

Tata Power Solar enables Rajaram Maize Products to become a 100% renewable energy company

March 21, 2016



SL. NO	PUBLICATION	PLATFORM	REGION	HEADLINE
1.	The Hindu Business Line	Online	National	Tata Power Commissions Solar Unit At Rajaram Maize Factory
2.	Mint	Online	National	Tata Power Commissions Solar Unit At Rajaram Maize Factory
3.	Energetica India	Online	National	Tata Power Solar Enables Rajaram Maize Products To Become A 100% Renewable Energy
4.	Electronics Maker	Online	National	Tata Power Solar Enables Rajaram Maize Products To Become A 100% Renewable Energy Company
5.	News Now	Online	National	Tata Power Commissions Solar Unit At Rajaram Maize Factory
6.	Rediff News	Online	National	Tata Power Solar Enables Rajaram Maize Products To Become A 100% Renewable Energy Company
7.	India By Road	Online	National	Tata Power Commissions Solar Unit At Rajaram Maize Factory
8.	Investing.Com	Online	National	Tata Power Commissions Solar Unit At Rajaram Maize Factory
9.	Its For Homes	Online	National	Tata Power Commissions Solar Unit At Rajaram Maize Factory
10.	Renewables Biz	Online	National	Tata Power Commissions Solar Unit At Rajaram Maize Factory
11.	Saur Energy	Online	National	Tata Power Solar Commissions A 4.8 Mw Solar Power Plant For Rajaram Maize Products
12.	Energy Central	Online	National	Tata Power Commissions Solar Unit At Rajaram Maize Factory
13.	Energy Biz	Online	National	Tata Power Commissions Solar Unit At Rajaram Maize Factory
14.	Escort Securities	Online	National	Tata Power Commissions Solar Unit At Rajaram Maize Factory
15.	Msn News	Online	National	Tata Power Solar Commissions 5 Mw Plant
16.	EQ International	Online	National	Tata Power Solar Enables Rajaram Maize Products To Become A 100% Renewable Energy Company
17.	World News	Online	National	Tata Power Solar Commissions 4.8mw Solar Unit At Rajaram Maize Products' Factory
18.	Public Now	Online	National	Tata Power Solar Commissions 4.8mw Solar Unit At Rajaram Maize Products' Factory

19.	Renewable Energy Headlines	Online	National	Tata Power Commissions 4.8 Mw Solar Unit At Rajaram Maize Products Factory
20.	Your Renewable News	Online	National	Tata Power Solar Commissions 4.8mw Solar Unit At Rajaram Maize Products' Factory
21.	Your Industry News	Online	National	Tata Power Solar Commissions 4.8mw Solar Unit At Rajaram Maize Products' Factory
22.	Indi Trade	Online	National	Tata Power Solar Commissions 4.8mw Solar Unit At Rajaram Maize Products' Factory
23.	Finalaya	Online	National	Tata Power Solar Commissions 4.8mw Solar Unit At Rajaram Maize Products' Factory
24.	First Green	Online	National	Tata Power Commissions Solar Unit At Rajaram Maize Factory
25.	News On Projects	Online	National	Tata Power Commissions Solar Unit At Rajaram Maize Factory
26.	Dalal Street Investment Journal	Online	National	Wow, Nifty Sustains 7700! Auto Drove The Index Steady Even As Tata Power Powered The Markets
27.	Solartech Electromechanical – Stem	Facebook		Tata Power Solar enables Rajaram Maize Products to become a 100% renewable energy company
28.	Ges Ecos	Facebook		Tata Power Solar enables Rajaram Maize Products to become a 100% renewable energy company
29.	Preetirajan Raut	Facebook		Tata Power Solar enables Rajaram Maize Products to become a 100% renewable energy company
30.	Tom Gardner	Facebook		Tata Power Solar enables Rajaram Maize Products to become a 100% renewable energy company
31.	Saur Energy	Facebook		Tata Power Solar enables Rajaram Maize Products to become a 100% renewable energy company
32.	Deepak Ramasundaram	Facebook		Tata Power Solar enables Rajaram Maize Products to become a 100% renewable energy company
33.	Livesquawk India	Twitter		Tata Power Solar enables Rajaram Maize Products to become a 100% renewable energy company
34.	Green News	Twitter		Tata Power Solar enables Rajaram Maize Products to become a 100% renewable energy company

35.	Solar John	Twitter	Tata Power Solar enables Rajaram Maize Products to become a 100% renewable energy company
36.	Donna Smith	Twitter	Tata Power Solar enables Rajaram Maize Products to become a 100% renewable energy company
37.	Its For Home	Twitter	Tata Power Solar enables Rajaram Maize Products to become a 100% renewable energy company
38.	Green Ecosystem	Twitter	Tata Power Solar enables Rajaram Maize Products to become a 100% renewable energy company
39.	Multi-Utility News	Twitter	Tata Power Solar enables Rajaram Maize Products to become a 100% renewable energy company
40.	Electric Utility News	Twitter	Tata Power Solar enables Rajaram Maize Products to become a 100% renewable energy company
41.	Harvey Loveridge	Twitter	Tata Power Solar enables Rajaram Maize Products to become a 100% renewable energy company
42.	Alternative Energy	Twitter	Tata Power Solar enables Rajaram Maize Products to become a 100% renewable energy company
43.	Green News	Twitter	Tata Power Solar enables Rajaram Maize Products to become a 100% renewable energy company
44.	Solar Mango	Twitter	Tata Power Solar enables Rajaram Maize Products to become a 100% renewable energy company
45.	Solar John	Twitter	Tata Power Solar enables Rajaram Maize Products to become a 100% renewable energy company
46.	Energetica India	Twitter	Tata Power Solar enables Rajaram Maize Products to become a 100% renewable energy company
47.	Business News	Twitter	Tata Power Solar enables Rajaram Maize Products to become a 100% renewable energy company
48.	B2B News	Twitter	Tata Power Solar enables Rajaram Maize Products to become a 100% renewable energy company
49.	Solar Business Daily	Twitter	Tata Power Solar enables Rajaram Maize Products to become a 100% renewable energy company

50.	B2B News	Twitter	Tata Power Solar enables Rajaram Maize Products to become a 100% renewable energy company
51.	All Company News	Twitter	Tata Power Solar enables Rajaram Maize Products to become a 100% renewable energy company
52.	Talk Music	Twitter	Tata Power Solar enables Rajaram Maize Products to become a 100% renewable energy company
53.	Lifestyle News	Twitter	Tata Power Solar enables Rajaram Maize Products to become a 100% renewable energy company
54.	Lifestyle News	Twitter	Tata Power Solar enables Rajaram Maize Products to become a 100% renewable energy company
55.	Green News	Twitter	Tata Power Solar enables Rajaram Maize Products to become a 100% renewable energy company

TATA POWER COMMISSIONS SOLAR UNIT AT RAJARAM MAIZE FACTORY

MARCH 21, 2016

[THE HINDU BUSINESS LINE](#)

THE HINDU BusinessLine

Home News Markets Companies Economy Info-tech Opinion Specials Luxe Po

Find Company: 2 3 A B C D E F G H I J K L M N C

Tata Power commissions solar unit at Rajaram Maize factory

ANIL URS

[COMMENT](#) · [PRINT](#) · [T+](#)

BENGALURU, MARCH 21: Tata Power Solar, an integrated solar company, has enabled Rajaram Maize Products (a leading player in the starch and glucose manufacturing) to become a 100 per cent renewable energy company.

The company has commissioned 4.8 MW solar unit at Rajaram Maize Products factory.

Spread across 22 acres at Rajnandgaon district in Chhattisgarh, this solar power plant was set up within three months, using Tata Power Solar's modules. The project will help reduce approximately 5,180 tonnes of carbon dioxide (Co2) emissions per annum through usage of solar energy instead of conventional energy.


Ashish Khanna, ED & CEO, Tata Power Solar, said, "It is exciting to see manufacturing companies like Rajaram Maize Products move from conventional power to 100 per cent renewable energy and shows the shifting trend of companies accepting solar as a mainstream source of power. We are glad to execute this project in a short span of time which reflects our agility and sensitivity towards the client's requirements. The confidence expressed by Rajaram Maize in Tata Power Solar' products, including panels, reflects our commitment towards providing long lasting quality products and services."

(This article was published on March 21, 2016)

TATA POWER COMMISSIONS SOLAR UNIT AT RAJARAM MAIZE FACTORY

MARCH 22, 2016

[MINT](#)



| E-Paper

[Home](#) | [Companies](#) | [Industry](#) | [Politics](#) | [Money](#) | [Opinion](#) | [Lounge](#) | [Multi](#)

[Small Picture](#) | [Drawbridge](#) | [Columnists](#) | [Blogs](#) | [Epaper](#)

[MARKET INFO HOME](#) | [MARKETS](#) | [MUTUAL FUNDS](#) | [COMMODITIES](#) | [PORTFOLIO](#) | [IPO](#)

[Market > News](#)

Posted: Mar 22 2016, 09:05 AM IST
Mumbai

Bharti Airtel, Coal India and Gayatri Projects to see some action today

Accord Fintech

Bharti Airtel has signed a deal with American Tower Corporation (ATC) for selling some 1,350 of its towers in Tanzania for roughly \$180 million (around Rs 1,194 crore). Under the agreement, American Tower may acquire up to approximately 100 additional sites currently in development for an additional consideration. Airtel will be the anchor tenant on the portfolio under a lease with a 10-year initial term.

