'THE WEEK' and 'MAGAZINE' with a dropdown arrow. Below the header is a navigation bar with links: HOME, INDIA, WORLD, BUSINESS, SPORTS, ENTERTAINMENT, WEB STORIES, REVIEWS, and SCI/TECH. The article title is 'Tata Power Renewable Energy inks pact with Sanyo Special Steel Manufacturing to set up 28-MW solar plant'. Below the title is the source 'PTI' and the update time 'Updated: August 31, 2023 11:32 IST'. The main text begins with 'New Delhi, Aug 31 (PTI) Tata Power Renewable Energy Limited (TPREL) has partnered with Sanyo Special Steel Manufacturing India Private Limited (SSMI) to set up a 28.12-megawatt green energy plant in Maharashtra.' and continues with 'In a statement on Thursday, TPREL, an arm of Tata Power, said it has signed the Power Delivery Agreement (PDA) with SSMI through its Special Purpose Vehicle (SPV) TP Alpha Limited.'

S. No	Publication	Headline
14	Outlook Business + Money	Tata Power Renewable Energy Inks Pact With Sanyo Special Steel Manufacturing To Set Up 28-MW Solar Plant

f t in @

Outlook
BUSINESS + MONEY

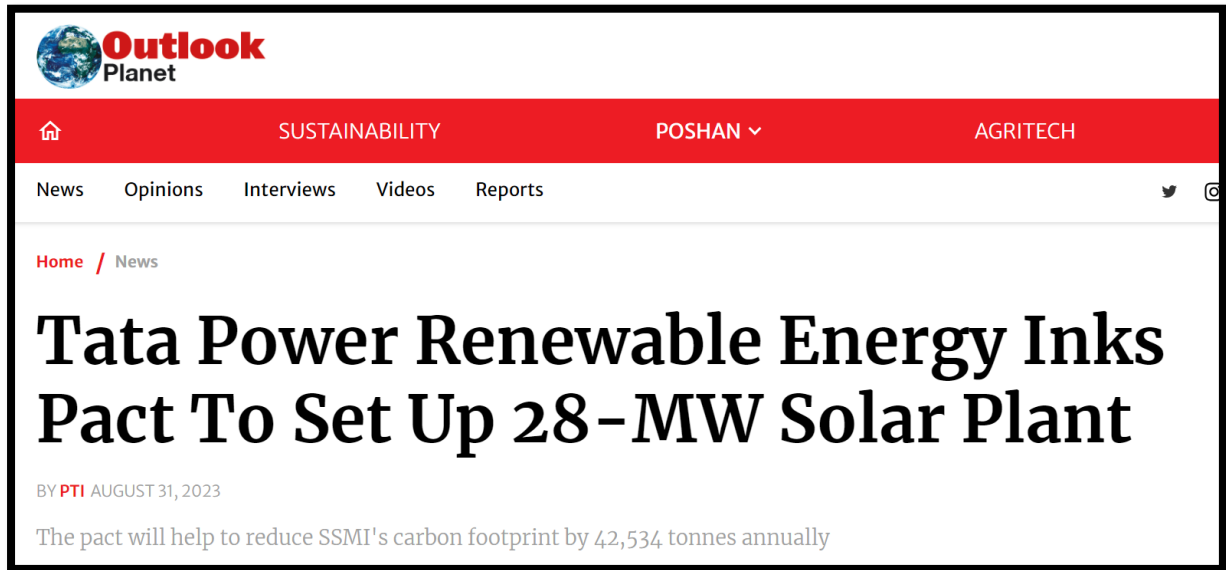
News Markets Invest Economy & Policy Start-Ups Corporate Persona

News

Tata Power Renewable Energy Inks Pact With Sanyo Special Steel Manufacturing To Set Up 28-MW Solar Plant

The plant is expected to produce 61.875 million units (MUs) of electricity annually

S. No	Publication	Headline
15	Outlok India	Tata Power Renewable Energy Inks Pact To Set Up 28-MW Solar Plant



The screenshot shows the Outlook Planet website interface. At the top left is the Outlook Planet logo. A red navigation bar contains 'SUSTAINABILITY', 'POSHAN', and 'AGRITECH'. Below this is a secondary navigation bar with 'News', 'Opinions', 'Interviews', 'Videos', and 'Reports'. The main content area features a breadcrumb 'Home / News' and a large headline: 'Tata Power Renewable Energy Inks Pact To Set Up 28-MW Solar Plant'. Below the headline, it says 'BY PTI AUGUST 31, 2023' and a sub-headline: 'The pact will help to reduce SSMI's carbon footprint by 42,534 tonnes annually'.

