Tata Power Solar commissions first solar project of Toyota Kirloskar Auto Parts



SL. NO.	PUBLICATION	PLATFORM	REGION	HEADLINE
1	The Times of India	Online	National	Tata Power Solar Commissions 100 KW Rooftop Proj In Bengaluru
2	The Economic Times	Online	National	Tata Power Solar Commissions 100 KW Rooftop Projects In Bengaluru
3	Business Standard	Online	National	Tata Power Commissions Solar Plant At Toyota Firm
4	Mint	Online	National	Tata Power's Arm Commissions 100 KW Rooftop Projects In Bengaluru
5	Financial Express	Online	National	Tata Power Commissions Solar Plant At Toyota Firm
6	ET Energy World	Online	National	Tata Power Solar Commissions 100 KW Rooftop Projects In Bengaluru
7	ET Auto	Online	National	Tata Power Commissions Solar Plant At Toyota Kirloskar Auto Parts
8	Punjab Tribune	Online	National	Tata Power Commissions Solar Plant At Toyota Firm
9	Energetica	Online	National	Tata Power Solar Commissions First Solar Project Of Toyota Kirloskar Auto Parts
10	EQ International	Online	National	Tata Power Solar Commissions First Solar Project Of Toyota Kirloskar Auto Parts
11	Electronics Maker	Online	National	Tata Power Solar Commissions First Solar Project Of Toyota Kirloskar Auto Parts
12	Karnataka Everyday	Online	National	Tata Power Commissions Solar Plant At Toyota Firm
13	India Info Line	Online	National	Tata Power Commissions Solar Plant At Bidadi
14	HT Syndication	Online	National	Tata Power's Arm Commissions 100 KW Rooftop Projects In Bengaluru
15	Super Smart Energy	Online	National	Tata Power Solar Commissions First Solar Project Of Toyota Kirloskar Auto Parts
16	Electronics B2B	Online	National	Tata Power Solar Commissions 100 KW Rooftop Solar Project For Toyota Kirloskar
17	Aaj ki Khabar	Online	National	Tata Power Commissions Solar Plant At Toyota Firm
18	The Voice of Renewables	Faceb	ook	Tata power commissions solar plant at Toyota firm

19	EQ Magazine	Facebook	Tata power commissions solar plant at Toyota firm
20	Auto Tech Review	Facebook	Tata power commissions solar plant at Toyota firm
21	Ripples Advisory Pvt. Ltd.	Facebook	Tata power commissions solar plant at Toyota firm
22	Electronics City Industrial Township Authority	Facebook	Tata power commissions 100 KW rooftop proj in Bengaluru
23	Vishva Times	Facebook	Tata power commissions solar plant at Toyota firm
24	Yash News	Facebook	Tata power commissions solar plant at Toyota firm
25	Vijayabheri	Facebook	Tata power commissions solar plant at Toyota firm
26	Saur Energy	Facebook	Tata power solar commissions a 100 KW rooftop solar project for Toyota Kirloskar auto parts
27	Investment Guru India	Facebook	Tata power commissions solar plant at Toyota firm
28	Social News XYZ	Facebook	Tata power commissions solar plant at Toyota firm
29	Hi India Classic Entertainment	Facebook	Tata power commissions solar plant at Toyota firm
30	Solartech Electromechanical STEM	Facebook	Tata power commissions solar plant at Toyota firm
31	Web Masters	Facebook	Tata power commissions solar plant at Toyota firm
32	EQ Magazine	Twitter	Tata power commissions solar plant of Toyota Kirloskar auto parts
33	Auto Tech Review	Twitter	Tata power solar completes solar power project of Toyota India Kirloskar auto parts in 21 days
34	ET Auto	Twitter	Tata power solar completes solar power project of Toyota India Kirloskar auto parts in 21 days
35	Bangalore News	Twitter	Tata power solar commissions solar plant at Toyota firm

