PUBLICATION	HEADLINE	DATE						
PRINT								
THE HINDU	TIRUPATI AIRPORT GOES SOLAR	JULY 5, 2019						
DECCAN CHRONICLE	RENIGUNTA INTL AIRPORT GOES SOLAR	JULY 5, 2019						
NEW INDIAN EXPRESS	TIRUPATI AIRPORT GOES SOLAR	JULY 5, 2019						
HINDU BUSINESS LINE	TIRUPATI AIRPORT IS SOLAR-POWERED	JULY 3, 2019						
	NOW; HUBBALLI, KADAPA MAY BE NEXT							
THE TIMES OF INDIA	TIRUPATI INTERNATIONAL AIRPORT WILL	JULY 4, 2019						
	RUN ON SOLAR ENERGY NOW							
ONLINE								
ET ENERGY	TIRUPATI INTERNATIONAL AIRPORT GOES	JULY 3, 2019						
	SOLAR	JULT 5, 2019						
HINDU BUSINESS LINE	TIRUPATI'S RENIGUNTA INTERNATIONAL	JULY 3, 2019						
	AIRPORT GOES SOLAR							
UNITED NEWS OF INDIA	RENIGUNTA INTL AIRPORT IN TIRUPATI							
	GOES SOLAR HUBLI KADAPA AIRPORTS TO	JULY 3, 2019						
	ALSO GET SOLAR SHORTLY							
SAUR ENERGY	TIRUPATI'S RENIGUNTA INTERNATIONAL	JULY 3, 2019						
	AIRPORT TURNS ON SOLAR POWER	JULT 5, 2019						
ACCOMMODATION TIMES	TIRUPATI'S INTERNATIONAL AIRPORT	JULY 3, 2019						
	GOES SOLAR	JULI 3, 2019						
KANNADA PRABHA	HUBLI AIRPORT WILL SOON BECOME A	JULY 3, 2019						
	SOLAR POWER FOR TIRUPATI AIRPORT							

TIRUPATI AIRPORT GOES SOLAR JULY 5, 2019 THE HINDU



The solar panels installed at the Tirupati airport complex at Renigunta.

SPECIAL CORRESPONDENT TIRUPATI

Along with three south Indian airports of Cochin, Trivandrum and Vijayawada, the Tirupati international airport went solar on Thursday with the Airports Authority of India (AAI) inaugurating a 1 Mwp solar plant at the Renigunta airport. Solar power now meets over 75% of the airport's daytime electricity demand.

AAI Regional Executive Director S. Sreekumar turned on the plant and reiterated the AAI's aim to ensure complete operation of all airports across South India on solar power within three years. The groundmounted solar plant has been installed across four acres of land, parallel to the runway and its isolation bay. As Tirupati enjoys bright, sunny weather most of the year, the usability increases at daytime when the plant can meet over 75% of required electricity. At night, this airport is currently nonoperational. "Switching to solar power is a great experience," said Airport Director S. Suresh.

With airport expansion on the anvil, the AAI has provisioned the power requirements, as the execution company will scale up the power generated from the solar plant. Excess power generated at the airport would be routed back to the national grid via net metering, in tune with Andhra Pradesh government's renewable energy policy. RENIGUNTA INTL AIRPORT GOES SOLAR JULY 5, 2019 DECCAN CHRONICLE



TIRUPATI AIRPORT GOES SOLAR JULY 5, 2019 NEW INDIAN EXPRESS

Tirupati airport goes solar

EXPRESS NEWS SERVICE @ Tirupati

ADDING yet another feather in its cap, the Tirupati International Airport at Renigunta in the temple town has joined the league of solar powered airports. Tirupati airport has become the fourth solar powered airport in South India and second in Andhra Pradesh. Vijayawada airport at Gannavaram is the other solar powered airport in the State.

in the State. Tirupati airport has achieved this feat with the Airports Authority of India (AAI) inaugurating a 1 MW solar power plant at the airport.