The proposed strike on March 29 by state-owned CIL employee unions has been deferred after a meeting between trade unions and **Coal India**. The four central trade unions (CTUs) of the coal sector had earlier given a notice to go on strike on March 29. The unions were protesting against divestment of the coal PSU among a host of other issues.

JSW Energy is reportedly in final stages of negotiations with **Jindal Steel and Power** (JSPL) to buy the it's 1,000 MW power plant in Raigarh district of Chhattisgarh for around Rs 5,200 crore. At present, JSW Energy's generation capacity is 4,531 MW which will be increase to 5,531 MW after this acquisition.

Indoco Remedies has received a nod from the US Food and Drug Administration for its Goa unit. It has a manufacturing capacity of 2.2 billion tablets, 32 million bottles of liquid orals, 16 million tubes of creams and ointments and 60 million capsules of hard gelatin.

Tata Power's arm - Tata Power Solar, an integrated solar company, has enabled Rajaram Maize Products (a leading player in the starch and glucose manufacturing) to become a 100 percent renewable energy company. The company has commissioned 4.8 MW solar unit at Rajaram Maize Products factory. Spread across 22 acres at Rajnandgaon district in Chhattisgarh, this solar power plant was set up within three months, using Tata Power Solar's modules. The project will help reduce approximately 5,180 tonnes of carbon dioxide (Co2) emissions per annum through usage of solar energy instead of conventional energy.

Sembcorp-Gayatri venture has outlined plans to double the power generation capacity at its thermal power complex located at Krishnpatnam in Nellore district of Andhra Pradesh, entailing an outlay of Rs 12,000 crore. Sembcorp Industries, the Singapore-based diversified company and the Hyderabad-based infrastructure company **Gayatri Projects**, are in the process of completing a 2640 mw thermal power generation complex. First project of 1,320 mw executed by Sembcorp and Gayatri has been completed about 5 months ago and working at full capacity and supplying power to the Southern States. The second unit implemented by NCC-Gayatri and Sembcorp is expected to be commissioned by September 2016.

TATA POWER SOLAR ENABLES RAJARAM MAIZE PRODUCTS TO BECOME A 100% RENEWABLE ENERGY
MARCH 21, 2016
[**ENERGETICA INDIA**](#)



MAGAZINE

ENEWSLETTER

ENERGY GUIDE

ARTICLES

EVENTS

MEDIAKIT

SUBSCRIPTIONS

POWERFUL THOUGHTS

LINKS

* FOLLOW LIVE UPDATE

NEWS CATEGORIES

RENEWABLE ENERGY

CONVENTIONAL ENERGY

BUSINESS

POLICIES & REGULATIONS

SMART GRID / T&D

INVESTMENT & TRADING

ENERGY EFFICIENCY

CCS & EMISSIONS TRADING

ENERGY STORAGE

POWER R&D

TRAINING & EDUCATION

STANDARDS & CERTIFICATIONS

SOLAR MANUFACTURING

OTHER ENERGY APPLICATIONS

NEWS PER LOCATION

AFRICA

AMERICA

Tata Power Solar enables Rajaram Maize Products to become a 100% renewable energy

[Rajaram Maize Products](#)
[View comments](#)

Tata Power Solar has announced that it has successfully commissioned a 4.8 MW solar power plant for Rajaram Maize Products in India. The company now meets its entire power requirement through renewable energy, making it one of the few business entities in India to do so.

Spread across 22 acres of land at Rajnandgaon district in Chhattisgarh state, this solar power plant was setup within three months, using Tata Power Solar's modules. The project will help to reduce approximately 5180 tonnes of carbon dioxide (Co2) emissions per annum through usage of solar energy instead of conventional energy.

Speaking on the project, Ashish Khanna, ED & CEO, Tata Power Solar, said, "It is exciting to see manufacturing companies like Rajaram Maize Products move from conventional power to 100% renewable- energy and shows the shifting trend of companies accepting solar as a mainstream source of power. We are glad to execute this project in a short span of time which reflects our agility and sensitivity towards the client's requirements. The confidence expressed by Rajaram Maize in Tata Power Solar' products, including panels, reflects our commitment towards providing long lasting quality products and services."

Rajaram Maize Products has a strong focus on renewable energy and have earlier installed a biomass based cogeneration plant, a solar rooftop installation, windmills and biogas engine at its facility. Total power generated from this 4.8 MW ground-mount solar installation will be used for captive consumption by the Rajaram Maize Products factory.

Tata Power Solar adopted a customized evaluation processes to ensure 'first-time-right' quality, enabling strict adherence to the specifications and requirements of the customer. This drastically minimized the need to carry out any rework thus helping in faster delivery of this project and high degree of cost control.

Speaking on the project, Nitin Gupta, MD, Rajaram Maize Products said, "We have had a long-term vision of offsetting our conventional power source with renewable and solar energy, from a green as well as cost-benefit perspective. We also wanted to partner with a player who has strong credentials in providing and building a high quality solar plant which delivers consistently over the 25 years life-span. We are pleased to have partnered with Tata Power Solar, whose expertise and professionalism is highly commendable."

Business | News published on 21 / 03 / 2016 by Moulin Oza

TATA POWER SOLAR ENABLES RAJARAM MAIZE PRODUCTS TO BECOME A 100% RENEWABLE ENERGY COMPANY

MARCH 21, 2016

[ELECTRONICS MAKER](#)



The Most Popular Electronics Monthly Magazine

[Home](#) [Electronics News](#) [Articles](#) [Magazine](#) [Spotlight](#) [Interviews](#) [Videos](#) [Events](#) [Editorial](#) [Advertise](#) [Design Ideas](#) [Kits & Projects](#)

HOME > ELECTRONICS NEWS > TATA POWER SOLAR ENABLES RAJARAM MAIZE PRODUCTS TO BECOME A 100% RENEWABLE ENERGY COMPANY

Tata Power Solar enables Rajaram Maize Products to become a 100% renewable energy company

1 week ago by [electronics](#) Comments Off on Tata Power Solar enables Rajaram Maize Products to become a 100% renewable energy company

Advertisement

Commissions 4.8 MW solar unit at their Chhattisgarh factory

Bengaluru, India; 21st March 2016: Tata Power Solar, India's largest integrated solar company, has successfully commissioned a 4.8 MW solar power plant for Rajaram Maize Products, a leading player in the starch and glucose manufacturing segment in India. The company now meets its entire power requirement through renewable energy, making it one of the few business entities in India to do so.

Spread across 22 acres of land at Rajnandgaon district in Chhattisgarh state, this solar power plant was setup within three months, using Tata Power Solar's modules. The project will help to reduce approximately 5180 tonnes of carbon dioxide (Co2) emissions per annum through usage of solar energy instead of conventional energy.

Speaking on the project, **Ashish Khanna, ED & CEO, Tata Power Solar**, said, "It is exciting to see manufacturing companies like Rajaram Maize Products move from conventional power to 100% renewable- energy and shows the shifting trend of companies accepting solar as a mainstream source of power. We are glad to execute this project in a short span of time which reflects our agility and sensitivity towards the client's requirements. The confidence expressed by Rajaram Maize in 'Tata Power Solar' products, including panels, reflects our commitment towards providing long lasting quality products and services."

Rajaram Maize Products has a strong focus on renewable energy and have earlier installed a biomass based cogeneration plant, a solar rooftop installation, windmills and biogas engine at its facility. Total power generated from this 4.8 MW ground-mount solar installation will be used for captive consumption by the Rajaram Maize Products factory.

Tata Power Solar adopted a customized evaluation processes to ensure 'first-time-right' quality, enabling strict adherence to the specifications and requirements of the customer. This drastically minimized the need to carry out any rework thus helping in faster delivery of this project and high degree of cost control.

Speaking on the project, **Nitin Gupta, MD, Rajaram Maize Products** said, "We have had a long-term vision of offsetting our conventional power source with renewable and solar energy, from a green as well as cost-benefit perspective. We also wanted to partner with a player who has strong credentials in providing and building a high quality solar plant which delivers consistently over the 25 years life-span. We are pleased to have partnered with Tata Power Solar, whose expertise and professionalism is highly commendable."

Chhattisgarh is one of the few states which are energy surplus. It is therefore a commendable achievement for organizations like Rajaram Maize Products to choose the green energy route. The state has a strong focus on renewable energy, however a significant portion of this is towards rural electrification.

