



COVERAGE REPORT

TP Saurya Limited receives 'Letter of Award' to set up 600 MW Hybrid Project for SECI at Karnataka

Dissemination date: July 13, 2022



S.No.	Publication	Headline	Date
		PRINT	
1	Free Press	TP Saurya bags 600MW wind solar hybrid	July 14, 2022
	Journal	project in Karnataka	
		ONLINE	
2	The Economic	Tata Power's subsidiary receives LoA from	July 13, 2022
	Times	SECI for hybrid power project in Karnataka	
3	ET Energy World	TP Saurya bags 600-MW wind solar hybrid	July 14, 2022
		project in Karnataka	
4	Mint	Tata Power wins 600 MW hybrid power	July 13, 2022
		project for SECI in Karnataka	
5	Business	Tata Power arm wins order to set up 600	July 13, 2022
	Standard	MW hybrid project	
6	Financial	Infosys, Mindtree, ACC, Hindustan Zinc,	July 14, 2022
	Express	<u>Tata Power, Dabur, IndusInd Bank stocks</u>	
		in focus on weekly F&O expiry	
7	Hindu Business	Tata Power subsidiary to set up 600 MW	July 14, 2022
	Line	hybrid power project in Karnataka	
8	Money Control	TP Saurya bags 600-MW wind solar hybrid	July 13, 2022
	,	project in Karnataka	, .
9	The Hindu	Tata Power arm gets LoA for 600 mw	July 13, 2022
		renewable hybrid project	
10	India Info Line	TP Saurya bags 600MW wind solar hybrid	July 14, 2022
		project in Karnataka	
11	Capital Market	Tata Power arm wins order to set up 600	July 14, 2022
		MW hybrid project	
12	News 18	Stocks to Watch Today: Mindtree,	July 14, 2022
		Hindustan Zinc, ACC, and Others	
13	Swarajya	Tata Power To Set Up 600 MW Hybrid	July 14, 2022
		Wind And Solar Plant	
14	Mercom India	<u>Daily News Wrap-ups</u>	July 14, 2022
15	Construction	Tata Power's subsidiary TP Saurya receives	July 14, 2022
	World	LoA for 600MW hybrid project for SECI at	
		<u>Karnataka</u>	
16	Saur Energy	Tata Power's 600 MW Hybrid Tender	July 14, 2022
		Work A Step Closer To Start With Grant OF	
		LOA	
17	EQ Magazine	TP Saurya bags 600-MW wind solar hybrid	July 14, 2022
		project in Karnataka	
18	Equity Bulls	Tata Power's subsidiary TP Saurya Ltd	July 14, 2022
		receives LoA to set up 600 MW Hybrid	
		<u>Project for SECI at Karnataka</u>	



19	EPC World	TP Saurya to set up 600 MW hybrid	July 13, 2022
		project for SECI at Karnataka	
20	IQ Stock	Tata Power arm wins order to set up 600	July 13, 2022
		MW hybrid project	
21	Solar Quarter	Tata Power's TP Saurya Receives LoA for	July 14, 2022
		600 MW Solar-Wind Hybrid Project for	
		SECI at Karnataka	
22	Latestly	TP Saurya Bags 600-MW Wind Solar	July 13, 2022
		<u>Hybrid Project in Karnataka</u>	
23	PSU Watch	TP Saurya bags 600-MW wind-solar hybrid	July 13, 2022
		<u>project in Karnataka</u>	
24	Project Today	TP Saurya receives LoA to set up 600 MW	July 14, 2022
		hybrid project	
25	India InfraHub	Karnataka: Tata Power To Set Up 600 MW	July 14, 2022
		Hybrid Wind And Solar Plant	
26	WN.com	TP Saurya to set up 600 MW hybrid	July 13, 2022
		project for SECI at Karnataka	
27	News Drum	TP Saurya bags 600-MW wind solar hybrid	July 13, 2022
		project in Karnataka	
28	Biz Industry	Tata Power's subsidiary TP Saurya Limited	July 14, 2022
		receives 'Letter of Award' to set up 600	
		MW Hybrid Project	
29	Му	Tata Power's subsidiary TP Saurya Limited	July 13, 2022
	Fundamental	bags 600 MW Hybrid project	
30	Energy News	Tata Power's subsidiary TP Saurya Limited	July 13, 2022
	India	receives 'Letter of Award' to set up 600	
		MW Hybrid Project for SECI at Karnataka	
31	Newsday	Tata Power's subsidiary gets allotment	July 13, 2022
	Express	letter for 600 MW renewable energy	
		<u>project</u>	