S Sreekumar, Regional ED, AAI, who switched on the plant, said, "Our aim is to ensure that Tirupati, along with all airports across South India operate completely on solar power within three years. We will be commissioning 8 MW plants at Hubli and Ka-



A view of the newly set up solar power plant at Tirupati airport | EXPRESS

dapa airports shortly." Tirupati's ground-mounted solar power plant has been set up in four acres of land, parallel to the airport runway and its isolation bay.

Tirupati Airport Director S Suresh said that with the temple town experiencing bright and sunny weather most of the year, the solar plant can meet over 75 per cent of electricity required by the airport in daytime and it is currently non-operational at night. As the AAI plans to make the airport operational 24x7 soon -- the Fourth Partner Energy firm, which set up the solar power plant, will increase the plant power generation.

Vivek Subramanian, cofounder and CEO of Fourth Partner Energy, said, "Tirupati airport solar power plant installation was challenging as part of the site is parallel to the runway and for this we had to obtain special construction permits and also incorporate design changes to eliminate the 'glare effect'. TIRUPATI AIRPORT IS SOLAR-POWERED NOW; HUBBALLI, KADAPA MAY BE NEXT JULY 3, 2019 HINDU BUSINESS LINE

Tirupati airport is solar-powered now; Hubballi, Kadapa may be next

V RISHI KUMAR

Hyderabad, July 2 The Airports Authority of India (AAI) has inaugurated the 1-MWp solar plant at Tirupati's Renigunta International Airport. The plant was commissioned by distributed solar developer Fourth Partner Energy.

With this, the temple town joins the league of South India's solar-powered airports at, Thiruvananthapuram, Kochi and Vijayawada.

AAI wants to ensure that that Tirupati, along with other airports in South India, operates completely on solar power within three years. It has proposed commissioning 8 MWp plants at Hubballi and Kadapa airports shortly.

Tirupati's ground-mounted solar plant has been in-

stalled across four acres of land, parallel to the airport runway and its isolation bay. "Tirupati enjoys bright, sunny weather most of the year; the 'usability of solar power increases at daytime when the plant can meet over 75 per cent of required electricity; at night, this airport is currently non-operational. Fourth Partner Energy ensured a thorough and efficient execution of this project. Switching to solar power under this company's expertise was a great experience," added S Suresh, Airport Director at Renigunta, Tirupati.

Expansion

AAI has also provisioned for expansion of the airport. It plans to to soon make it operational 24x7; following which Fourth Partner Energy will scale up the power generated from the solar plant. Excess power generated at Tirupati airport will then be routed back to the national grid via net metering, in line with Andhra Pradesh's renewable energy policy.

Vivek Subramanian, Cofounder and CEO at Fourth Partner, said, "The Tirupati airport solar installation was quite challenging, as part of the site is parallel to the runway - for this we had to obtain special construction permits and also incorporate design changes to eliminate the 'glare effect'. Andhra Pradesh aims to add 5 GWp of solar capacity over the next five years and Fourth Partner is looking forward to helping the State achieve this target."

TIRUPATI INTERNATIONAL AIRPORT WILL RUN ON SOLAR ENERGY NOW JULY 3, 2019 THE TIMES OF INDIA

Tirupati international airport will run on solar energy now

TIMES NEWS NETWORK

Tirupati: Tirupati airport has gone solar. It has now joined the list of airports powered by solar energy. Vijayawada airport is the only other airport in the state to have solar energy facility.

The Airports Authority of India (AAI) on Thursday inaugurated one megawatt power solar plant at Tirupati international airport. The power plant was installed by Fourth Partner Energy.

S Sreekumar, regional executive director, AAI, turned on the plant. He said, "our aim is to ensure that Tirupati, along with all airports across south India operate completely on solar power within three years. We will also be commissioning eight MW plants at Hubli and Kadapa airports shortly."

Tirupati's ground-mo-



FOR A SUSTAINABLE FUTURE: Officials inaugurate the solar panel at the international airport in Tirupati on Thursday

unted solar plant was installed on four acres of land, parallel to the airport runway and its isolation bay. "Tirupati enjoys bright, sunny weather most of the year; the usability of solar power increases at daytime when the plant can meet over 75% of required electricity; at night, this airport is currently non-operational,"

said S Suresh, airport director.