With over 25 years of experience, Tata Power Solar has commissioned over 194 MW of ground-mount utility scale projects across India.



Now Measure just with your Smartphone!

testo Smart Probes: Compact measuring instruments optimized for your smartphones.

[more info](#)



1200 V CoolSiC™ Schottky Diode Generation 5

- High system reliability
- System efficiency improvement

[Learn more](#)

infineon



FREE SAMPLE

COST EFFECTIVE

DC/DC CONVERTERS & SWITCHING REGULATORS

Current Issue

TATA POWER COMMISSIONS SOLAR UNIT AT RAJARAM MAIZE FACTORY

MARCH 21, 2016

[NEWS NOW](#)



NEWS REGIONAL POLITICS MOVIES SPORTS LANGUAGES GALLERY

Trending News: EgyptAir Mumtaz Qadri Law Rahul Sinha Google Chrome Mashrafe Mortaza Rocky Handsome Radadiya Jesus Vikaspuri Volkswagen Freedom 251 Volleyball HTC Trimbakeshwar Shiva Temple

Tata Power commissions solar unit at Rajaram Maize factory

Tata Power Solar, an integrated solar company, has enabled Rajaram Maize Products (a leading player in the starch and glucose manufacturing) to become a 100 per cent renewable energy company. The c.....»»

Category:finance~latest Source:  businessline Mar 21st, 2016

TATA POWER SOLAR ENABLES RAJARAM MAIZE PRODUCTS TO BECOME A 100% RENEWABLE ENERGY COMPANY

MARCH 21, 2016

[REDIFF NEWS](#)

rediff.com

rediff **REALTIME NEWS**

India As It Happens

News | Images

NEWS ON MOBILE

Get Realtime news on your webp

Q SEARCH

Tata Power Solar enables Rajaram Maize Products to become a 100% renewable energy company

Tata Power Solar has announced that it has successfully commissioned a 4.8 MW solar power plant for Rajaram Maize Products in India. The company now meets its entire power requirement through renewable energy, making it one of the few business ...

TATA POWER COMMISSIONS SOLAR UNIT AT RAJARAM MAIZE FACTORY

MARCH 21, 2016

[INDIA BY ROAD](#)

News

City News ▾Regional News ▾All Sports ▾Media and Cinema ▾

ECONOMY

Tata Power commissions solar unit at Rajaram Maize factory

[Current Affairs / Economy](#) 1 week ago 1 Views 0 Comments

Tata Power commissions solar unit at Rajaram Maize factory ... news headlines posted under Economy news, Current Affairs by BusinessLine - Home.

Tata Power Solar, an integrated solar company, has enabled Rajaram Maize Products (a leading player in the starch and glucose manufacturing) to become a 100 per cent renewable energy company. The c...

Source: BusinessLine - Home

TATA POWER COMMISSIONS SOLAR UNIT AT RAJARAM MAIZE FACTORY

MARCH 21, 2016

INVESTING.COM

Investing.com EUR/USD or GOOG
Markets ▾ Charts News Comment Technicals Social Trading Brokers Tools Por
Most Popular Videos Forex Commodities Stock Markets Economic Indicators Economy General

\$100 FREE CREDIT

No Deposit Required | 1:400 Leverage

BRIEF-Tata Power Solar commissions 4.8 MW power plant in Chhattisgarh

REUTERS | Stock Markets | Mar 21, 2016 14:13

BRIEF-Tata Power Solar commissions 4.8 MW power plant in Chhattisgarh



BRIEF-Tata Power Solar commissions 4.8 MW power plant in Chhattisgarh

March 21 (Reuters) - Tata Power Company Ltd TTPW.NS :

* has commissioned a 4.8 mw solar power plant for rajaram maize

products in Chhattisgarh

TATA POWER COMMISSIONS SOLAR UNIT AT RAJARAM MAIZE FACTORY

MARCH 21, 2016

[ITS FOR HOMES](#)


ITS FOR HOME
intelligent technology solutions

A Smart Home Resource and Marketplace
Welcome [Log-In / Register](#)
Need Help? [Contact Us!](#)
Search [GO!](#)

[HOME](#) [DIRECTORY](#) [RSS News](#) [PRODUCTS](#) [BLOG](#) [RESOURCES](#) [CUSTOMER SERVICE](#) [MY ACCOUNT](#)

[Home > ItsForHome Blog](#)

[s For Home Blog](#)
[Log In](#)
[Energy](#)
[Home Energy Management](#)
[Home Automation](#)
[Green Building](#)

Tata Power commissions solar unit at Rajaram Maize factory

The project will help reduce approximately 5,180 tonnes of carbon dioxide (Co2) emissions per annum through usage of solar energy instead of ...

TATA POWER COMMISSIONS SOLAR UNIT AT RAJARAM MAIZE FACTORY

MARCH 21, 2016

[RENEWABLES BIZ](#)



COVERING THE BUSINESS
OF RENEWABLE AND
SUSTAINABLE ENERGY

[HOME](#)
[NEWS & COMMENTARY](#)
[CALENDAR](#)
[RESOURCES](#)
[SUBSCRIBE](#)

MORE...

- SUBSCRIBE
- Blogs
- Case Studies
- Commentary
- Conferences
- Insights
- News
- Training
- Webcasts - Live
- Webcasts - On Demand
- Advertise/Media Kit
- White Papers
- About Us
- Contact Us



Home

Tata Power commissions solar unit at Rajaram Maize factory

Mar 21 - Pan African News Agency

Share / Save

Mar 21 - Pan African News Agency

Tata Power Solar , an integrated solar company, has enabled Rajaram Maize Products (a leading player in the starch and glucose manufacturing) to become a 100 per cent renewable energy company.

The company has commissioned 4.8 MW solar unit at Rajaram Maize Products factory.

Spread across 22 acres at Rajnandgaon district in Chhattisgarh , this solar power plant was set up within three months, using Tata Power Solar's modules. The project will help reduce approximately 5,180 tonnes of carbon dioxide (Co2) emissions per annum through usage of solar energy instead of conventional energy.

Ashish Khanna , ED & CEO, Tata Power Solar , said, It is exciting to see manufacturing companies like Rajaram Maize Products move from conventional power to 100 per cent renewable energy and shows the shifting trend of companies accepting solar as a mainstream source of power. We are glad to execute this project in a short span of time which reflects our agility and sensitivity towards the client's requirements. The confidence expressed by Rajaram Maize in Tata Power Solar products, including panels, reflects our commitment towards providing long lasting quality products and services.

TATA POWER SOLAR COMMISSIONS A 4.8 MW SOLAR POWER PLANT FOR RAJARAM MAIZE PRODUCTS
MARCH 21, 2016
[**SAUR ENERGY**](#)



Get Google Chrome
The world's most popular browser is now faster and more responsive!

HOME NEWS ARTICLES POLICY BLOG

Home > News > Tata Power Solar commissions a 4.8 MW solar power plant for Rajaram Maize Products

Tata Power Solar commissions a 4.8 MW solar power plant for Rajaram Maize Products

Published On Mon, Mar 21st, 2016



Tata Power Solar,

an integrated solar company has commissioned a 4.8 MW solar power plant for Rajaram Maize Products (a leading player in the starch and glucose manufacturing segment in India) to meet its entire power requirement through renewable energy.

The solar power plant spread across 22 acres at Rajnandgaon district in Chhattisgarh was set up within three months, using Tata Power Solar's modules. Tata Power Solar in a [statement](#) said that this solar project will help reduce approximately 5,180 tonnes of carbon dioxide (Co2) emissions per annum.

Speaking on the project **Ashish Khanna, ED & CEO, Tata Power Solar**, said, "It is exciting to see manufacturing companies like Rajaram Maize Products move from conventional power to 100% renewable- energy and shows the shifting trend of companies accepting solar as a mainstream source of power. We are glad to execute this project in a short span of time which reflects our agility and sensitivity towards the client's requirements. The confidence expressed by Rajaram Maize in Tata Power Solar' products, including panels, reflects our commitment towards providing long lasting quality products and services."

Focusing on renewable energy Rajaram Maize Products earlier installed a biomass based cogeneration plant, solar rooftop, windmills and biogas engine at its facility. Total power generated from this 4.8 MW ground-mount solar installation will be used for captive consumption by the Rajaram Maize Products factory.

Nitin Gupta, MD, Rajaram Maize Products said, "We have had a long-term vision of offsetting our conventional power source with renewable and solar energy, from a green as well as cost-benefit perspective. We also wanted to partner with a player who has strong credentials in providing and building a high quality solar plant which delivers consistently over the 25 years life-span. We are pleased to have partnered with Tata Power Solar, whose expertise and professionalism is highly commendable."

TATA POWER COMMISSIONS SOLAR UNIT AT RAJARAM MAIZE FACTORY

MARCH 21, 2016

[ENERGY CENTRAL](#)



Connecting you to the global power industry.