TATA POWER SOLAR COMMISSIONS 100 KW ROOFTOP PROJ IN BENGALURU JUNE 30, 2016

THE TIMES OF INDIA

Tata Power Solar commissions 100 kW rooftop proj in Bengaluru

PTI | Jun 30, 2016, 11.29 PM IST





Part Time Nights (Hiring)
₹250-600 per hour No Experience
Required.
parttimenights.in.myjobhelper.com

Improve English Speaking
Not Finding a Job due to your poor English? Improve your
English Now.
www.eagetutor.com/Improve_English

Ads by Google

New Delhi, Jun 29 () Tata Power Solar today said it has commissioned a 100 kW rooftop solar project for Toyota Kirloskar Auto Parts near Bengaluru.

The project, completed in 21 days, is the fastest rooftop installation by Tata Power Solar. Located at Bidadi industrial estate, the project is built on the administrative office building of the auto parts manufacturing unit and will be used for captive consumption, the company said in a statement.

The 340 modules manufactured by Tata Power Solar used for the project will generate 1,46,000 units of power and offset nearly 117 tonnes of carbon dioxide annually.

The US Green Building Council (USGBC) today launched LEED Lab in India, which is a multi-disciplinary course to educate students about green buildings.

LEED Lab, which is being offered at universities in Latin America, the Middle East and Greater Asia, has now been adopted by The Knowledge Institute of Technology (KIOT) at Salem, Tamil Nadu, USGBC said in a statement.

KIOT will begin its LEED Lab sessions this month. This course is targeted largely at students studying civil engineering, mechanical engineering and architecture.

"LEED Lab is a key educational tool to make students highly competitive in the 21st century green jobs market," said Mahesh Ramanujam, COO, US Green Building Council, and president, Green Business Certification Inc (GBCI).

LEED Lab, an initiative by USGBC, was launched in the US in 2014 at The Catholic University of America in Washington.

*********** ItzCash Card appoints Bahvik Vasa as Chief growth officer *

Payment solutions provider ItzCash Card today said it has appointed Bahvik Vasa as chief growth officer and Ravi Singh as chief business officer to drive growth.

The company said these appointments have come soon after a series of strategic partnership announced by it.

These partnerships are designed to ensure a strong foundation to foster growth across emerging business, a burgeoning startup ecosystem, evolving digital solutions and consumer trends, the company said in a statement.

Both Vasa and Singh will report to ItzCash Managing Director Naveen Surya. The company has annual payment volume of over USD 2 billion. (MORE) KKS MJH KPM PRB ABK



TATA POWER SOLAR COMMISSIONS 100 KW ROOFTOP PROJECTS IN BENGALURU JUNE 29, 2016

THE ECONOMIC TIMES

Tata Power Solar commissions 100 KW rooftop projects in Bengaluru

By PTI | Jun 29, 2016, 07.02 PM IST

Post a Comment

READ MORE ON » toyota kirloskar auto parts | Toyota | tata power solar located | Tata Power Solar | Tata Power | power solar | New Delhi

NEW DELHI: Tata Power Solar today said it has commissioned a 100 kW rooftop solar project for Toyota Kirloskar Auto Parts near Bengaluru.