S. No	Publication	Headline
16	Deccan Herald	Tata Power Renewable Energy inks pact with Sanyo Special Steel Manufacturing to Setup 28-MW Solar Plant

The screenshot shows the Deccan Herald website interface. At the top, there is a teal navigation bar with the 'DH DECCAN HERALD' logo on the left and a menu of categories: Home | India | Opinion | Karnataka | World | Business | Sports | Entertainment | VI. Below this is a dark grey secondary navigation bar with a hamburger menu icon and a list of sub-categories: News Shots, Explaners, Bengaluru, Science, Trending, Brandspot, and Photos. The main content area features a large grey placeholder for an advertisement. Below the ad, there is a breadcrumb trail: Home > Business >. The main headline is 'Tata Power Renewable Energy inks pact with Sanyo Special Steel Manufacturing to set up 28-MW solar plant' in a large, bold, black serif font. Underneath the headline is a sub-headline: 'The plant, that is expected to produce 61.875 million units (MUs) of electricity annually, would be set up in Aachegaon under Solapur district in Maharashtra.' At the bottom left of the article, there is a small circular profile picture and the text 'DH'.

S. No	Publication	Headline
17	Free Press Journal	Tata Power Renewable Energy, Sanyo Special Steel Manufacturing India To Set Up Captive Solar Plant

THE FREE PRESS JOURNAL e-Paper Get App

HOME MUMBAI NEWS INDIA BUSINESS ENTERTAINMENT SPORTS VIRAL LIFESTYLE EDUCATION VIDEOS BRANDSUTRA

ADVERTISEMENT

Home > Business > Tata Power Renewable Energy, Sanyo Special Steel Manufacturing India To Set Up Captive Solar Plant

Tata Power Renewable Energy, Sanyo Special Steel Manufacturing India To Set Up Captive Solar Plant

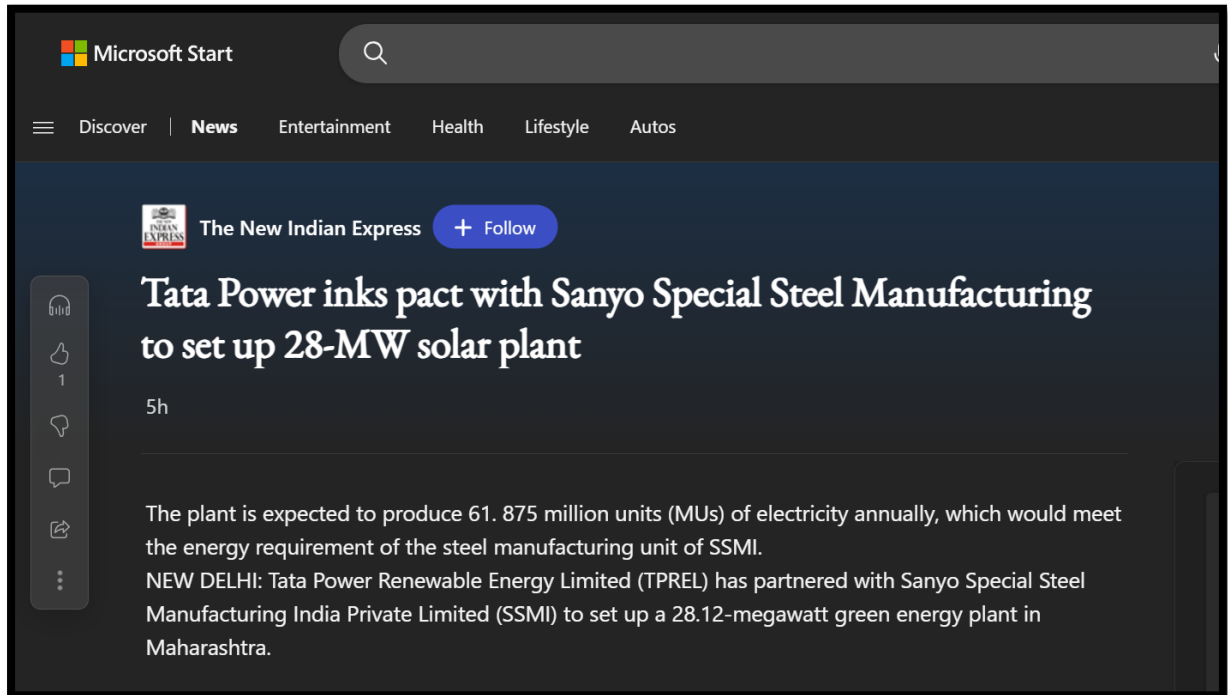
The solar plant is projected to produce an annual electricity of 61.875 Million Units (MUs) which would meet the energy requirement of the steel manufacturing unit of SSMI.