AAI has also provisioned for expansion of the airport, aiming to soon make it operational round the clock. Excess power generated at Tirupati airport will then be routed back to the national grid via net metering, in line with Andhra Pradesh's renewable energy policy.

TIRUPATI INTERNATIONAL AIRPORT GOES SOLAR

(<u>https://energy.economictimes.indiatimes.com/news/renewable/tirupati-international-airport-goes-</u>solar/70038580)

JULY 3, 2019 ET ENERGY

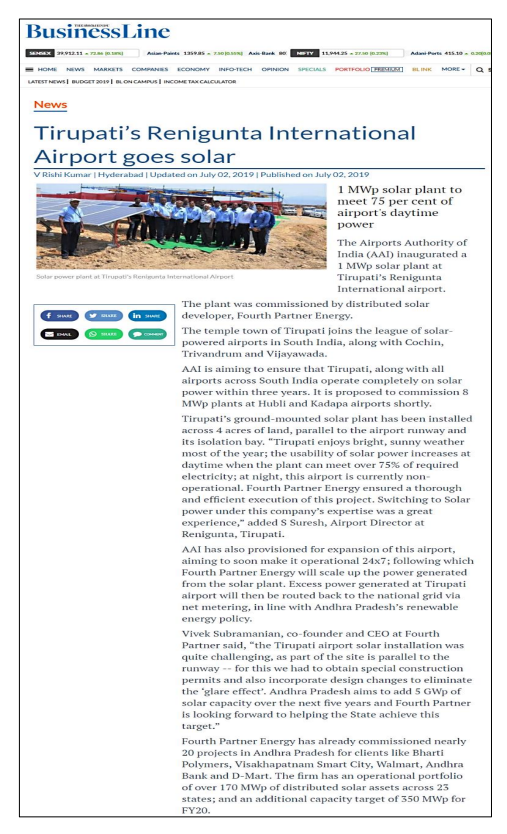


TIRUPATI' S RENIGUNTA INTERNATIONAL AIRPORT GOES SOLAR

(https://www.thehindubusinessline.com/news/india-could-lose-the-equivalent-of-34-million-jobsin-2030-due-to-global-warming-says-ilo/article28259436.ece)

JULY 3, 2019

HINDU BUSINESS LINE

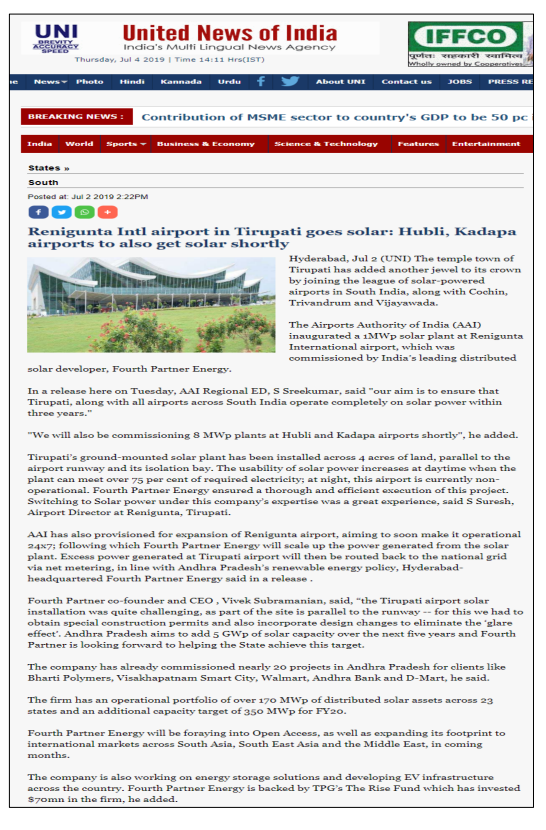


RENIGUNTA INTL AIRPORT IN TIRUPATI GOES SOLAR HUBLI KADAPA AIRPORTS TO ALSO GET SOLAR SHORTLY

(http://www.uniindia.com/renigunta-intl-airport-in-tirupati-goes-solar-hubli-kadapa-airports-toalso-get-solar-shortly/south/news/1650967.html)

