TEXT100

SL. NO.	PUBLICATION	HEADLINE	DATE	
ONLINE				
1.	<u>ANI</u>	TATA POWER INSTALLS 2.67 MW SOLAR CARPORT AT COCHIN AIRPORT	26 th July 2017	
2.	ET ENERGY WORLD	TATA POWER INSTALLS 2.67 MW SOLAR CARPORT AT COCHIN AIRPORT	26 th July 2017	
3.	MONEY CONTROL	TATA POWER INSTALLS 2.67 MW SOLAR CARPORT AT COCHIN AIRPORT	26 th July 2017	
4.	DNA	TATA POWER INSTALLS 2.67 MW SOLAR CARPORT AT COCHIN AIRPORT	26 th July 2017	
5.	GREENTECH LEAD	TATA POWER INSTALLS 2.67 MW SOLAR CARPORT AT COCHIN AIRPORT	26 th July 2017	
6.	SAUR ENERGY	TATA POWER INSTALLS 2.67 MW SOLAR CARPORT AT COCHIN AIRPORT	26 th July 2017	
7.	ENERGETICA INDIA	TATA POWER INSTALLS 2.67 MW SOLAR CARPORT AT COCHIN AIRPORT	26 th July 2017	
8.	ENERGY INFRA POST	TATA POWER INSTALLS 2.67 MW SOLAR CARPORT AT COCHIN AIRPORT	26 th July 2017	
9.	INFRALINE ENERGY	TATA POWER INSTALLS 2.67 MW SOLAR CARPORT AT COCHIN AIRPORT	26 th July 2017	
10.	ENERGY NEWS CYPRUS	TATA POWER INSTALLS 2.67 MW SOLAR CARPORT AT COCHIN AIRPORT	26 th July 2017	
11.	PV MAGAZINE	TATA POWER INSTALLS 2.67 MW SOLAR CARPORT AT COCHIN AIRPORT	26 th July 2017	
12.	PV-TECH	TATA POWER INSTALLS 2.67 MW SOLAR CARPORT AT COCHIN AIRPORT	26 th July 2017	
13.	NEWS KERELA	TATA POWER INSTALLS 2.67 MW SOLAR CARPORT AT COCHIN AIRPORT	26 th July 2017	
14.	WEB INDIA 123	TATA POWER INSTALLS 2.67 MW SOLAR CARPORT AT COCHIN AIRPORT	26 th July 2017	
15.	ELECTRONICS B2B	TATA POWER INSTALLS 2.67 MW SOLAR CARPORT AT COCHIN AIRPORT	26 th July 2017	

TEXT100

16.	INDIA GIST	TATA POWER INSTALLS 2.67 MW SOLAR	26 th July 2017
		CARPORT AT COCHIN AIRPORT	
17.	INDIAN COMMODITY	TATA POWER INSTALLS 2.67 MW SOLAR	26 th July 2017
		CARPORT AT COCHIN AIRPORT	
18.	RENEWABLES NOW	TATA POWER INSTALLS 2.67 MW SOLAR	26 th July 2017
		CARPORT AT COCHIN AIRPORT	
19.	WN.com	TATA POWER INSTALLS 2.67 MW SOLAR	26 th July 2017
		CARPORT AT COCHIN AIRPORT	
20.	FUEL ADDICTS	TATA POWER INSTALLS 2.67 MW SOLAR	26 th July 2017
		CARPORT AT COCHIN AIRPORT	
21.	FINANZ NACHRICHTEN.de	TATA POWER INSTALLS 2.67 MW SOLAR	26 th July 2017
		CARPORT AT COCHIN AIRPORT	

JULY 24, 2017

ANI

Tata Power installs 2.67 MW solar carport at Cochin Airport

Updated: Jul 25, 2017 15:55 IST



New Delhi [India], July 25 (ANI): Tata Power Solar on Tuesday announced the commissioning of 2.67 MW solar carport at Cochin International Airport.

The project comprised of putting together 8472 solar panels on 27 carports spread over 20289.9 square meters of area. The entire solar plant is aimed towards reducing 1868 tonnes of Carbon dioxide (CO2) annually.