FPJ Web Desk | Updated: Thursday, August 31, 2023, 09:51 AM IST

f t in s

ADVERTISEMENT

S. No	Publication	Headline
18	MSN	Tata Power inks pact with Sanyo Special Steel Manufacturing to set up 28-MW solar plant



S. No	Publication	Headline
19	Devdiscourse	Tata Power Renewable Energy inks pact with Sanyo Special Steel Manufacturing to set up 28-MW solar plant



The screenshot shows the Devdiscourse website interface. At the top left is the Devdiscourse logo with the tagline "Discourse on Development". To the right are navigation links: About, Career, Advertisement, Team, and Partner. Below the logo is a home icon and a menu with "NEWS" highlighted, followed by RESEARCH, LIVE DISCOURSE, and BLOG / OPINION. A horizontal navigation bar lists categories: AGRO-FORESTRY, ART & CULTURE, TECHNOLOGY, ECONOMY, EDUCATION, ENERGY, POLITICS, LAW & GOVERNANCE, HEALTH, and SCIENCE. Below this is an advertisement placeholder. The breadcrumb trail reads: Home > News > Energy & Extractives > Article. The main headline is "Tata Power Renewable Energy inks pact with Sanyo Special Steel Manufacturing to set up 28-MW solar plant". Below the headline is the text "PTI | New Delhi | Updated: 31-08-2023 11:27 IST | Created: 31-08-2023 11:25 IST". At the bottom, there is a partial image of a solar panel array.

S. No	Publication	Headline
20	Capital Market	Tata Power Renewable Energy signs power delivery agreement with Sanyo Special Steel Manufacturing India

Indices ↓
Menu**Warning:** Kindly note <http://www.capitalmarket.com> does not send any mobile SMS, whatsapp or twitter messages giving any kind of stock recommendations.**Manager** NEW
Data Content Specialist -
Mutual Fund
News > Corporate News

Corporate News

Back to news list
A A A |  

Tata Power Renewable Energy signs power delivery agreement with Sanyo Special Steel Manufacturing India

Aug 31, 2023 09:24 AM | Source: capitalmarket.com

To set up captive solar plant at Aachegaon

Tata Power Renewable Energy (TPREL) through its subsidiary TP Alpha (Special Purpose Vehicle) signed a Power Delivery Agreement (PDA) with Sanyo Special Steel Manufacturing India (SSMI) for a Captive Solar Plant having capacity of 28.125 MW (AC) (i.e. 39.375 MWp DC) which is located in Aachegaon, Dist- Solapur, Maharashtra. The solar plant is projected to produce an annual electricity of 61.875 Million Units (MUs) which would meet the energy

Flash News

S. No	Publication	Headline
21	IIFL Securities	Tata Power And Sanyo Partner To Build 28.12 MW Green Energy Plant In Maharashtra