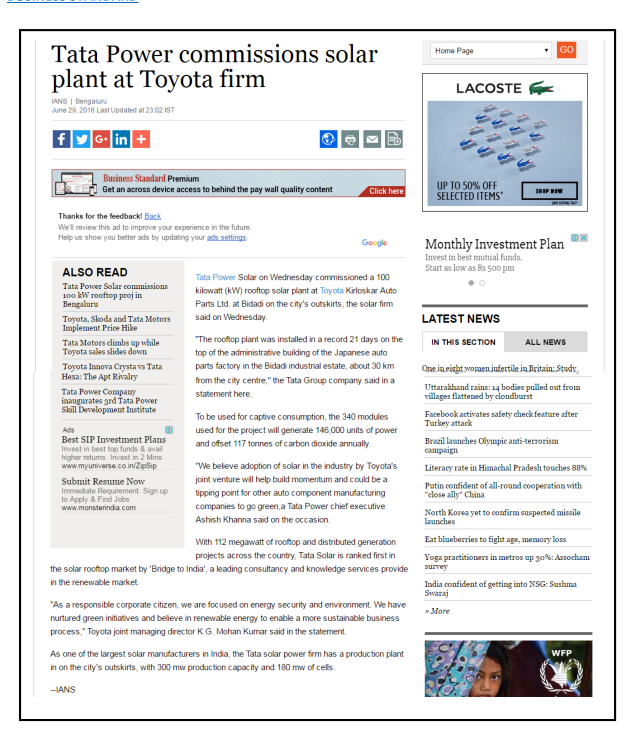
The project, completed in 21 days, is the fastest rooftop installation by Tata Power

BSE -0.47 % Solar. Located at Bidadi industrial estate, the project is built on the administrative office building of the Auto parts manufacturing unit and will be used for captive consumption, the company said in a statement.



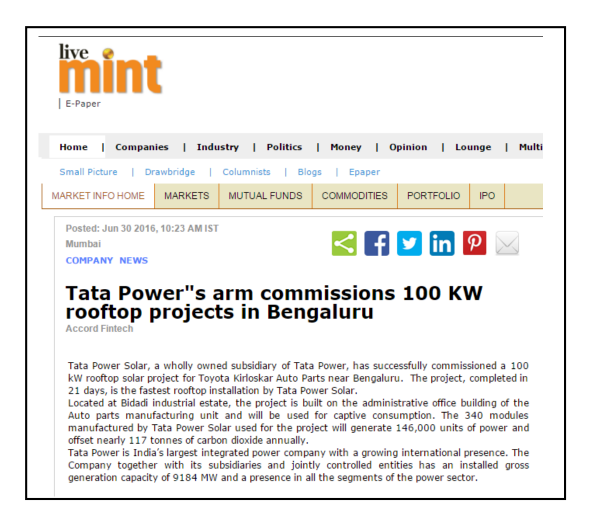
The 340 modules manufactured by Tata Power Solar used for the project will generate 1,46,000 units of power and offset nearly 117 tonnes of carbon dioxide annually.

BUSINESS STANDARD



TATA POWER"S ARM COMMISSIONS 100 KW ROOFTOP PROJECTS IN BENGALURU JUNE 30, 2016

MINT





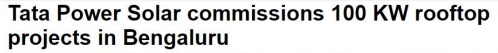
FINANCIAL EXPRESS





TATA POWER SOLAR COMMISSIONS 100 KW ROOFTOP PROJECTS IN BENGALURU JUNE 30, 2016

ET ENERGY WORLD



The 340 modules manufactured by Tata Power Solar used for the project will generate 1,46,000 units of power and offset nearly 117 tonnes of carbon dioxide annually.

PTI | Jun 30, 2016, 06.36 AM IST



NEW DELHI: Tata Power Solar today said it has commissioned a 100 kW rooftop solar project for Toyota Kirloskar Auto Parts near Bengaluru.

► A A Mewsletter

The project, completed in 21 days, is the fastest rooftop installation by Tata Power Solar. Located at Bidadi industrial estate, the project is built on the administrative office building of the auto

parts manufacturing unit and will be used for captive consumption, the company said in a statement

The 340 modules manufactured by Tata Power Solar used for the project will generate 1,46,000 units of power and offset nearly 117 tonnes of carbon dioxide annually.