PRINT



S. No.	Publication	Date	Edition
1.	Free Press Journal	July 14, 2022	Print - National

TP Saurya bags 600-MW wind solar hybrid project in Karnataka

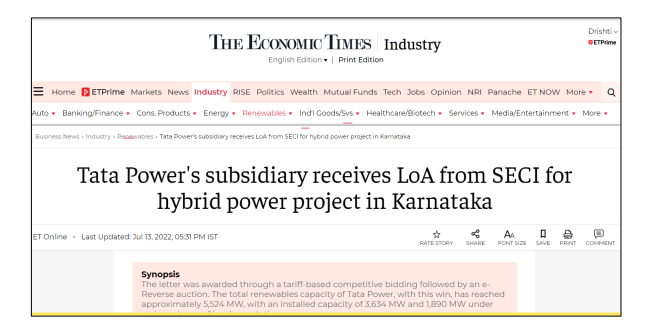
Tata Power arm TP Saurya Ltd on Wednesday said it has bagged a 600-MW wind solar hybrid power project in Karnataka from state-owned Solar Energy Corporation of India. "TP Saurya Ltd (TPSL), a wholly-owned subsidiary of Tata Power, received the 'Letter of Award' (LoA) from Solar Energy Corporation of India (SECI) for setting up a 600 MW hybrid (wind and solar) power project in Karnataka," a statement said.



ONLINE



S.no	Publication	Headline	Edition
2	The Economic	Tata Power's subsidiary receives	Online
	Times	LoA from SECI for hybrid power	
		<u>project in Karnataka</u>	





S. No.	Publication	Headline	Edition
3.	ET Energy	TP Saurya bags 600-MW wind	Online
	World	solar hybrid project in Karnataka	



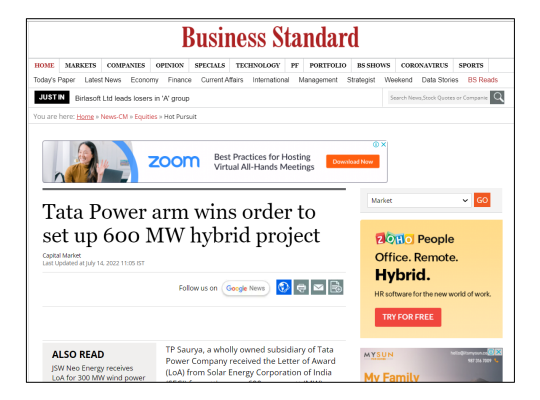


S. No.	Publication	Headline	Edition
4.	Mint	Tata Power wins 600 MW hybrid	Online
		power project for SECI in	
		<u>Karnataka</u>	



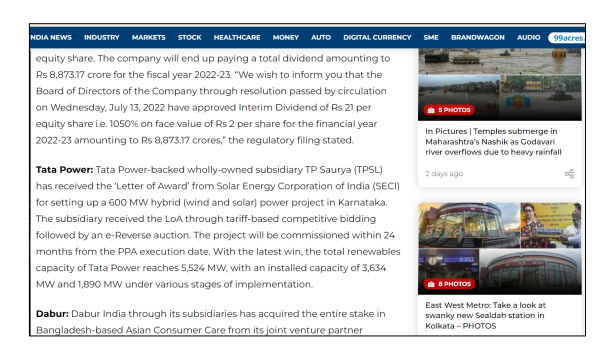


S. No.	Publication	Headline	Edition
5	Business	Tata Power arm wins order to set	Online
	Standard	up 600 MW hybrid project	





S. No.	Publication	Headline	Edition
6.	Financial	Infosys, Mindtree, ACC, Hindustan	Online
	Express	Zinc, Tata Power, Dabur, IndusInd	
		Bank stocks in focus on weekly F&O	
		expiry	