ALL  NEWS  ENERGOPULSE  BLOGS

[Home](#) [Utility Business](#) [Generation & Storage](#) [Grid \(T&D\)](#) [End-Use](#) [Magazines](#) [Subscribe](#) [EC Conference](#)

News

Tata Power commissions solar unit at Rajaram Maize factory

Mar 21 - Pan African News Agency



Tata Power Solar , an integrated solar company, has enabled Rajaram Maize Products (a leading player in the starch and glucose manufacturing) to become a 100 per cent renewable energy company.

The company has commissioned 4.8 MW solar unit at Rajaram Maize Products factory.

Spread across 22 acres at Rajnandgaon district in Chhattisgarh , this solar power plant was set up within three months, using Tata Power Solar's modules. The project will help reduce approximately 5,180 tonnes of carbon dioxide (Co2) emissions per annum through usage of solar energy instead of conventional energy.

Ashish Khanna , ED & CEO, Tata Power Solar , said, It is exciting to see manufacturing companies like Rajaram Maize Products move from conventional power to 100 per cent renewable energy and shows the shifting trend of companies accepting solar as a mainstream source of power. We are glad to execute this project in a short span of time which reflects our agility and sensitivity towards the client's requirements. The confidence expressed by Rajaram Maize in Tata Power Solar products, including panels, reflects our commitment towards providing long lasting quality products and services.

TATA POWER COMMISSIONS SOLAR UNIT AT RAJARAM MAIZE FACTORY

MARCH 21, 2016

[ENERGY BIZ](#)



FOR LEADERS
IN THE GLOBAL
POWER INDUSTRY



[HOME](#) [NEWS & COMMENTARY](#) [CALENDAR](#) [RESOURCES](#) [MAGAZINE](#) [SUBSCRIBE](#)

MORE...

[SUBSCRIBE](#)

[Back Issues](#)

[Blogs](#)

[Case Studies](#)

[Commentary](#)

[Conferences](#)

[Insights](#)

[News](#)

[Training](#)

[Webcasts - Live](#)

[Webcasts - On Demand](#)

[White Papers](#)

[Advertise/Media Kit/Edit. Calendar](#)

[About Us](#)

[Contact Us](#)

Home

Tata Power commissions solar unit at Rajaram Maize factory

Mar 21 - Pan African News Agency

[Share / Save](#)      

Mar 21 - Pan African News Agency

Tata Power Solar , an integrated solar company, has enabled Rajaram Maize Products (a leading player in the starch and glucose manufacturing) to become a 100 per cent renewable energy company.

The company has commissioned 4.8 MW solar unit at Rajaram Maize Products factory.

Spread across 22 acres at Rajnandgaon district in Chhattisgarh , this solar power plant was set up within three months, using Tata Power Solar's modules. The project will help reduce approximately 5,180 tonnes of carbon dioxide (Co2) emissions per annum through usage of solar energy instead of conventional energy.

Ashish Khanna , ED & CEO, Tata Power Solar , said, It is exciting to see manufacturing companies like Rajaram Maize Products move from conventional power to 100 per cent renewable energy and shows the shifting trend of companies accepting solar as a mainstream source of power. We are glad to execute this project in a short span of time which reflects our agility and sensitivity towards the client's requirements. The confidence expressed by Rajaram Maize in Tata Power Solar products, including panels, reflects our commitment towards providing long lasting quality products and services.

TATA POWER COMMISSIONS SOLAR UNIT AT RAJARAM MAIZE FACTORY
MARCH 21, 2016
[ESCORT SECURITIES](#)



Tata Power commissions solar unit at Rajaram Maize factory

21/03/2016 16:42

Tata Power Solar announced that it has commissioned 4.8 MW solar unit at Rajaram Maize Products factory and has enabled Rajaram Maize Products to become a 100 per cent renewable energy company.

The solar power plant which is spread across 22 acres at Rajnandgaon district in Chhattisgarh was set up within three months using Tata Power Solar's modules.


The project will approximately reduce 5,180 tonnes of carbon dioxide (Co2) emissions per annum via usage of solar energy instead of conventional energy.

Commenting on this, Ashish Khanna, ED & CEO, Tata Power Solar said, "It is exciting to see manufacturing companies like Rajaram Maize Products move from conventional power to 100 per cent renewable energy and shows the shifting trend of companies accepting solar as a mainstream source of power. We are glad to execute this project in a short span of time which reflects our agility and sensitivity towards the client's requirements. The confidence expressed by Rajaram Maize in Tata Power Solar' products, including panels, reflects our commitment towards providing long lasting quality products and services."

TATA POWER SOLAR COMMISSIONS 5 MW PLANT

MARCH 21, 2016

[MSN NEWS](#)


news


web search

[Headlines](#)
[India](#)
[Science & Tech](#)
[Crime](#)
[World](#)
[Offbeat](#)
[Photos](#)
[Video](#)
[Hot in News](#)
[Specials](#)
[Real Estate](#)
[Local](#)
[My](#)

Tata Power Solar commissions 5 MW plant



PTI

21-03-2016

[f SHARE](#)
[TWEET](#)
[SHARE](#)
[EMAIL](#)

*Tata Power Solar today said that it has successfully commissioned a 4.8 MW solar power plant Chhattisgarh's Rajnandgaon district.

"The company now meets its entire power requirement through renewable energy, making it one of the few business entities in India to do so," Tata Power Solar said in press release.

Spread across 22 acres of land at Rajnandgaon district in Chhattisgarh state, this solar power plant was setup within three months, using Tata Power Solar's modules.

*****SAP Labs ranked as one of 10 best workplaces in Asia in 2016* SAP Labs India today said it has been ranked number 10 in the Best Multinational Workplaces in Asia 2016 list announced by 'Great Place to Work'.

More than 900 companies participated in the study across nine Asian countries, according to a company statement.

The best workplaces in Asia list recognises organisations in the respective region dedicated to sustaining high-trust cultures for their employees.

The Asia region includes Australia, China, India, Japan, Korea, Saudi Arabia, Singapore, Sri Lanka, and the United Arab Emirates.

*****MOIL presents Rs 36 crore interim dividend to govt* State-run MOIL today presented the government an interim dividend cheque of Rs 36.07.

"The interim dividend cheque of Rs 36.07 crore was presented today to Narendra Singh Tomar, Steel & Mines Minister at New Delhi by G P Kundargi, Chairman-cum-Managing Director of MOIL Ltd," an official statement said.

MOIL Ltd has declared Rs 3 per share interim dividend for the year 2015-16.

*****Adani Transmission incorporates subsidiary* Adani Transmission today said that it has incorporated a subsidiary Adani Transmission (Rajasthan) Ltd (ARTL) for implementing Suratgarh to Bikaner power transmission line project.

The company has incorporated a wholly owned subsidiary company, Adani Transmission (Rajasthan) Ltd On March 21, 2016, Adani Transmission said in a BSE filing.

According to statement, ARTL is incorporated for development of 400 kV double circuit Suratgarh to Bikaner transmission line project.

The 50,000 equity shares of the ARTL has been acquired for Rs five lakh at a price of Rs 10 per unit. PTI RA RC SID KKSABI

TATA POWER SOLAR ENABLES RAJARAM MAIZE PRODUCTS TO BECOME A 100% RENEWABLE ENERGY COMPANY

MARCH 21, 2016

[EQ INTERNATIONAL](#)


 **EQ** INTERNATIONAL

 **FUTURE IS HERE** Always Available

[HOME](#) [MAGAZINE](#) [NEWS](#) [INFOGRAPHICS](#) [TENDERS](#) [EVENTS](#) [MEMBERS](#) [EQ SOLAR TV](#)

 **SUNGROW**
Green and Effective

Global Leading Inverters with 99% Efficiency
— Over 20GW Deployed



HOME > INDIA > TATA POWER SOLAR ENABLES RAJARAM MAIZE PRODUCTS TO BECOME A 100% RENEWABLE ENERGY COMPANY



Tata Power Solar enables Rajaram Maize Products to become a 100% renewable energy company

23 0 0 MORE ▼

Tata Power Solar, India's largest integrated solar company, has successfully commissioned a 4.8 MW solar power plant for Rajaram Maize Products, a leading player in the starch and glucose manufacturing segment in India. The company now meets its entire power requirement through renewable energy, making it one of the few business entities in India to do so.

Spread across 22 acres of land at Rajnandgaon district in Chhattisgarh state, this solar power plant was setup within three months, using Tata Power Solar's modules. The project will help to reduce approximately 5180 tonnes of carbon dioxide (Co2) emissions per annum through usage of solar energy instead of conventional energy.

Speaking on the project, Ashish Khanna, ED & CEO, Tata Power Solar, said, "It is exciting to see manufacturing companies like Rajaram Maize Products move from conventional power to 100% renewable- energy and shows the shifting trend of companies accepting solar as a mainstream source of power. We are glad to execute this project in a short span of time which reflects our agility and sensitivity towards the client's requirements. The confidence expressed by Rajaram Maize in Tata Power Solar' products, including panels, reflects our commitment towards providing long lasting quality products and services."