JULY 24, 2017

ET ENERGY WORLD



JULY 24, 2017

MONEY CONTROL

Tata Power Solar powers 2.67MW solar carport at Cochin Airport

"The project comprised of putting together 8,472 solar panels on 27 carports spread over 20,289.9 square meter of area. The entire solar plant is aimed towards reducing 1,868 tonnes of CO2 annually," the company said in a statement.

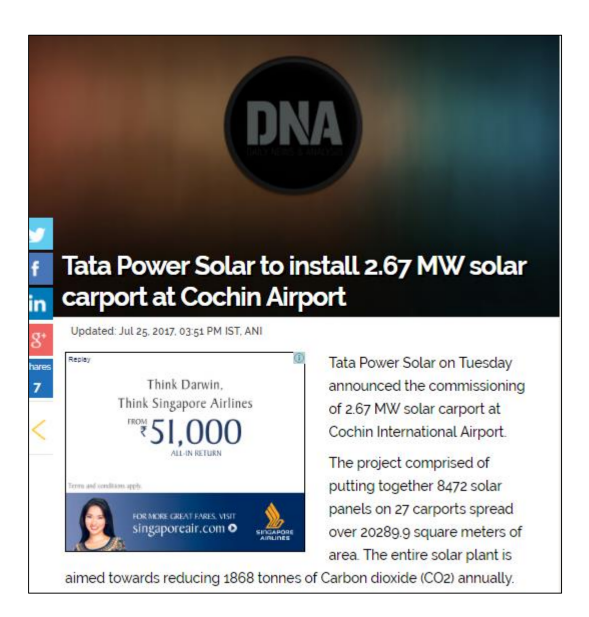


Tata Power Solar announced commissioning of 2.67 MW of solar carport at Cochin International Airport.

"The project comprised of putting together 8,472 solar panels on 27 carports spread over 20,289.9 square meter of area. The entire solar plant is aimed towards reducing 1,868 tonnes of CO2 annually," the company said in a statement.

JULY 24, 2017

DNA





JULY 24, 2017

GREENTECH LEAD



JULY 24, 2017

SAUR ENERGY

Tata Power Solar Spearheads Energy Generation Expansion for India's Largest Car Port

Published On Tue, Jul 25th, 2017













The grid-connected car port plant required high-level engineering and designing skills for assembling the massive car port structures.

Tata Power Solar has announced commissioning of 2.67 MW of solar carport at Cochin International Airport. The project comprised of putting together 8472 solar panels on 27 carports spread over 20289.9 square meter of area. The entire solar plant is aimed towards reducing 1868 tonnes of CO2 annually.

The grid-connected car port plant required high-level engineering and designing skills for assembling the massive car port structures. Additionally, advanced technology and design was of utmost importance to match and maintain the quality standards in place.



JULY 24, 2017

ENERGETICA INDIA

quality standards in place.



The grid-connected car port plant required high-level engineering and designing skills for assembling the massive car port structures. Additionally, advanced technology and design was of utmost importance to match and maintain the

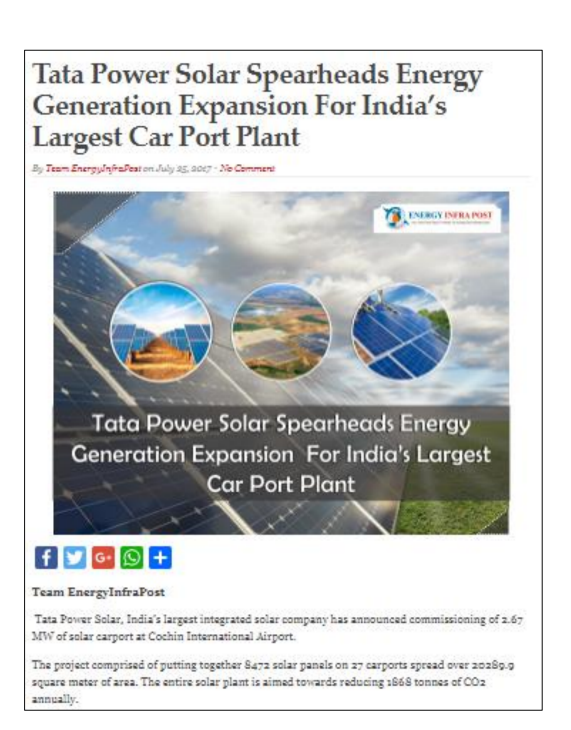
20289.9 square meter of area. The entire solar plant is aimed towards reducing 1868 tonnes of CO2 annually.