Most Read in Renewable

This Week This Month



Bankrupt Sun Edison's Indian asset sale kicks off



MNRE ropes in Germanybased KfW Development Bank to fund two floating solar projects

7 days ago



Wind energy companies slam Gujarat proposal on central subsidy

7 days ago



PUNJAB TRIBUNE

Tata Power commissions solar plant at Toyota firm

Bengaluru, June 29 (IANS) Tata Power Solar on Wednesday commissioned a 100 kilowatt (kW) rooftop solar plant at Toyota Kirloskar Auto Parts Ltd. at Bidadi on the city's outskirts, the solar firm said on Wednesday.

"The rooftop plant was installed in a record 21 days on the top of the administrative building of the Japanese auto parts factory in the Bidadi industrial estate, about 30 km from the city centre," the Tata Group company said in a statement here.

To be used for captive consumption, the 340 modules used for the project will generate 146,000 units of power and offset 117 tonnes of carbon dioxide annually.

"We believe adoption of solar in the industry by Toyota's joint venture will help build momentum and could be a tipping point for other auto component manufacturing companies to go green, a Tata Power chief executive Ashish Khanna said on the occasion.

With 112 megawatt of rooftop and distributed generation projects across the country, Tata Solar is ranked first in the solar rooftop market by 'Bridge to India', a leading consultancy and knowledge services provide in the renewable market.

"As a responsible corporate citizen, we are focused on energy security and environment. We have nurtured green initiatives and believe in renewable energy to enable a more sustainable business process," Toyota joint managing director K.G. Mohan Kumar said in the statement.

As one of the largest solar manufacturers in India, the Tata solar power firm has a production plant in on the city's outskirts, with 300 mw production capacity and 180 mw of cells.

-IANS

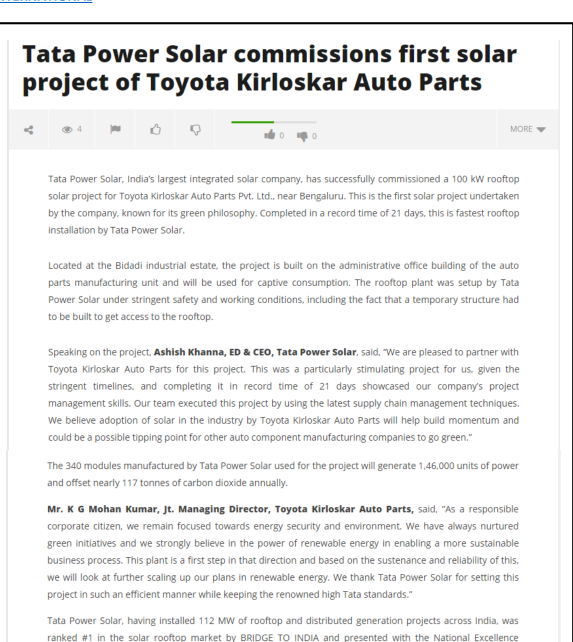


ENERGETICA





EQ INTERNATIONAL



Awards 2016 by MNRE for its rooftop solar power projects.

ELECTRONICS MAKER

Tata Power Solar commissions first solar project of Toyota Kirloskar Auto Parts

6 days ago by electronics Comments Off on Tata Power Solar commissions first solar project of Toyota Kirloskar Auto Parts





The 100 kW rooftop project at the company's manufacturing unit was completed in record time

Bengaluru, India; 29 June, 2016: Tata Power Solar, India's largest integrated solar company, has successfully commissioned a 100 kW rooftop solar project for Toyota Kirloskar Auto Parts Pvt. Ltd., near Bengaluru. This is the first solar project undertaken by the company, known for its green philosophy. Completed in a record time of 21 days, this is fastest rooftop installation by Tata Power Solar.

Located at the Bidadi industrial estate, the project is built on the administrative office building of the auto parts manufacturing unit and will be used for captive consumption. The rooftop plant was setup by Tata Power Solar under stringent safety and working conditions, including the fact that a temporary structure had to be built to get access to the rooftop.