The screenshot shows the IIFL Securities website interface. At the top left is the IIFL Securities logo. To its right is a search bar and a link for 'Investor Relations'. Below the logo is a navigation menu with items: Home, Research, Blogs, News, Personal Finance, Loan, Markets, Knowledge Center, and Beco. The breadcrumb trail reads: Home > Top News > Tata Power and Sanyo Partner to Build 28.12 MW Green Energy Plant in Maharashtra. The main headline is '← Tata Power And Sanyo Partner To Build 28.12 MW Green Energy Plant In Maharashtra' with a share icon on the right. Below the headline is the date and time: '31 Aug, 2023 | 1:17 PM'. A bullet point states: '• The solar plant aims to generate 61.875 million units (MUs) of electricity annually, fulfilling the energy requirements of SSMI's steel manufacturing unit.' A text box below contains the following information: 'TPREL partners with SSMI to establish a 28.12-megawatt green energy plant in Maharashtra. The collaboration involves setting up a 28.125 MW AC (39.375 MWp) captive solar plant in Aachegaon, district Solapur, Maharashtra. Tata Power Renewable Energy Limited (TPREL), a subsidiary of Tata Power, signs the Power Delivery Agreement (PDA) through its Special Purpose Vehicle (SPV) TP Alpha Limited.'

S. No	Publication	Headline
22	MoneyWorks4Me	Tata Power Renewable Energy Limited (TPREL) joins hands with Sanyo Special Steel Manufacturing India Private Limited (SSMI) for setting up of 28.125 MW AC (39.375MWp) Captive Solar plant

MoneyWorks4Me
Successful Investing...Delivered

Search Stocks | Funds

Talk to Us | S

My Dashboard Fin. Planning Our Solutions Stocks Funds Portfolio Management

Home / Stock Market News / The Tata Power Company informs about press release

The Tata Power Company informs about press release

Tata Power Company Ltd. | Power Generation/Distribution | Power | BSE: 500400 | NSE: TATAPOWER

31 Aug 2023 Evaluate

The Tata Power Company has informed that it enclosed the press release titled 'Tata Power Renewable Energy Limited (TPREL) joins hands with Sanyo Special Steel Manufacturing India Private Limited (SSMI) for setting up of 28.125 MW AC (39.375MWp) Captive Solar plant'.

The above information is a part of company's filings submitted to BSE.

Related Tata Power Company Ltd. Links:

S. No	Publication	Headline
23	Trading View	Tata Power Company Says Tata Power Renewable Energy Joins Hands With Sanyo Special Steel Manufacturing India

TradingView Search (Ctrl+K) Products Community Markets News Brokers More

News Flow / Reuters / Tata Power Company Says Tata Power Renew...

REUTERS

Tata Power Company Says Tata Power Renewable Energy Joins Hands With Sanyo Special Steel Manufacturing India

Aug 31, 2023 - 09:26 GMT+5:30

TATAPOWER -0.91%

Tata Power Company Ltd **TATAPOWER** :

- TATA POWER RENEWABLE ENERGY JOINS HANDS WITH SANYO SPECIAL STEEL MANUFACTURING INDIA

S. No	Publication	Headline
24	Bharat Express	Tata Power Renewable Energy Signs Agreement With Sanyo Special Steel Manufacturing To Build A 28-MW Solar Plant



Home » Tata Power Renewable Energy Signs Agreement With Sanyo Special Steel Manufacturing To Build A 28-MW Solar Plant

Tata Power Renewable Energy Signs Agreement With Sanyo Special Steel Manufacturing To Build A 28-MW Solar Plant

The facility is planned to generate 61.875 million units (MUs) of electricity per year



Written by [Spruha Rai](#)

S. No	Publication	Headline
25	Equity Pandit	Tata Power Renewable Energy Signs a Pact With Sanyo Special Steel Manufacturing

EquityPandit

ne News ▾ Market Today Weekly Outlook Share Price and Analysis Gift Nifty Screener Adv



Introducing Unicorn Signals Version 2.0

- Trend Identifier
- Market Scanner
- Candlestick Scans
- Technical Scans
- Stock Target & Stoploss
- Sector Analysis