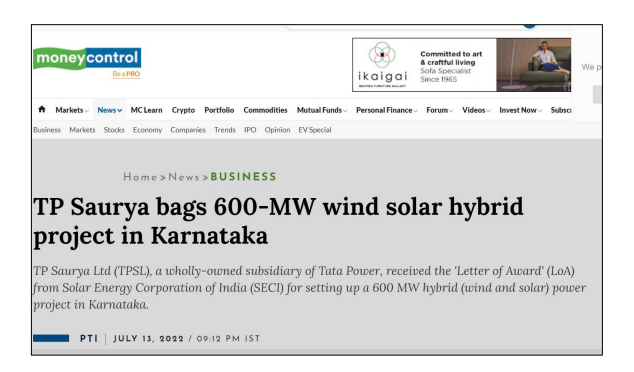


S. No.	Publication	Headline	Edition
7	Hindu Business	Tata Power subsidiary to set up	Online
	Line	600 MW hybrid power project	
		<u>in Karnataka</u>	



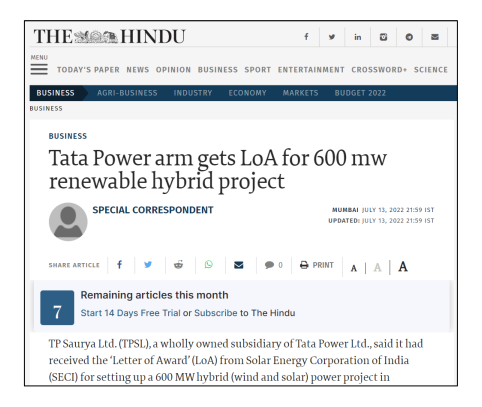


S.NO	Publication	Headline	Edition
8.	Money Control	TP Saurya bags 600-MW wind solar hybrid project in Karnataka	Online





S. No.	Publication	Headline	Edition
9	The Hindu	Tata Power arm gets LoA for 600 mw	Online
		renewable hybrid project	





S. No.	Publication	Headline	Edition
10.	India Info Line	TP Saurya bags 600MW wind solar	Online
		hybrid project in Karnataka	



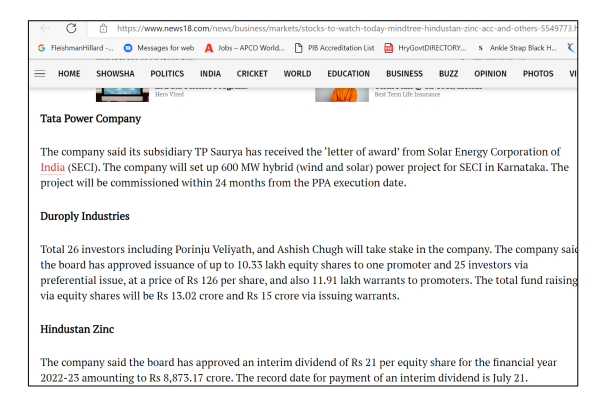


S. No.	Publication	Headline	Edition
11.	Capital	Tata Power arm wins order to set up	Online
	Market	600 MW hybrid project	





S. No.	Publication	Headline	Edition
12	News 18	Stocks to Watch Today: Mindtree, Hindustan	Online
		Zinc, ACC, and Others	





S. No.	Publication	Headline	Edition
13.	Swarajya	Tata Power To Set Up 600 MW Hybrid	Online
		Wind And Solar Plant	





S. No.	Publication	Headline	Edition
14.	Mercom India	Daily News Wrap-ups	Online

MERCOM SOLAR GRID ENERGY STORAGE WIND

TP Saurya, a wholly-owned subsidiary of <u>Tata Power</u>, received the 'Letter of Award' (LoA) from Solar Energy Corporation of India (SECI) to set up a 600 MW hybrid (wind and solar) power project in Karnataka. The letter was awarded through tariff-based competitive bidding followed by an e-reverse auction. The project will be commissioned within 24 months from the execution date of the power purchase agreement. TP Saurya had won the capacity in SECI's auction to set up 1,200 MW interstate transmission system-connected wind-solar hybrid projects (Tranche V) across India by quoting a tariff of ₹2.53 (~\$0.032)/kWh.