Commenting on the completion, Mr. V J Kurian, Managing Director, Cochin International Airport Limited, said "Cochin International Airport Limited became the first Airport in the world to be fully powered by solar energy during August 2015. It has now accomplished another milestone by implementing India's largest solar carport. We appreciate Tata Power Solar's professionalism and thank them for completing this project in a record time."

Commenting on the occasion, Mr. Ashish Khanna, ED & CEO, Tata Power Solar, said "It is a matter of great pride for us to be able to fulfil client's objective in meeting the requirement of solar panels and in the process setting up of India's largest carport. The project is a benchmark in terms of engineering expertise utilized in terms of complexities encountered considering the high water levels in backfilled lands. The modular design has helped us to execute the project in a record time and we are looking forward to more of these initiatives being replicated in other airports and commercial establishments."

JULY 24, 2017

ENERGY INFRA POST





JULY 24, 2017

INFRALINE ENERGY

Tata Power Solar to install 2.67 MW solar carport at Cochin Airport

Tata Power Solar on Tuesday announced the commissioning of 2.67 MW solar carport at Cochin International Airport. The project comprised of putting together 8472 solar panels on 27 carports spread over 20289.9 square meters of area. The entire solar plant is aimed towards reducing 1868 tonnes of Carbon dioxide (CO2) annually. The grid-connected carport plant required high-level engineering and designing skills for assembling the massive car port structures. Additionally, advanced technology and design was of utmost importance to match and maintain the quality standards in place. ?Cochin International Airport Limited became the first airport in the world to be fully powered by solar energy during August 2015. It has now accomplished another mi.....

TATA POWER INSTALLS 2.67 MW SOLAR CARPORT AT COCHIN AIRPORT

JULY 24, 2017

ENERGY NEWS CYPRUS

TATA **POWER SOLAR** TO INSTALL 2.67 MW **SOLAR**CARPORT AT COCHIN AIRPORT

JULY 25, 2017 / ADMIN

Original article.

New Delhi: Tata **Power Solar** on Tuesday announced the commissioning of 2.67 MW **solar** carport at Cochin International Airport. The project ...

JULY 24, 2017

PV MAGAZINE





JULY 24, 2017

PV-TECH





JULY 24, 2017

NEWS KERELA



1 month ago





New Delhi, July 25: Tata Power Solar on Tuesday announced the commissioning of 2.67 MW solar carport at Cochin International Airport.



The project comprised of putting together 8472 solar panels on 27 carports spread over 20289.9 square meters of area. The entire solar plant is aimed towards reducing 1868 tonnes of Carbon dioxide (CO2) annually.



JULY 24, 2017

WEB INDIA 123

Tata Power Solar to install 2.67 MW solar carport at Cochin Airport









New Delhi [India] | July 25, 2017 12:01:13 AM IST



Tata Power Solar on Tuesday announced the commissioning of 2.67 MW solar carport at Cochin International Airport.

The project comprised of putting together 8472 solar panels on 27 carports spread over 20289.9 square meters of area. The entire solar plant is aimed towards reducing 1868 tonnes of Carbon dioxide (CO2) annually.

The grid-connected carport plant required high-level engineering and designing skills for assembling the massive car port structures. Additionally, advanced technology and design was of utmost importance to match and

maintain the quality standards in place.

"Cochin International Airport Limited became the first airport in the world to be fully powered by solar energy during August 2015. It has now accomplished another milestone by implementing India's largest solar carport," said V J Kurian, Managing Director, Cochin International Airport Limited.