Register Now - It's Free *
& Get ₹400 Cash In Your Wallet

BUSINESS

Tata Power Renewable Energy Signs a Pact With Sanyo Special Steel Manufacturing

© August 31, 2023



S. No	Publication	Headline
26	Flipboard	Tata Power Renewable Energy inks pact with Sanyo Special Steel Manufacturing to set up 28-MW solar plant



FLIPBOARD Newsletters

HOME / Tata Power Renewable Energy inks pact with Sanyo Special Steel Manufacturing to set up 28-MW solar plant



Tata Power Renewable Energy inks pact with Sanyo Special Steel Manufacturing to set up 28-MW solar plant - ET EnergyWorld

"TPREL joins hands with SSMI for setting up of 28.125 MW AC (39.375 MWp) captive solar plant in Aachegaon under district Solapur, Maharashtra," the ...

S. No	Publication	Headline
27	ElectronicsB2B	Tata Power Renewable Energy Partners With Sanyo Special Steel Manufacturing India To Establish Captive Solar Project

The screenshot shows a news article on the electronicsB2B.com website. The article title is "Tata Power Renewable Energy Partners With Sanyo Special Steel Manufacturing India To Establish Captive Solar Project". The author is Aryaman Raghuvanshi, and the date is August 31, 2023. Below the title is a social media sharing bar with icons for Facebook, Twitter, Pinterest, WhatsApp, LinkedIn, and Telegram. The main image shows six people in business attire sitting around a conference table in a meeting room. The background features the Tata Power Corporate Centre logo. Below the image is a caption identifying the individuals: Mr. Kaushik Sanyal (National-Head-TPREL Solar business), Ms. Shweta Mathur (Head- Enterprise Business & Group Captive), Mr. Shivram Bikkina (Chief-TPREL Solar Business), Mr. Hiraazu Suzuki (ED-SSMI), Mr. Dilip Pachpande (MD-SSMI), and Mr. Shailendra Jain (CFO-SSMI). A bullet point at the bottom states: "The facility in Aachegaon, Maharashtra, is expected to produce 61.875 MUs of electricity annually, with the power being supplied to Sanyo Special Steel Manufacturing India Pvt. Ltd. ("SSMI") within the same state."

S. No	Publication	Headline
28	BizNext India	Tata Power Renewable Energy, Sanyo Special Steel Manufacturing India to set up of 28.125 MW AC Captive Solar plant



NEWS ▾ ECONOMY ▾ POLITICS ▾ ODISHA INDUSTRY ▾ CRYPTOCURRENCY ▾ DEFENCE COM

Home > Companies > Tata Power Renewable Energy, Sanyo Special Steel Manufacturing India to set up of 28.125 MW AC Captive Solar plant

Tata Power Renewable Energy, Sanyo Special Steel Manufacturing India to set up of 28.125 MW AC Captive Solar plant

By Admin — On Aug 31, 2023 COMPANIES



image Credit : pexels.com

Share     

 13  0

Biznextindia : Tata Power Renewable Energy Limited (TPREL), a leading player in the renewable energy sector through its subsidiary TP Alpha Limited (SPV) has signed a Power Delivery Agreement (PDA) with Sanyo Special Steel Manufacturing India Private Limited (SSMI) for a Captive Solar Plant having capacity of 28.125 MW (AC) (i.e. 39.375 MWp DC) which is located in Aacheगाon, Dist- Solapur, Maharashtra. The solar plant is projected to produce an annual electricity of 61.875 Million Units ("MUs") which would meet the energy requirement of steel manufacturing unit of "SSMI". The overall capacity of the Aacheगाon facility is 120 MWp AC. The project will be commissioned by March 2024 as per the arrangement.