Speaking on the project, Ashish Khanna, ED & CEO, Tata Power Solar, said, "We are pleased to partner with Toyota Kirloskar Auto Parts for this project. This was a particularly stimulating project for us, given the stringent timelines, and completing it in record time of 21 days showcased our company's project management skills. Our team executed this project by using the latest supply chain management techniques. We believe adoption of solar in the industry by Toyota Kirloskar Auto Parts will help build momentum and could be a possible tipping point for other auto component manufacturing companies to go green."

The 340 modules manufactured by Tata Power Solar used for the project will generate 1,46,000 units of power and offset nearly 117 tonnes of carbon dioxide annually.

Mr. K G Mohan Kumar, Jt. Managing Director, Toyota Kirloskar Auto Parts, said, "As a responsible corporate citizen, we remain focused towards energy security and environment. We have always nurtured green initiatives and we strongly believe in the power of renewable energy in enabling a more sustainable business process. This plant is a first step in that direction and based on the sustenance and reliability of this, we will look at further scaling up our plans in renewable energy. We thank Tata Power Solar for setting this project in such an efficient manner while keeping the renowned high Tata standards."

Tata Power Solar, having installed 112 MW of rooftop and distributed generation projects across India, was ranked #1 in the solar rooftop market by BRIDGE TO INDIA and presented with the National Excellence Awards 2016 by MNRE for its rooftop solar power projects.



TATA POWER COMMISSIONS SOLAR PLANT AT TOYOTA KIRLOSKAR AUTO PARTS JUNE 30, 2016

ET AUTO





KARNATAKA EVERYDAY

Tata Power Commissions Solar Plant At Toyota Firm

30 June 2016 12:16

Bengaluru, June 29: Tata Power Solar on Wednesday commissioned a 100 kilowatt (kW) rooftop solar plant at Toyota Kirloskar Auto Parts Ltd. at Bidadi on the citys outskirts, the solar firm said on Wednesday.

TATA POWER COMMISSIONS SOLAR PLANT AT BIDADI **JUNE 30, 2016 INDIA INFO LINE**

Tata Power commissions solar plant at Bidadi

India Infoline News Service | Mumbai | June 30, 2016 15:55 IST



Tata Power Solar commissioned a 100 kilowatt (kW) rooftop solar plant at Toyota Kirloskar Auto Parts Ltd. at Bidadi, according to reports.

Reports says that the rooftop plant was installed in a record 21 days on the top of the administrative building of the Japanese auto parts factory.

The 340 modules used for the project will generate 146,000 units of power and offset

117 tonnes of carbon dioxide annually.



TATA POWER'S ARM COMMISSIONS 100 KW ROOFTOP PROJECTS IN BENGALURU JUNE 30, 2016

HT SYNDICATION

Tata Power's arm commissions 100 KW rooftop projects in Bengaluru

Posted On: 2016-06-30

Real Estate & Construction | Accord Fintech | Online News

India, June 30 -- Tata Power Solar, a wholly owned subsidiary of Tata Power, has successfully commissioned a 100 kW rooftop solar project for Toyota Kirloskar Auto Parts near Bengaluru. The project, completed in 21 days, is the fastest rooftop installation by Tata Power Solar. Located at Bidadi industrial estate, the project is built on the administrative office building of the Auto parts manufacturing unit and will be used for captive consumption. The 340 modules manufactured by Tata Power Solar used for the project will generate 146,000 units of power and offset nearly 117 tonnes of carbon dioxide annually. Tata Power is India's largest integrated power company with a growing international presence. The Company together with its subsidiar...



SUPER SMART ENERGY

Tata Power Solar commissions first solar project of Toyota Kirloskar Auto Parts

Posted By: admin on: June 29, 2016 In: Smart News, Solar News No Comments

Tata Power Solar, India's largest integrated solar company, has successfully commissioned a 100 kW rooftop solar project for Toyota Kirloskar Auto Parts Pvt. Ltd., near Bengaluru. This is the first solar project undertaken by the company, known for its green philosophy. Completed in a record time of 21 days, this is fastest rooftop installation by Tata Power Solar.