JULY 3, 2019

UNITED NEWS OF INDIA



TIRUPATI'S RENIGUNTA INTERNATIONAL AIRPORT TURNS ON SOLAR POWER

(https://www.saurenergy.com/solar-energy-news/tirupatis-renigunta-international-airport-solarpower)

JULY 3, 2019 SAUR ENERGY



TIRUPATI'S INTERNATIONAL AIRPORT GOES SOLAR

(https://accommodationtimes.com/tirupatis-international-airport-goes-solar/)

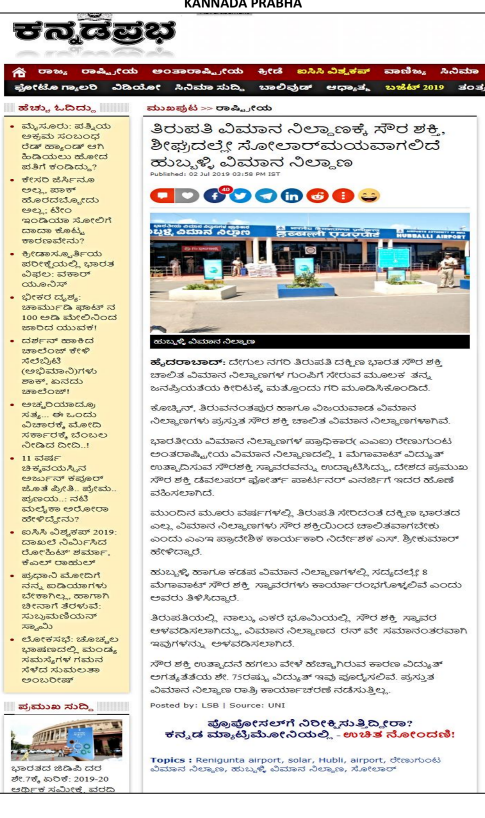
JULY 3, 2019 ACCOMMODATION TIMES

ACCOMMODATION TIMES (ISSN 2456 - 5431) (R.N.I. 20830/71)		3 YEARS OF SUBSCRIPTION Subscribe Now						
Home	News Categories	Features	House For You	Awards	More	E-Paper	Architecture	S
	ati's Internation		Goes Solar frastructure	Real Estat	e News	by Staff Repo	orter - July 2, 2019)
TIRUP		commodati	on Times Burea	u				
The ter with Co 1MWp	mple town of Tiru ochin, Trivandrun <mark>solar plant</mark> at Tiru Partner Energy.	n and Vijaya	wada. The Airp	orts Autho	rity of In	dia (<mark>AAI</mark>) i	naugurated a	g
along v	kumar, Regional E with all airports ac so be commissioni	cross South I	India operate co	ompletely o	on solar p	ower withi	_	
airport usabili electric thorou	ti's ground-moun t runway and its is ty of solar power i city; at night, this gh and efficient ex ise was a great exp	olation bay. ncreases at airport is cu xecution of t	"Tirupati enjoy daytime when t rrently non-op this project. Swi	vs bright, su the plant ca erational. F itching to S	unny wea in meet o Fourth Pa Solar pow	ather most o over 75% of artner Ener ver under th	of the year; the required gy ensured a nis company's	3
followi Excess	as also provisioned ing which Fourth l power generated ng, in line with Ar	Partner Ene at Tirupati a	rgy will scale up airport will ther	o the power 1 be routed	r generate back to t	ed from the	e solar plant.	
installa obtain effect'.	Subramanian, co-t ation was quite ch special constructi Andhra Pradesh a r is looking forwa	allenging, as on permits aims to add	s part of the site and also incorp 5 GWp of solar	e is parallel orate desig capacity ov	to the ru n change ver the ne	ınway — for es to elimin	r this, we had t ate the 'glare	0
	mpany is also wor untry. Fourth Part m.							

AAI AIMS TO POWER TIRUPATI AIRPORT EXCLUSIVELY USING SOLAR ENERGY WITHIN THREE YEARS

(https://www.kannadaprabha.com/nation/renigunta-intl-airport-in-tirupati-goes-solar-hubli-kadapaairports-to-also-get-solar-shortly/342170.html)

JULY 3, 2019



KANNADA PRABHA