S. No	Publication	Headline
29	PSU Watch	TPREL inks pact with Sanyo Special Steel to set up 28-MW solar plant


PSUWATCH
Fast | Accurate | Engaging

[News Updates](#) [PSU Watch](#) [Defence News](#) [Policy Watch](#) [हिन्दी न्यूज़](#) [Jobs Watch](#) [Interviews](#) [Event News](#)

Corporate Watch

TPREL inks pact with Sanyo Special Steel to set up 28-MW solar plant

Tata Power Renewable Energy Limited (TPREL) has partnered with Sanyo Special Steel Manufacturing India Private Limited (SSMI) to set up a 28.12-megawatt green energy plant in Maharashtra



TPREL inks pact with Sanyo Special Steel to set up 28-MW solar plant Image for representation only

S. No	Publication	Headline
30	Manufacturing Today	Tata Power and Sanyo Special Steel unite for green energy





Manufacturing Today SECTORS PEOPLE PRODUCTS & SUPPLIERS EVENTS EMAGAZINE


Home > Sectors > Tata Power and Sanyo Special Steel unite for green energy

SECTORS

Tata Power and Sanyo Special Steel unite for green energy

Powering Maharashtra with a 28.12-megawatt solar energy plant.

by Staff Writer | August 31, 2023 SHARE    



Tata Power Renewable Energy Limited (TPREL) has partnered with Sanyo Special Steel Manufacturing India Private Limited (SSMI) to establish a 28.12-megawatt green energy plant in Aachegaon, Solapur, Maharashtra. The project, commissioned by March 2024, will align with SSMI's climate change strategy by reducing reliance on fossil fuels and manufacturing green steel.

S. No	Publication	Headline
31	Republicworld.com	Tata Power Teams Up With Sanyo Steel For 28-MW Solar Endeavour

View in Hindi: **R.भारत**
View in Bangla: **R.বাংলা**

R. REPUBLICWORLD.COM

The Debate India News Politics News Business News Web Stories Sports News World

English News / Business News / India Business / **Tata Power teams up with Sanyo Steel for 28-MW solar endeavour**


Last Updated: 31st August, 2023 17:50 IST

Tata Power Teams Up With Sanyo Steel For 28-MW Solar Endeavour

Collaborative 28.125 MW AC solar project in Aacheगाon, Maharashtra will meet SSMI's energy needs, cut 42,534 tonnes of yearly carbon emissions.

India Business | Written By **Business Desk**

[f](#) [t](#)



Tata Power teams up with Sanyo Steel | Image credit: Pixabay

Tata Power Renewable Energy Limited (TPREL) and Sanyo Special Steel Manufacturing India Private Limited (SSMI) have entered into a partnership to establish a 28.12-megawatt eco-friendly power plant in Maharashtra. TPREL, a subsidiary of Tata Power, has formalised this collaboration through its Special Purpose Vehicle (SPV) TP Alpha Limited, signing a Power Delivery Agreement (PDA) with SSMI.

The joint effort involves the creation of a 28.125 MW AC (39.375 MWp) captive solar facility in

S. No	Publication	Headline
32	Connect Gujrat	Tata power renewable in deal with steel maker Sanyo to setup captive solar plant

CONNECT GUJARAT
#BeyondJustNews

GUJARAT INDIA WORLD SPORTS ENTERTAINMENT EDUCATION LIFESTYLE

CORPORATE NEWS

[Home](#) > [Others](#) > [Business](#) > Tata Power Renewable in deal with steel maker Sanyo to set up captive solar plant

Tata Power Renewable in deal with steel maker Sanyo to set up captive solar plant


The project will likely be commissioned by March 2024

BY Connect Gujarat Desk 31 Aug 2023 2:52 PM

S. No	Publication	Headline
33	Projects Today	Tata Power partners with SSMI for solar plant in Maharashtra

The screenshot shows the top section of a news article on the Projects Today website. The header is yellow with the Projects Today logo (a stylized eye) and the tagline "Foresight. With insight." on the left. On the right, there are navigation links: a home icon, "PT Features", "Leads", "Market Intelligence", and "PT Pricing Plans". Below the header is a search bar with the placeholder text "Search your project". The main content area has a white background. The article title "Tata Power partners with SSMI for solar plant in Maharashtra" is displayed in a red font. Below the title is the date "Thursday, 31 Aug 2023". The article text begins with "Tata Power Renewable Energy (TPREL) through its subsidiary TP Alpha has signed a power delivery agreement (PDA) with Sanyo Special Steel Manufacturing India (SSMI). Under the PDA agreement, TPREL will establish a 28.125 MW AC (39.375 MWp) captive solar plant in Maharashtra." On the right side, there is a blue "Share" button and a partially visible red "M" button.