Rajaram Maize Products has a strong focus on renewable energy and have earlier installed a biomass based cogeneration plant, a solar rooftop installation, windmills and biogas engine at its facility. Total power generated from this 4.8 MW ground-mount solar installation will be used for captive consumption by the Rajaram Maize Products factory.

Tata Power Solar adopted a customized evaluation processes to ensure 'first-time-right' quality, enabling strict adherence to the specifications and requirements of the customer. This drastically minimized the need to carry out any rework thus helping in faster delivery of this project and high degree of cost control.

Speaking on the project, Nitin Gupta, MD, Rajaram Maize Products said, "We have had a long-term vision of offsetting our conventional power source with renewable and solar energy, from a green as well as cost-benefit perspective. We also wanted to partner with a player who has strong credentials in providing and building a high quality solar plant which delivers consistently over the 25 years life-span. We are pleased to have partnered with Tata Power Solar, whose expertise and professionalism is highly commendable."

Chhattisgarh is one of the few states which are energy surplus. It is therefore a commendable achievement for organizations like Rajaram Maize Products to choose the green energy route. The state has a strong focus on renewable energy, however a significant portion of this is towards rural electrification.

With over 25 years of experience, Tata Power Solar has commissioned over 194 MW of ground-mount utility scale projects across India.

**TATA POWER SOLAR COMMISSIONS 4.8MW SOLAR UNIT AT RAJARAM MAIZE PRODUCTS' FACTORY
(TATA GROUP - TATA SONS LTD)**

MARCH 21, 2016

WORLD NEWS

Wn.COM

NEWS

SEARCH

TOP STORIESWORLDBUSINESSTECHNOLOGYSPORTENTERTAINMENTHEALTHV

NEWSVIDEOSLIVE CHATWIKIPEDIA

Tata Power Solar commissions 4.8MW solar unit at Rajaram Maize Products' factory (TATA Group - TATA Sons Ltd)



(Source: TATA Group - TATA Sons Ltd)

March 21, 2016

The plant enables Rajaram Maize Products' Chhattisgarh factory to meet its entire power requirement through renewable energy

Bengaluru, India: Tata Power Solar, India's

Trending News

- Batman
- Lahore
- EgyptAir
- iPhone
- 2016 Pathankot attack
- Oculus Rift
- Game of Thrones
- Georgia
- Concussion
- Donald Trump

Like 130k

Follow 6,923 followers

G+ 20k

Follow 4.5k

**TATA POWER SOLAR COMMISSIONS 4.8MW SOLAR UNIT AT RAJARAM MAIZE PRODUCTS' FACTORY
MARCH 21, 2016**

[**PUBLIC NOW**](#)

Public.

NEWSPOLITICS
AND POLICYBUSINESS
AND ECONOMYARTS
AND CULTURELIFESTYLE
AND LE

Search Companies, Topics, Organizations, Governments.

TATA GROUP - TATA SONS LTD.

21/03/2016 | Press release | Distributed by Public on 22/03/2016 08:14

**Tata Power Solar Commissions
4.8MW Solar Unit At Rajaram Maize
Products' Factory**

March 21, 2016

**The plant enables Rajaram Maize Products' Chhattisgarh factory to meets
its entire power requirement through renewable energy**

Bengaluru, India: Tata Power Solar, India's largest integrated solar company,
has successfully commissioned a 4.8MW solar power plant for Rajaram Maize
Products, a leading player in the starch and glucose manufacturing segment
in India. The company now meets its entire power requirement through
renewable energy, making it one of the few business entities in India to do
so.

Spread across 22 acres of land at Rajnandgaon district in Chhattisgarh state,
this solar power plant was setup within three months, using Tata Power
Solar's modules. The project will help to reduce approximately 5,180 tonne of
carbon dioxide (CO2) emissions per annum through usage of solar energy
instead of conventional energy.

Speaking on the project, Ashish Khanna, ED and CEO, Tata Power Solar, said, 'It is exciting to see manufacturing companies like Rajaram Maize Products move from conventional power to 100 percent renewable- energy and shows the shifting trend of companies accepting solar as a mainstream source of power. We are glad to execute this project in a short span of time which reflects our agility and sensitivity towards the client's requirements. The confidence expressed by Rajaram Maize in Tata Power Solar' products, including panels, reflects our commitment towards providing long lasting quality products and services.'

Rajaram Maize Products has a strong focus on renewable energy and have earlier installed a biomass-based cogeneration plant, a solar rooftop installation, windmills and biogas engine at its facility. Total power generated from this 4.8MW ground-mount solar installation will be used for captive consumption by its factory.

Tata Power Solar adopted a customised evaluation processes to ensure 'first time right' quality, enabling strict adherence to the specifications and requirements of the customer. This drastically minimised the need to carry out any rework thus helping in faster delivery of this project and high degree of cost control.

Speaking on the project, Nitin Gupta, MD, Rajaram Maize Products, said, 'We have had a long-term vision of offsetting our conventional power source with renewable and solar energy, from a green as well as cost-benefit perspective. We also wanted to partner with a player who has strong credentials in providing and building a high quality solar plant which delivers consistently over the 25 years lifespan. We are pleased to have partnered with Tata Power Solar whose expertise and professionalism is highly commendable.'

Chhattisgarh is one of the few states which are energy surplus. It is therefore a commendable achievement for organisations like Rajaram Maize Products to choose the green energy route. The state has a strong focus on renewable energy; however a significant portion of this is towards rural electrification.

With over 25 years of experience, Tata Power Solar has commissioned over 194MW of ground-mount utility scale projects across India.

TATA POWER COMMISSIONS 4.8 MW SOLAR UNIT AT RAJARAM MAIZE PRODUCTS FACTORY MARCH 21, 2016

RENEWABLE ENERGY HEADLINES



**RENEWABLE
ENERGY
HEADLINES**

Home	News	News Letter	White Papers	Tenders	Blogs	Videos	Events	Premium Subscriptions	Advertisements
------	------	-------------	--------------	---------	-------	--------	--------	-----------------------	----------------

Solar Energy	Wind Energy	Bio Energy	Other Renewable Energy	Corporate	Technology	Archival News	Tender Archives
--------------	-------------	------------	------------------------	-----------	------------	---------------	-----------------



Monday, 21 March 2016 17:06

Tata Power commissions 4.8 MW solar unit at Rajaram Maize Products factory

Written by Super User

font size
Print
Email

Rate this item ☆☆☆☆☆ (0 votes)



21/03/2016

Tata Power Solar, an integrated solar company, has enabled Rajaram Maize Products (a leading player in the starch and glucose manufacturing) to become a 100 % renewable energy company.

The company has commissioned 4.8 MW solar unit at Rajaram Maize Products factory.

Spread across 22 acres at Rajnandga on district in Chhattisgarh, this solar power plant was set up within three months, using Tata Power Solar's modules. The project will help reduce approximately 5,180 tonnes of carbon dioxide (Co2) emissions per annum through usage of solar energy instead of conventional energy.

"It is exciting to see manufacturing companies like Rajaram Maize Products move from conventional power to 100 per cent renewable energy and shows the shifting trend of companies accepting solar as a mainstream source of power. We are glad to execute this project in a short span of time which reflects our agility and sensitivity towards the client's requirements. The confidence expressed by Rajaram Maize in Tata Power Solar' products, including panels, reflects our commitment towards providing long lasting quality products and services" Ashish Khanna, ED & CEO, Tata Power Solar, said.

TATA POWER SOLAR COMMISSIONS 4.8MW SOLAR UNIT AT RAJARAM MAIZE PRODUCTS' FACTORY MARCH 22, 2016

[YOUR RENEWABLE NEWS](#)

**YOUR
RENEWABLE
NEWS**



[Home](#) | [Oil and Gas](#) | [Subsea](#) | [Renewable](#) | [Nuclear](#) | [Shipbuilding](#) | [Projects](#)

Your Renewable News

Member Profiles

[Home](#) > [Renewable News](#) > [Tata Power Solar commissions 4.8MW solar unit at Rajaram Maize Products' factory](#)



Tata Power Solar commissions 4.8MW solar unit at Rajaram Maize Products' factory

Tuesday, Mar 22, 2016

Tata Power Solar, India's largest integrated solar company, has successfully commissioned a 4.8MW solar power plant for Rajaram Maize Products, a leading player in the starch and glucose manufacturing segment in India. The company now meets its entire power requirement through renewable energy, making it one of the few business entities in India to do so.

Spread across 22 acres of land at Rajnandgaon district in Chhattisgarh state, this solar power plant was setup within three months, using Tata Power Solar's modules. The project will help to reduce approximately 5,180 tonne of carbon dioxide (CO₂) emissions per annum through usage of solar energy instead of conventional energy.