Located at the Bidadi industrial estate, the project is built on the administrative office building of the auto parts manufacturing unit and will be used for captive consumption. The rooftop plant was setup by Tata Power Solar under stringent safety and working conditions, including the fact that a temporary structure had to be built to get access to the rooftop.

Speaking on the project, Ashish Khanna, ED & CEO, Tata Power Solar, said

"We are pleased to partner with Toyota Kirloskar Auto Parts for this project. This was a particularly stimulating project for us, given the stringent timelines, and completing it in record time of 21 days showcased our company's project management skills. Our team executed this project by using the latest supply chain management techniques. We believe adoption of solar in the industry by Toyota Kirloskar Auto Partswill help build momentum and could be a possible tipping point for other auto component manufacturing companies to go green."

The 340 modules manufactured by Tata Power Solar used for the project will generate 1,46,000 units of power and offset nearly 117 tonnes of carbon dioxide annually.

Mr. K G Mohan Kumar, Jt. Managing Director, Toyota Kirloskar Auto Parts, said

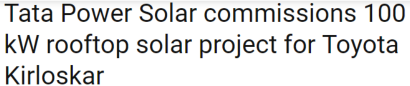
"As a responsible corporate citizen, we remain focused towards energy security and environment. We have always nurtured green initiatives and we strongly believe in the power of renewable energy in enabling a more sustainable business process. This plant is a first step in that direction and based on the sustenance and reliability of this, we will look at further scaling up our plans in renewable energy. We thank Tata Power Solar for setting this project in such an efficient manner while keeping the renowned high Tata standards."

Tata Power Solar, having installed 112 MW of rooftop and distributed generation projects across India, was ranked #1 in the solar rooftop market by BRIDGE TO INDIA and presented with the National Excellence Awards 2016 by MNRE for its rooftop solar power projects.



TATA POWER SOLAR COMMISSIONS 100 KW ROOFTOP SOLAR PROJECT FOR TOYOTA KIRLOSKAR JUNE 30, 2016

ELECTRONICS B2B





India's largest integrated solar player, Tata Power Solar has commissioned a 100 kW rooftop solar project for Toyota Kirloskar Auto Parts, near Bengaluru.

By Belal Khan

Completed in a record time of 21 days, this is fastest rooftop installation by Tata Power Solar. Located at the Bidadi industrial estate.

"We are pleased to partner with Toyota Kirloskar Auto Parts for this project. This was a particularly stimulating project for us, given the stringent timelines, and completing it in record time of 21 days showcased our company's project management skills," said Ashish Khanna, ED and CEO of Tata Power Solar.

The 340 modules manufactured by Tata Power Solar used for the project will generate 1,46,000 units of power and offset nearly 117 tonnes of carbon dioxide annually.

"Our team executed this project by using the latest supply chain management techniques. We believe adoption of solar in the industry by Toyota Kirloskar Auto Parts will help build momentum and could be a possible tipping point for other auto component manufacturing companies to go green," added Khanna.

"We strongly believe in the power of renewable energy in enabling a more sustainable business process. This plant is a first step in that direction and based on the sustenance and reliability of this, we will look at further scaling up our plans in renewable energy. We thank Tata Power Solar for setting this project in such an efficient manner while keeping the renowned high Tata standards," said K G Mohan Kumar, Joint Managing Director of Toyota Kirloskar Auto Parts.

Tata power solar, having installed 112 MW of rooftop and distributed generation projects across India, was ranked top in the solar rooftop market by Bridge to India and presented with the national excellence awards 2016 by the government for its rooftop solar power projects.



TATA POWER COMMISSIONS SOLAR PLANT AT TOYOTA FIRM JUNE 30, 2016 AAJ KI KHABAR

Tata Power commissions solar plant at Toyota firm

🗂 June 30, 2016 🛮 🛔 Meenakshi Sharma

It's gone. <u>Undo</u>

What was wrong with this ad?