S. No	Publication	Headline
34	Biltrax Media	Tata Power Renewable in deal with steel maker Sanyo to set up captive solar plant

SUBMIT A STORY

[ABOUT US](#) [DESIGN](#) [EXPERT SPEAK](#) [INDUSTRY UPDATES](#) [INSIGHTS](#) [PRO](#)

[HOME](#) / [INDUSTRY UPDATES](#) / [TATA POWER RENEWABLE IN DEAL WITH STEEL MAKER SANYO TO SET UP CAPTIVE SOLAR PLANT](#)

Tata Power Renewable in deal with steel maker Sanyo to set up captive solar plant

Rutuja Kedare Aug 31, 2023 0

[Share](#) [f](#) [t](#) [in](#) [@](#) [w](#) [e](#) [p](#)

Bookmark This Article

Image for illustration purpose only

S. No	Publication	Headline
35	AngelOne	Tata Power Joins Hands With Sanyo For Captive Solar Plant

The screenshot shows the AngelOne website interface. At the top, there is a search bar and navigation links for 'Trade & Invest', 'Learn', 'Products', 'Become a Partner', 'Pricing', and 'Support'. The breadcrumb trail reads: Home > Angel Blog > Stocks/Share Market > Tata Power Joins Hands With Sanyo For Captive Solar Plant. The main headline is 'Tata Power Joins Hands With Sanyo For Captive Solar Plant', dated 31 August 2023, with a 2-minute read time, by Angel One. Below the headline is a video player showing 0:00 / 0:00. A 'SHARE MARKET' button is visible. The article features a sub-headline 'TATA POWER JOINS HANDS WITH SANYO FOR CAPTIVE SOLAR PLANT' and an illustration of a solar farm with two workers. Social media sharing options for WhatsApp, Telegram, Facebook, and Email are provided. The text of the article begins: 'Tata Power Company's subsidiary – Tata Power Renewable Energy (TPREL) through its subsidiary TP Alpha (Special Purpose Vehicle) signed a Power Delivery agreement (PDA) with Sanyo Special Steel Manufacturing India (SSMI) for a Captive Solar Plant having capacity of 28.125 MW which is located in Aacheगाon, Dist- Solapur, Maharashtra. The'.

S. No	Publication	Headline
36	Free Time Learn	Tata Power Renewable Energy Limited (TPREL) has partnered with Sanyo Special Steel Manufacturing India Private Limited (SSMI) to set up a 28.12-megawatt green energy plant in Maharashtra

The screenshot shows the 'Free Time Learn' website interface. On the left is a navigation menu with categories: Tutorials, Interview Questions, QUIZ (or) MCQ, Programs, Competitive Exams, UPSC, References, Articles, and Latest Tech Updates. The main content area displays an article with the following text:

Tata Power Renewable Energy Limited (TPREL) has partnered with Sanyo Special Steel Manufacturing India Private Limited (SSMI) to set up a 28.12-megawatt green energy plant in Maharashtra.

In a statement TPREL, an arm of Tata Power, said it has signed the Power Delivery Agreement (PDA) with SSMI through its Special Purpose Vehicle (SPV) TP Alpha Limited.

"TPREL joins hands with SSMI for setting up of 28.125 MW AC (39.375 MWp) captive solar plant in Aachegaon under district Solapur, Maharashtra," the statement said.

The plant is expected to produce **61.875 million units of electricity annually**, which would meet the energy requirement of steel manufacturing unit of SSMI.

It will also help to reduce SSMI's carbon footprint by **42,534 tonnes annually**.

The project will be commissioned by **March 2024**, as per the arrangement.