Speaking on the project, Ashish Khanna, ED and CEO, Tata Power Solar, said, "It is exciting to see manufacturing companies like Rajaram Maize Products move from conventional power to 100 percent renewable- energy and shows the shifting trend of companies accepting solar as a mainstream source of power. We are glad to execute this project in a short span of time which reflects our agility and sensitivity towards the client's requirements. The confidence expressed by Rajaram Maize in Tata Power Solar' products, including panels, reflects our commitment towards providing long lasting quality products and services."

Rajaram Maize Products has a strong focus on renewable energy and have earlier installed a biomass-based cogeneration plant, a solar rooftop installation, windmills and biogas engine at its facility. Total power generated from this 4.8MW ground-mount solar installation will be used for captive consumption by its factory.

Tata Power Solar adopted a customised evaluation processes to ensure 'first time right' quality, enabling strict adherence to the specifications and requirements of the customer. This drastically minimised the need to carry out any rework thus helping in faster delivery of this project and high degree of cost control.

Speaking on the project, Nitin Gupta, MD, Rajaram Maize Products, said, "We have had a long-term vision of offsetting our conventional power source with renewable and solar energy, from a green as well as cost-benefit perspective. We also wanted to partner with a player who has strong credentials in providing and building a high quality solar plant which delivers consistently over the 25 years lifespan. We are pleased to have partnered with Tata Power Solar whose expertise and professionalism is highly commendable."

Chhattisgarh is one of the few states which are energy surplus. It is therefore a commendable achievement for organisations like Rajaram Maize Products to choose the green energy route. The state has a strong focus on renewable energy; however a significant portion of this is towards rural electrification.

With over 25 years of experience, Tata Power Solar has commissioned over 194MW of ground-mount utility scale projects across India.

TATA POWER SOLAR COMMISSIONS 4.8MW SOLAR UNIT AT RAJARAM MAIZE PRODUCTS' FACTORY

MARCH 22, 2016

[YOUR INDUSTRY NEWS](#)

**YOUR
INDUSTRY
NEWS**



[Home](#) | [Oil and Gas](#) | [Subsea](#) | [Renewable](#) | [Nuclear](#) | [Shipbuilding](#) | [Projects](#)

[Oil Recruitment](#) | [Oil & Gas Training](#) | [North Sea](#) | [Caspian](#) | [Gulf of Mexico](#) | [Gulf Oil](#) | [Nigeria Oil](#)

[Your Industry News](#)

[Industry Member Profiles](#)

[Home](#) > [Renewable News](#) > [Tata Power Solar commissions 4.8MW solar unit at Rajaram Maize Products' factory](#)



Tata Power Solar commissions 4.8MW solar unit at Rajaram Maize Products' factory

Tuesday, Mar 22, 2016

Tata Power Solar, India's largest integrated solar company, has successfully commissioned a 4.8MW solar power plant for Rajaram Maize Products, a leading player in the starch and glucose manufacturing segment in India. The company now meets its entire power requirement through renewable energy, making it one of the few business entities in India to do so.

Spread across 22 acres of land at Rajnandgaon district in Chhattisgarh state, this solar power plant was setup within three months, using Tata Power Solar's modules. The project will help to reduce approximately 5,180 tonne of carbon dioxide (CO2) emissions per annum through usage of solar energy instead of conventional energy.

Speaking on the project, Ashish Khanna, ED and CEO, Tata Power Solar, said, "It is exciting to see manufacturing companies like Rajaram Maize Products move from conventional power to 100 percent renewable- energy and shows the shifting trend of companies accepting solar as a mainstream source of power. We are glad to execute this project in a short span of time which reflects our agility and sensitivity towards the client's requirements. The confidence expressed by Rajaram Maize in Tata Power Solar' products, including panels, reflects our commitment towards providing long lasting quality products and services."

Rajaram Maize Products has a strong focus on renewable energy and have earlier installed a biomass-based cogeneration plant, a solar rooftop installation, windmills and biogas engine at its facility. Total power generated from this 4.8MW ground-mount solar installation will be used for captive consumption by its factory.

Tata Power Solar adopted a customised evaluation processes to ensure 'first time right' quality, enabling strict adherence to the specifications and requirements of the customer. This drastically minimised the need to carry out any rework thus helping in faster delivery of this project and high degree of cost control.

Speaking on the project, Nitin Gupta, MD, Rajaram Maize Products, said, "We have had a long-term vision of offsetting our conventional power source with renewable and solar energy, from a green as well as cost-benefit perspective. We also wanted to partner with a player who has strong credentials in providing and building a high quality solar plant which delivers consistently over the 25 years lifespan. We are pleased to have partnered with Tata Power Solar whose expertise and professionalism is highly commendable."

Chhattisgarh is one of the few states which are energy surplus. It is therefore a commendable achievement for organisations like Rajaram Maize Products to choose the green energy route. The state has a strong focus on renewable energy; however a significant portion of this is towards rural electrification.

With over 25 years of experience, Tata Power Solar has commissioned over 194MW of ground-mount utility scale projects across India.

BHARTI AIRTEL, COAL INDIA AND GAYATRI PROJECTS TO SEE SOME ACTION TODAY
MARCH 22, 2016
[INDI TRADE](#)

inditrade
Empowering the Investor in You

TRADEINVESTSAVEINSUREBORROW

[◀ BACK TO INDITRADE](#)

Bharti Airtel, Coal India and Gayatri Projects to see some action today

Mar-22-2016

Bharti Airtel has signed a deal with American Tower Corporation (ATC) for selling some 1,350 of its towers in Tanzania for roughly \$180 million (around Rs 1,194 crore). Under the agreement, American Tower may acquire up to approximately 100 additional sites currently in development for an additional consideration. Airtel will be the anchor tenant on the portfolio under a lease with a 10-year initial term.

The proposed strike on March 29 by state-owned CIL employee unions has been deferred after a meeting between trade unions and **Coal India**. The four central trade unions (CTUs) of the coal sector had earlier given a notice to go on strike on March 29. The unions were protesting against divestment of the coal PSU among a host of other issues.

JSW Energy is reportedly in final stages of negotiations with **Jindal Steel and Power (JSPL)** to buy the it's 1,000 MW power plant in Raigarh district of Chhattisgarh for around Rs 5,200 crore. At present, JSW Energy's generation capacity is 4,531 MW which will be increase to 5,531 MW after this acquisition.

Indoco Remedies has received a nod from the US Food and Drug Administration for its Goa unit. It has a manufacturing capacity of 2.2 billion tablets, 32 million bottles of liquid orals, 16 million tubes of creams and ointments and 60 million capsules of hard gelatin.

Tata Power's arm - Tata Power Solar, an integrated solar company, has enabled Rajaram Maize Products (a leading player in the starch and glucose manufacturing) to become a 100 percent renewable energy company. The company has commissioned 4.8 MW solar unit at Rajaram Maize Products factory. Spread across 22 acres at Rajnandgaon district in Chhattisgarh, this solar power plant was set up within three months, using Tata Power Solar's modules. The project will help reduce approximately 5,180 tonnes of carbon dioxide (Co2) emissions per annum through usage of solar energy instead of conventional energy.

Sembcorp-Gayatri venture has outlined plans to double the power generation capacity at its thermal power complex located at Krishnpatnam in Nellore district of Andhra Pradesh, entailing an outlay of Rs 12,000 crore. Sembcorp Industries, the Singapore-based diversified company and the Hyderabad-based infrastructure company **Gayatri Projects**, are in the process of completing a 2640 mw thermal power generation complex. First project of 1,320 mw executed by Sembcorp and Gayatri has been completed about 5 months ago and working at full capacity and supplying power to the Southern States. The second unit implemented by NCC-Gayatri and Sembcorp is expected to be commissioned by September 2016.

BHARTI AIRTEL, COAL INDIA AND GAYATRI PROJECTS TO SEE SOME ACTION TODAY**MARCH 22, 2016**[FINALAYA](#)

**Capital Market**
Yearbook 2015
[FREE DOWNLOAD](#)

Search Finalaya

Tuesday 29th March 2016, 5:35 pm

Markets Now | Companies | Mutual Funds | IPO | Research Hub | Widget Gallery | Resources | Reports | QUICK LINKS

Blog | Investment Tracker | News | Expert Speak | Key Economic Indicators | Calculators | Compare | Data Solutions

Home » Corporate News

Corporate News

Filter by: Select 29/02/2016 29/03/2016 Go

Bharti Airtel, Coal India and Gayatri Projects to see some action today

09:05 AM 22-Mar-2016 Markets Corporate Industry Economy Mutual Fund Business



SENSEX 24900.46 65.94 0.26% **NIFTY** 7597.00 18.10 0.24%

Industries: Metal and Mining, Medical/Healthcare, Power, Metal and Mining, Telecom

Company: Gayatri Projects Ltd, Indoco Remedies Ltd, Jindal Steel and Power Ltd, JSW Energy Ltd, Tata Power Company Ltd, Bharti Airtel Ltd, Coal India Ltd

Bharti Airtel has signed a deal with American Tower Corporation (ATC) for selling some 1,350 of its towers in Tanzania for roughly \$180 million (around Rs 1,194 crore). Under the agreement, American Tower may acquire up to approximately 100 additional sites currently in development for an additional consideration. Airtel will be the anchor tenant on the portfolio under a lease with a 10-year initial term.