The Commission for Air Quality Management in NCR & Adjoining Areas has formulated a comprehensive policy to reduce air pollution in the Delhi-NCR region. This policy contains sector-wise recommendations for agencies and departments of Central Government, NCR State Governments, and Government of National Capital Territory of Delhi, and the Central and State Pollution Control Boards to prevent, control, and decrease air pollution. The policy deals

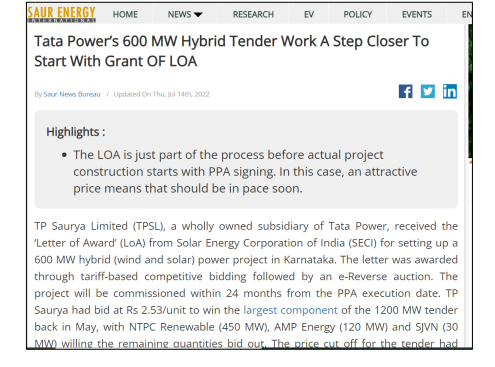


S. No.	Publication	Headline	Edition
15	Construction	Tata Power's subsidiary TP Saurya	Online
	World	receives LoA for 600MW hybrid project	
		for SECI at Karnataka	





S. No.	Publication	Headline	Edition
16	Saur Energy	Tata Power's 600 MW Hybrid	Online
		Tender Work A Step Closer To	
		Start With Grant OF LOA	



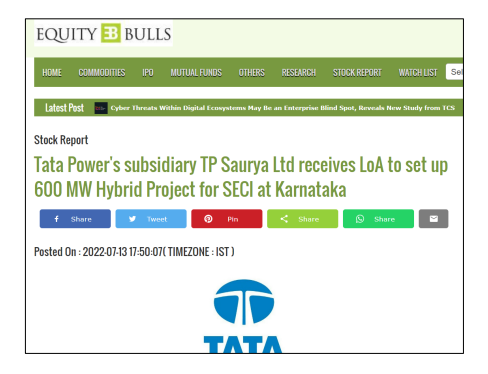


S. No.	Publication	Headline	Edition
17	EQ Magazine	TP Saurya bags 600-MW wind solar	Online
		hybrid project in Karnataka	



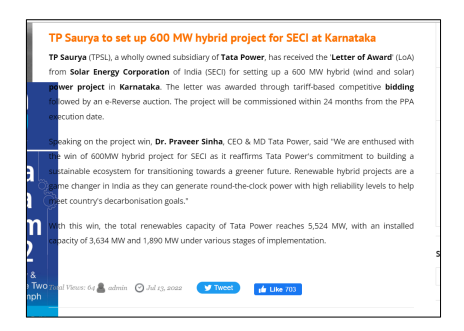


S. No.	Publication	Headline	Edition
18	Equity Bulls	Tata Power's subsidiary TP	Online
		Saurya Ltd receives LoA to set up	
		600 MW Hybrid Project for SECI	
		at Karnataka	



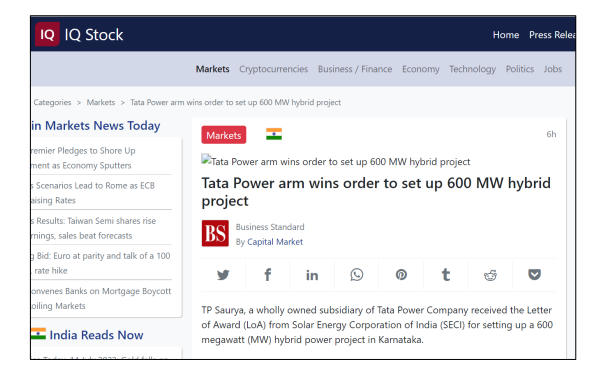


S. No.	Publication	Headline	Edition
19	EPC World	TP Saurya to set up 600 MW hybrid	Online
		project for SECI at Karnataka	