Google



Bengaluru:Tata Power Solar on Wednesday commissioned a 100 kilowatt (kW) rooftop solar plant at Toyota Kirloskar Auto Parts Ltd. at Bidadi on the city's outskirts, the solar firm said on Wednesday.

"The rooftop plant was installed in a record 21 days on the top of the administrative building of the Japanese auto parts factory in the Bidadi industrial estate, about 30 km from the city centre," the Tata Group company said in a statement here.

To be used for captive consumption, the 340 modules used for the project will generate 146,000 units of power and offset 117 tonnes of carbon dioxide annually.

"We believe adoption of solar in the industry by Toyota's joint venture will help build momentum and could be a tipping point for other auto component manufacturing companies to go green, a Tata Power chief executive Ashish Khanna said on the occasion.

With 112 megawatt of rooftop and distributed generation projects across the country, Tata Solar is ranked first in the solar rooftop market by 'Bridge to India', a leading consultancy and knowledge services provide in the renewable market.

"As a responsible corporate citizen, we are focused on energy security and environment. We have nurtured green initiatives and believe in renewable energy to enable a more sustainable business process," Toyota joint managing director K.G. Mohan Kumar said in the statement.

As one of the largest solar manufacturers in India, the Tata solar power firm has a production plant in on the city's outskirts, with 300 mw production capacity and 180 mw of cells.



THE VOICE OF RENEWABLES





EQ MAGAZINE



AUTO TECH REVIEW



RIPPLES ADVISORY PRIVATE LIMITED





TATA POWER COMMISSIONS 100 KW ROOFTOP PROJ IN #BENGALURU JULY 1, 2016

ELECTRONICS CITY INDUSTRIAL TOWNSHIP AUTHORITY



Electronics City Industrial Township Authority

LICITA July 1 at 10:17am - 1

Tata Power Solar commissions 100 kW rooftop proj in #Bengaluru

Tata Power Solar has commissioned a 100 kW rooftop solar project for Toyota Kirloskar Auto Parts Pvt.ltd near #Bengaluru. Completed in 21 days, it is the fastest rooftop installation by Tata Power Solar. Located at Bidadi industrial estate, the project is built on the administrative office building of the auto parts #manufacturing unit and will be used for captive consumption.

The 340 modules manufactured b... See More





TATA POWER COMMISSIONS SOLAR PLANT AT TOYOTA FIRM JUNE 30, 2016 <u>VISHVA TIMES</u>





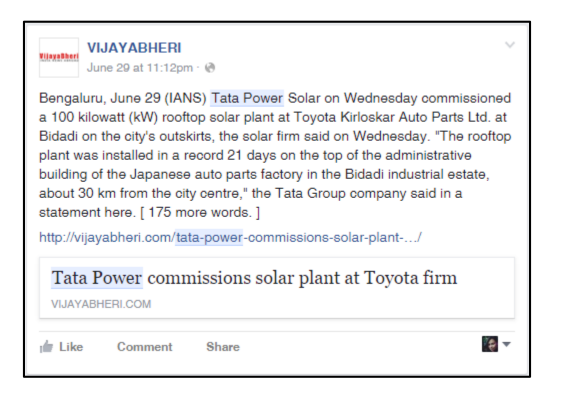
YASH NEWS



Tata Power commissions solar plant at Toyota firm - Bengaluru, June 29 Tata Power Solar on Wednesday commissioned a 100 kilowatt (kW) rooftop solar plant at Toyota Kirloskar Auto Parts Ltd. at Bidadi on the city's outskirts, the solar firm said on Wednesday. - http://yashnews.com/tatapower-commissions-solar-plant-at-.../