The proposed strike on March 29 by state-owned CIL employee unions has been deferred after a meeting between trade unions and Coal India. The four central trade unions (CTUs) of the coal sector had earlier given a notice to go on strike on March 29. The unions were protesting against divestment of the coal PSU among a host of other issues.

JSW Energy is reportedly in final stages of negotiations with Jindal Steel and Power (JSPL) to buy the its 1,000 MW power plant in Raigarh district of Chhattisgarh for around Rs 5,200 crore. At present, JSW Energy's generation capacity is 4,531 MW which will be increase to 5,531 MW after this acquisition.

Indoco Remedies has received a nod from the US Food and Drug Administration for its Goa unit. It has a manufacturing capacity of 2.2 billion tablets, 32 million bottles of liquid orals, 16 million tubes of creams and ointments and 60 million capsules of hard gelatin.

Tata Power's arm - Tata Power Solar, an integrated solar company, has enabled Rajaram Maize Products (a leading player in the starch and glucose manufacturing) to become a 100 percent renewable energy company. The company has commissioned 4.8 MW solar unit at Rajaram Maize Products factory. Spread across 22 acres at Rajnandgaon district in Chhattisgarh, this solar power plant was set up within three months, using Tata Power Solar's modules. The project will help reduce approximately 5,180 tonnes of carbon dioxide (Co2) emissions per annum through usage of solar energy instead of conventional energy.

Sembcorp-Gayatri venture has outlined plans to double the power generation capacity at its thermal power complex located at Krishnpatham in Nellore district of Andhra Pradesh, entailing an outlay of Rs 12,000 crore. Sembcorp Industries, the Singapore-based diversified company and the Hyderabad-based infrastructure company Gayatri Projects, are in the process of completing a 2640 mw thermal power generation complex. First project of 1,320 mw executed by Sembcorp and Gayatri has been completed about 5 months ago and working at full capacity and supplying power to the Southern States. The second unit implemented by NCC-Gayatri and Sembcorp is expected to be commissioned by September 2016.

TATA POWER COMMISSIONS SOLAR UNIT AT RAJARAM MAIZE FACTORY

MARCH 22, 2016

FIRST GREEN

FIRSTGREEN CONSULTING PVT. LTD.

[Home](#) [Services](#) [Our Blog](#) [Projects](#) [Rooftop Systems](#) [Solar water heating](#) [Green Buildings](#) [Training](#) [Our Clients](#) [Learning Centre](#)

Tata Power commissions solar unit at Rajaram Maize factory

Posted March 22, 2016 · [Add Comment](#)



Tata Power Solar, an integrated solar company, has enabled Rajaram Maize Products (a leading player in the starch and glucose manufacturing) to become a 100 per cent renewable energy company. The company has commissioned 4.8 MW solar unit at Rajaram Maize Products factory. Spread across 22 acres at Rajnandgaon district in Chhattisgarh, this solar power plant was set up within three months, using Tata Power Solar's modules. The project will help reduce approximately 5,180 tonnes of carbon dioxide (Co2) emissions per annum through usage of solar energy instead of conventional energy. Ashish Khanna, ED & CEO, Tata Power Solar, said, "It is exciting to see manufacturing companies like Rajaram Maize Products move from conventional power to 100 per cent renewable energy and shows the shifting trend of companies accepting solar as a mainstream source of power. We are glad to execute this project in a short span of time which reflects our agility and sensitivity towards the client's requirements. The confidence expressed by Rajaram Maize in Tata Power Solar' products, including panels, reflects our commitment towards providing long lasting quality products and services."

TATA POWER COMMISSIONS SOLAR UNIT AT RAJARAM MAIZE FACTORY

MARCH 22, 2016

[NEWS ON PROJECTS](#)


news on projects.com
powering businesses with capex news



[HOME](#)
[INDIA](#)
[PAKISTAN](#)
[BANGLADESH](#)
[SRI LANKA](#)
[AFGANISTAN](#)
[NEPAL](#)
[BHUTAN](#)
[MALDI](#)

[Maharashtra](#)
[Delhi](#)
[Karnataka](#)
[Assam](#)
[Bihar](#)
[Manipur](#)
[Orissa](#)
[Punjab](#)
[Rajasthan](#)
[Ta](#)

LATEST: [Sagarmala project to help develop furniture clusters near major ports.](#)

[Products & Services](#)
[Projects Database](#)
[Tenders Database](#)
[E - Newsletter](#)
[EPXonline.com](#)

[Project Financing](#)
[Contracts & Awards](#)
[Energy](#)
[Electricity](#)
[Mining](#)
[Oil & Gas](#)
[Infrastructure](#)
[Airport](#)
[Port](#)
[Railway](#)
[Road](#)
[Freezone](#)

News Uploaded On : Tuesday, March 22, 2016 10:29:00 AM IND
[E-mail this to a friend](#)
[Printable version](#)
Story Viewed **466** Times

Tata Power commissions solar unit at Rajaram Maize factory.

Tata Power Solar, an integrated solar company, has enabled Rajaram Maize Products (a leading player in the starch and glucose manufacturing) to become a 100 per cent renewable energy company.

The company has commissioned 4.8 MW solar unit at Rajaram Maize Products factory.


Spread across 22 acres at Rajnandgaon district in Chhattisgarh, this solar power plant was set up within three months, using Tata Power Solar's modules. The project will help reduce approximately 5,180 tonnes of carbon dioxide (Co2) emissions per annum through usage of solar energy instead of conventional energy.

Ashish Khanna, ED & CEO, Tata Power Solar, said, "It is exciting to see manufacturing companies like Rajaram Maize Products move from conventional power to 100 per cent renewable energy and shows the shifting trend of companies accepting solar as a mainstream source of power. We are glad to execute this project in a short span of time which reflects our agility and sensitivity towards the client's requirements. The confidence expressed by Rajaram Maize in Tata Power Solar products, including panels, reflects our commitment towards providing long lasting quality products and services."

WOW, NIFTY SUSTAINS 7700! AUTO DROVE THE INDEX STEADY EVEN AS TATA POWER POWERED THE MARKETS

MARCH 22, 2016

[DALAL STREET INVESTMENT JOURNAL](#)



Democratizing wealth creation Since 1986

Advantage packs for
Investors & Traders

DSIJ
Products

DSIJ
Research

Stock Market Game Books About DSIJ Contact Us

Wow, Nifty sustains 7700! Auto drove the index steady even as Tata Power powered the markets

By [Abhijeet Gosavi](#) | 3/22/2016 4:39 PM Tuesday

Share 0

Tweet 0

Google+ 0

Like 0

in Share 0

Email 0

Indian markets climbed second consecutive trading session on Tuesday, clocking a rise by 0.14 percent, with auto, consumer durables and capital goods being the key gainers. The Nikkei also saw superb up move by 323 points during the day. The Nifty ended 10 points up at 7714 and the Sensex ended 45 points up at 25330.

The advance-decline ratio ended positive today. On the NSE, 1335 shares closed in green, while 1256 shares ended the day in red.

Top 5 Nifty Gainers: Tata Power closed with highest top gains, up by 4.4%. Bosch, BHEL, Vedanta and Hero Motocorp were the others trading higher.

Top 5 Nifty Losers: Dr Reddys Labs was down by 3.9% today, followed by ITC, Adani Ports, Tech Mahindra and HUL.

As many as 10 of the 13 sectors ended in green. Auto was up by 190 points, consumer durables gained 183 points and capital goods was 152 points higher. Metals sector also provided good support and ended the day being up 59 by points. Mid-caps and small-caps were both up by 50 points.

Asian markets closed on a mixed note. The Nikkei was the top gainer, up by 323 points, while Hang Seng ended nominally negative down 17 points. Shanghai Composite and Taiwan Weighted were also in the red zone.

Buzzers: Tata Power Solar has announced that it has successfully commissioned a 4.8 MW solar power plant for Rajaram Maize Products in India. The stock surged by 4.4 percent to close above the technical level of Rs 60. The stock may see more up move.

Nifty Futures have broken their bullish crossover at 7700 and also managed to close above this level. A positive opening is likely in tomorrow's trading session.

SOLARTECH ELECTROMECHANICAL – STEM

MARCH 21, 2016

[FACEBOOK](#)



Solartech Electromechanical - STEM

Like Page

March 21 at 3:46pm · 

Tata Power commissions solar unit at Rajaram Maize factory

<https://t.co/drD7pW0n9q> <https://t.co/mvxjtmzXUM>

t.co

IFT.TT/1UF1JJY

GES ECOS
MARCH 21, 2016
[FACEBOOK](#)



Ges Ecos

March 21 at 3:42pm · Twitter · 

<https://t.co/uAktZgaS1E> Tata Power commissions solar unit at Rajaram Maize factory: Tata Power commissions solar... <https://t.co/XmKwunj77S>



Latest Agriculture, Renewable Energy & Environmental News

We bring you most recent news (almost from last one hour) from Indian agriculture, whats happening in environment and renewable energy sectors....