JULY 24, 2017

ELECTRONICS B2B





JULY 24, 2017

INDIA GIST

Tata Power Solar to install 2.67 MW solar carport at Cochin Airport

Posted by Latest News on Jul 25, 2017 in Business | 0 comments

Tata Power Solar on Tuesday announced the commissioning of 2.67 MW solar carport at Cochin International Airport.



JULY 24, 2017

INDIAN COMMODITY

Tata Power's arm commissions 2.67 MW of solar carport at Cochin International Airport (26-Jul-2017)

Tata Power's wholly-owned subsidiary Tata Power Solar, formerly known as Tata BP Solar, has commissioned 2.67 MW of solar carport at Cochin International Airport. The project comprised putting together 8,472 solar panels on 27 carports spread over 20,289.9 square metre of area. The entire solar plant is aimed towards reducing 1,868 tonnes of CO2 annually.

The grid-connected car port plant required highlevel engineering and designing skills for assembling the massive car port structures.

Additionally, advanced technology and design was of utmost importance to match and maintain the quality standards in place.



JULY 24, 2017

RENEWABLES NOW

to-the-point: Tata Power Solar finishes 2.67-MW solar carport

July 26 (Renewables Now) - Tata Power Solar, the solar unit of Indian utility Tata Power Co Ltd (BOM:500400), said today it has commissioned a 2.67-MW solar carport project, described as the country's largest, at Cochin International Airport.

The grid-connected system includes 8,472 solar panels installed on 27 carports. It is expected to offset 1,868 tonnes of carbon dioxide (CO2) emissions per year.

Cochin International Airport solar plant.

Cochin International Airport solar plant. Source: Cochin International Airport Ltd (cial.aero). All Rights Reserved.

Cochin International Airport in the Indian state of Kerala went 100% solar in August 2015 thanks to the completion of a 12-MWp photovoltaic (PV) project. A

completion of a 12-MWp photovoltaic (PV) project. At the time it became the first airport in the world to be fully powered by solar energy, according to V J Kurian, managing director at Cochin International Airport Ltd. The airport has now installed India's largest solar carport, Kurian added.



JULY 24, 2017

WN.com

Tata Power Solar to install 2.67 MW solar carport at Cochin Airport



Report rights infringement

ata Power Solar on Tuesday announced the commissioning of 2.67 MW solar carport at Cochin International Airport.

The project comprised of putting together 8472 solar panels on 27 carports spread over 20289.9 square meters of area. The entire solar plant is aimed towards reducing 1868 tonnes of Carbon dioxide (CO2)



JULY 24, 2017

FUEL ADDICTS

Tata Power Solar completes India's largest solar carport at Keralan airport



Indian integrated solar firm Tata Power Solar has commissioned 2.67MW of grid-connected solar carports at Cochin International Airport in Kerala, which became the world's first fully solar-powered airport in August 2015.

Source: PV-Tech

TATA POWER INSTALLS 2.67 MW SOLAR CARPORT AT COCHIN AIRPORT

JULY 24, 2017

FINANZ NACHRICHTEN.de

India: Tata Power Solar commissions 2.67 MW solar carport project

Amazon wird sich schwarzärgern, aber ...

... wir schenken Ihnen den Report "7 Top-Aktien für 2017" heute trotzdem kostenfrei. Normalerweise kostet der Report im Onlinehandel 29,90 Euro.

» Jetzt HIER klicken und mit den 7 Top-Aktien für 2017 abkassieren!

A total of 27 carports at India's Cochin International Airport, the first airport in the world to run completely on solar power, are now up and running.

Introduced as India's largest solar carport, a 2.67 MW project at Cochin International Airport in the Indian state of Kerala has been successfully connected to the grid by Tata Power Solar, the solar power arm of the Indian industrial conglomerate Tata.

The new installation, which features 8,472 solar panels spreading over 20289.9 square meters, is expected to offset 1,868 tons of CO2 annually.