This project aligns with SSMI's long term strategy towards climate change by reducing dependency on fossil fuel-based energy, lower the carbon footprint and manufacture

S. No	Publication	Headline
37	Clayton County Register	Tata Power and Sanyo Special Steel Manufacturing India Join Hands to Set Up Captive Solar Plant


Fri, Sep 1st, 2023 12:00:00 PM

Clayton County Register

HOME CONTACT US PRIVACY POLICY

Tata Power and Sanyo Special Steel Manufacturing India Join Hands to Set Up Captive Solar Plant

By Lisa Mitchell
September 29, 2023



Tata Power, the integrated power firm backed by Tata Group, is trading near its 52-week high after announcing a collaboration with Sanyo Special Steel Manufacturing India (SSMI) to establish a 28.325 MW AC (39.275 MWp) Captive Solar plant. The stock has soared by over 23% in the last six months and is just a few rupees away from reaching its 52-week high of Rs 252.75 apiece.

Tata Power signed a Power Delivery Agreement with SSMI through its subsidiary, TP Alpha Limited. The solar plant is projected to produce an annual electricity of 61.875 Million Units and meet the energy requirement of SSMI's steel manufacturing unit. The project is expected to be commissioned by March 2024.

S. No	Publication	Headline
38	List Solar	Tata Power Builds 28 MW Solar Plant For Sanyo Steel

The screenshot shows a news article on the LIST-SOLAR website. The navigation bar includes 'LIST-SOLAR', 'NEWS', 'TECHNOLOGY', 'MANUFACTURING +', 'PLANTS +', and 'MARKETS'. Below the navigation bar, there are sub-navigation options: 'Global +', 'Market Research', 'Solar Stocks +', 'BIPV', 'Large-Scale', 'Inverters', and 'Solar to Fuel'. The article title is 'Tata Power Builds 28 MW Solar Plant For Sanyo Steel', dated 'Aug 31, 2023 03:27 PM ET'. The main content features a bullet point: 'TPREL and Sanyo Special Steel Manufacturing India Pvt. Ltd. sign 28.125 MW (AC) captive solar plant agreement to produce 61.875 Million Units (MUs) annually and reduce carbon footprint by ~42,534 tonnes. TPREL's total renewables capacity reaches 7,815 MW with this project.' Below the text is a photograph of six people seated at a table during a press conference, with a backdrop displaying the 'TATA TATA POWER CORPORATE CENTRE' logo.

S. No	Publication	Headline
39	Shafaqna	Tata Power Renewable Energy inks pact with Sanyo Special Steel Manufacturing to set up 28-MW solar plant

India News

Home All news Contact us RSS India
Friday 1 September 2023



Goa professor booked for molesting student - [punjabnewsexpress.com](#)



KBC 15: Jaskaran Singh is the first crorepati this season, Amitabh Bachchan creates suspense over Rs 7 cr question - [indianexpress](#)



Body of missing poet Gboyega Odubanjo recovered, Bad Betty Press condemns police - [newindianexpress](#)



'Baby X next to X': Elon Musk brings son 'X AE A-XII' to office - [indianexpress](#)

dailyexcelsior.com - 13 hours ago

Tata Power Renewable Energy inks pact with Sanyo Special Steel Manufacturing to set up 28-MW solar plant

NEW DELHI, Aug 31: Tata Power Renewable Energy Limited (TPREL) has partnered with Sanyo Special Steel Manufacturing India Private Limited (SSMI) to set up a 28.12-megawatt green energy plant in Maharashtra. In a statement on Thursday, TPREL, an arm of Tata Power, said it has signed the Power Delivery Agreement (PDA) with SSMI through its Special Purpose Vehicle (SPV) TP Alpha Limited. TPREL joins hands with SSMI for setting up of 28.125 MW AC (39.375 MWp) captive solar plant in [] The post Tata Power Renewable Energy inks pact with Sanyo Special Steel Manufacturing to set up 28-MW solar plant

\

S. No	Publication	Headline
40	Trade Brains	Tata Power Renewable Energy and Sanyo Special Steel Manufacturing have signed an agreement to set up a 28-MW solar plant

 **Trade Brains**Articles News Videos

Tata Power Renewable Energy and Sanyo Special Steel Manufacturing have signed an agreement to set up a 28-MW solar plant

by Trade Brains | Aug 31, 2023 | 12:59 pm | Corporate Action, News | 0 comments