BIT.LY/1OUECX2

PREETIRAJAN RAUT

MARCH 21, 2016

[FACEBOOK](#)



Preetiranjana Raut shared a link.

March 21 at 4:02pm · 



Tata Power commissions solar unit at Rajaram Maize factory

Tata Power Solar, an integrated solar company, has enabled Rajaram Maize Products (a I

THEHINDUBUSINESSLINE.COM | BY ANIL URS



Like




Share

TOM GARDNER
MARCH 21, 2016
[FACEBOOK](#)



Tom Gardner

March 21 at 3:40pm · Its Power Meter · 

#SolarEnergy:

Tata Power commissions solar unit at Rajaram Maize factory

The project will help reduce approximately 5,180 tonnes of carbon dioxide (Co2) emissions per annum through usage of solar energy instead of ...

<http://www.itsforhome.com/.../Tata-Power-commissions-solar-u.../>

SAUR ENERGY
MARCH 21, 2016
[FACEBOOK](#)



Saur Energy

March 21 at 4:58pm · 🌐

👍 Like Page

▼

Tata Power Solar commissions a 4.8 MW solar power plant for [Rajaram Maize Products](#)
Read More: <http://bit.ly/1S05fYp>
#Tatapowersolar #solarpower #solarenergy #solar
#RajaramMaizeProducts



 2



 Like

 Comment

 Share

DEEPAK RAMASUNDARAM

MARCH 21, 2016

[FACEBOOK](#)



Deepak Ramasundaram
14 hrs · 

interesting



Tata Power Solar commissions a 4.8 MW solar power plant for Rajaram Maize Products

Tata Power Solar has commissioned a 4.8 MW solar power plant for Rajaram Maize Products to meets...

SAURENERGY.COM | BY SAURENERGY

 2

 Like  Comment  Share

LIVESQUAWK INDIA

MARCH 21, 2016

[TWITTER](#)



GREEN NEWS

MARCH 21, 2016

[TWITTER](#)



SOLAR JOHN
MARCH 21, 2016
[TWITTER](#)



DONNA SMITH
MARCH 21, 2016
[TWITTER](#)



Donna Smith
@recyclablepower



 **Follow**

Tata Power commissions solar unit at Rajaram Maize factory: Tata Power Solar, an integrated solar company, has... bit.ly/1RbYO75

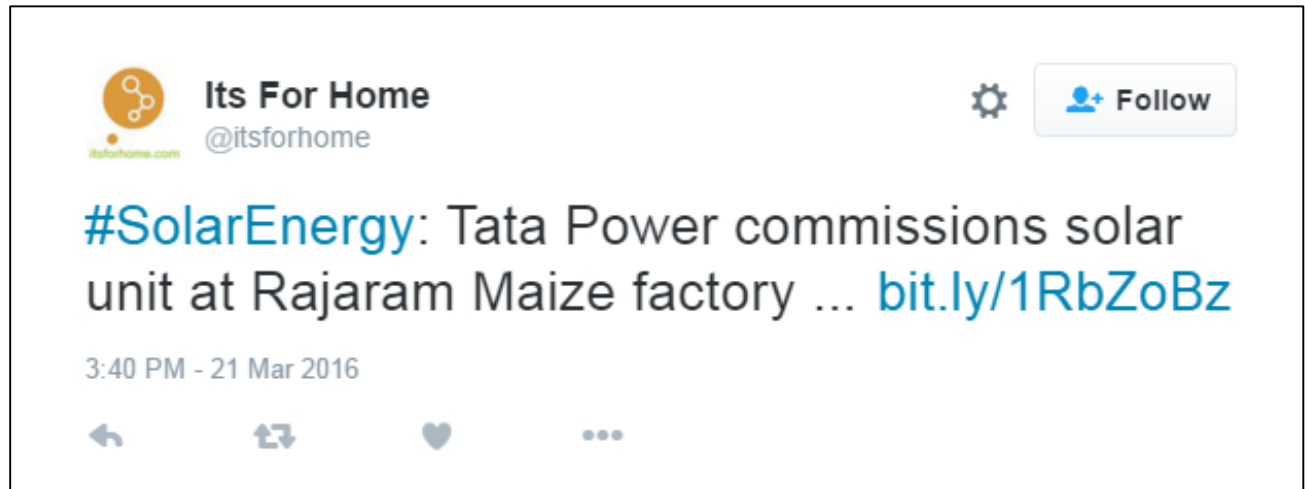
RETWEETS
2



3:36 PM - 21 Mar 2016



ITS FOR HOME
MARCH 21, 2016
[TWITTER](#)



GREEN ECOSYSTEM

MARCH 21, 2016

[TWITTER](#)



Green Ecosystem
@greenecosystem1



 Follow

bit.ly/1OuECx2 Tata Power commissions solar unit at Rajaram Maize factory: Tata Power commissions solar... bit.ly/1U0KfXz



Latest Agriculture, Renewable Energy & Environmental News

We bring you most recent news (almost from last one hour) from Indian agriculture, whats happening in environment and renewable energy sectors. Ne...

greenecosystem.in

3:42 PM - 21 Mar 2016



MULTI-UTILITY NEWS

MARCH 21, 2016

[TWITTER](#)



ELECTRIC UTILITY NEWS

MARCH 21, 2016

[TWITTER](#)



HARVEY LOVERIDGE

MARCH 21, 2016

[TWITTER](#)



Harvey Loveridge
@harveykl



 Follow

Tata Power commissions solar unit at Rajaram Maize factory: Tata Power Solar, an integrated solar company, has... bit.ly/1RbYO75

3:51 PM - 21 Mar 2016



ALTERNATIVE ENERGY

MARCH 21, 2016

[TWITTER](#)



Alternative Energy
@AlternativeNRG



Follow

Tata Power commissions solar unit at Rajaram Maize factory: Tata Power Solar, an integrated solar company, has... bit.ly/1Rcbx9z

4:55 PM - 21 Mar 2016



GREEN NEWS
MARCH 21, 2016
[TWITTER](#)



SOLAR MANGO
MARCH 22, 2016
[TWITTER](#)



Solar Mango
@SolarMango1



 Follow

Starch & Glucose Manufacturing company
Rajaram Maize Products move from
conventional power to 100 per cent [#Solar](#)
thehindubusinessline.com/companies/tata ...



Tata Power commissions solar unit at Rajaram Maize factory
Tata Power Solar, an integrated solar company, has enabled
Rajaram Maize Products (a l
thehindubusinessline.com

10:23 AM - 22 Mar 2016



SOLAR JOHN
MARCH 22, 2016
[TWITTER](#)



ENERGETICA INDIA

MARCH 22, 2016

[TWITTER](#)



BUSINESS NEWS

MARCH 22, 2016

[TWITTER](#)



Business News

@newbusinessnews



Follow

Tata Power Solar commissions 4.8MW solar unit at Rajaram Maize Products' factory
dlvr.it/KrqkY8 #storystream

2:10 PM - 22 Mar 2016



B2B NEWS

MARCH 22, 2016

[TWITTER](#)



SOLAR BUSINESS DAILY

MARCH 22, 2016

[TWITTER](#)



B2B NEWS

MARCH 22, 2016

[TWITTER](#)



B2B News
@b2bnewsupdate



 **Follow**

Tata Power Solar commissions 4.8MW solar unit at Rajaram Maize Products' factory
dlvr.it/Krqkb3 #b2b #news

2:10 PM - 22 Mar 2016



ALL COMPANY NEWS

MARCH 22, 2016

[TWITTER](#)



All Company News
@AllCompanyNews



 Follow

Tata Power Solar commissions 4.8MW solar unit at Rajaram Maize Products' factory
dlvr.it/Krqkbt #green #allcompanynews

2:10 PM - 22 Mar 2016



TALK MUSIC
MARCH 22, 2016
[TWITTER](#)



LIFESTYLE NEWS

MARCH 22, 2016

[TWITTER](#)



Lifestyle News
@prlifestylenews



 Follow

Tata Power Solar commissions 4.8MW solar unit at Rajaram Maize Products' factory
dlvr.it/KrqkhJ #green #stortystream #life

2:10 PM - 22 Mar 2016



LIFESTYLE NEWS

MARCH 22, 2016

[TWITTER](#)



Lifestyle News
@lifestylenewspr



Follow

Tata Power Solar commissions 4.8MW solar unit at Rajaram Maize Products' factory
dlvr.it/KrqkpM #green #storystream #pr

2:11 PM - 22 Mar 2016



GREEN NEWS

MARCH 22, 2016

[TWITTER](#)