TATA POWER COMMISSIONS SOLAR PLANT AT TOYOTA FIRM JUNE 29, 2016 VIJAYABHERI





TATA POWER SOLAR COMMISSIONS A 100 KW ROOFTOP SOLAR PROJECT FOR TOYOTA KIRLOSKAR AUTO PARTS JUNE 29, 2016

SAUR ENERGY





INVESTMENT GURU INDIA





SOCIAL NEWS XYZ



Bengaluru, June 29 (IANS) Tata Power Solar on Wednesday commissioned a 100 kilowatt (kW) rooftop solar plant at Toyota Kirloskar Auto Parts Ltd. at Bidadi on the city's outskirts, the solar firm said on Wednesday. "The rooftop plant was installed in a record 21 days on the top of the administrative building of the Japanese auto parts factory in the Bidadi industrial estate, about 30 km from the city centre," the Tata Group company said in a statement here. [175 more words.]

https://www.socialnews.xyz/.../tata-power-commissions-solar-.../

Tata Power commissions solar plant at Toyota firm

Tata Power commissions solar plant at Toyota firm

Bengaluru, June 29 (IANS) Tata Power Solar on Wednesday commissioned a 100 kilowatt (kW) rooftop solar plant at Toyota Kirloskar Auto Parts Ltd. at Bidadi on the city's outskirts, the solar firm said

WWW.SOCIALNEWS.XYZ

HI INDIA CLASSIC ENTERTAINMENT



Hi INDiA Classic Entertainment.

June 30 at 12:10pm - 1

Tata Power commissions solar plant at Toyota firm: Bengaluru, June 30 (IANS) Tata Power Solar on Wednesday commissioned a 100 kilowatt (kW) rooftop solar plant at Toyota Kirloskar Auto Parts Ltd. at Bidadi on the city's outskirts, the solar firm said on Wednesday. "The rooftop plant was installed in a record 21 days on the top of the administrative building of the Japanese [...]



Tata Power commissions solar plant at Toyota firm

Bengaluru, June 30 (IANS) Tata Power Solar on Wednesday commissioned a 100 kilowatt (kW) rooftop solar plant at Toyota Kirloskar Auto Parts Ltd. at Bidadi on the city's outskirts, the solar firm said on Wednesday. "The rooftop plant was installed...

HIINDIALIVE.COM



SOLARTECH ELECTROMECHANICAL STEM



TATA POWER COMMISSIONS SOLAR PLANT AT TOYOTA FIRM JUNE 30, 2016 WEB MASTERS





TATA POWER COMMISSIONS SOLAR PLANT OF TOYOTA KIRLOSKAR AUTO PARTS JUNE 30, 2016

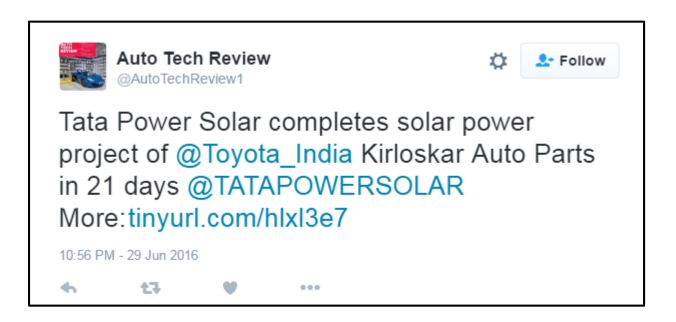
EQ MAG PRO





TATA POWER SOLAR COMPLETES SOLAR POWER PROJECT OF @TOYOTA_INDIA KIRLOSKAR AUTO PARTS IN 21 DAYS JUNE 29, 2016

AUTO TECH REVIEW





TATA POWER SOLAR COMPLETES SOLAR POWER PROJECT OF @TOYOTA_INDIA KIRLOSKAR AUTO PARTS IN 21 DAYS
JUNE 29, 2016

ET AUTO





BANGALORE NEWS