S. No.	Publication	Headline	Edition
20.	IQ Stock	Tata Power arm wins order to set up	Online
		600 MW hybrid project	





S. No.	Publication	Headline	Edition
21.	Solar Quarter	Tata Power's TP Saurya Receives	Online
		LoA for 600 MW Solar-Wind Hybrid	
		Project for SECI at Karnataka	



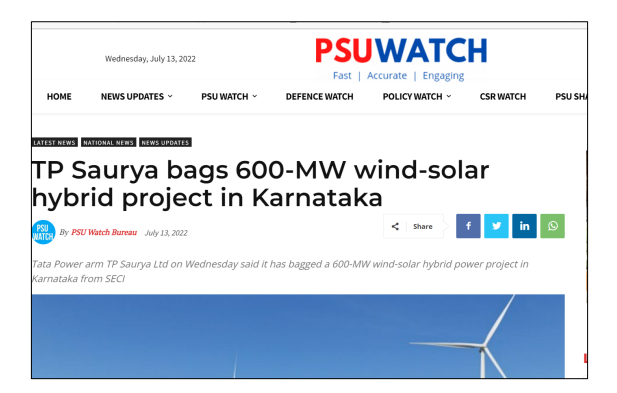


S. No.	Publication	Headline	Edition
22	Latestly	TP Saurya Bags 600-MW Wind Solar	Online
		Hybrid Project in Karnataka	



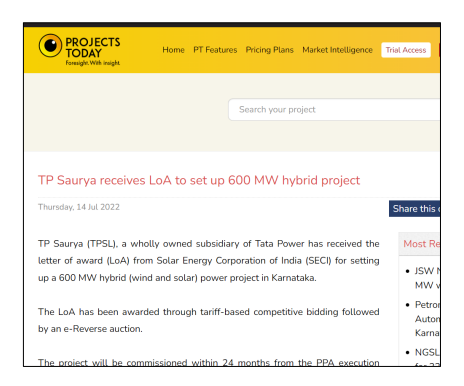


S. No.	Publication	Headline	Edition
23	PSU Watch	TP Saurya bags 600-MW wind-solar	Online
		hybrid project in Karnataka	





S. No.	Publication	Headline	Edition
24	Project Today	TP Saurya receives LoA to set up 600	Online
		MW hybrid project	



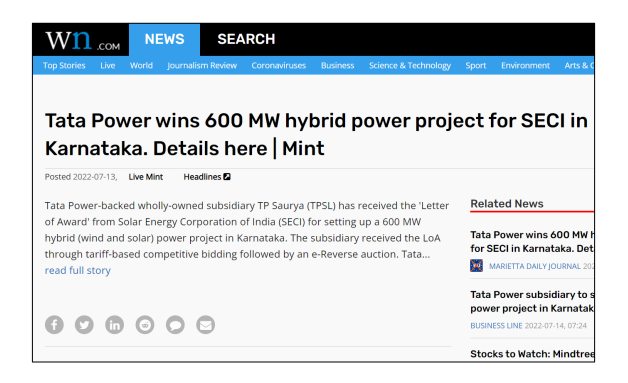


S. No.	Publication	Headline	Edition
25	India	Karnataka: Tata Power To Set Up 600	Online
	InfraHub	MW Hybrid Wind And Solar Plant	





S. No.	Publication	Headline	Edition
26	WN.com	TP Saurya to set up 600 MW	Online
		hybrid project for SECI at	
		<u>Karnataka</u>	





S. No.	Publication	Headline	Edition
27	News Drum	TP Saurya bags 600-MW wind solar	Online
		hybrid project in Karnataka	

Home / News / Business

TP Saurya bags 600-MW wind solar hybrid project in Karnataka



NewsDrum Desk Jul 13, 2022 - 18:03

New Delhi, Jul 13 (PTI) Tata Power arm TP Saurya Ltd on Wednesday said it has bagged a 600-MW wind solar hybrid power project in Karnataka from state-owned Solar Energy Corporation of India.

"TP Saurya Ltd (TPSL), a wholly-owned subsidiary of Tata Power, received the 'Letter of Award' (LoA) from Solar Energy Corporation of India (SECI) for setting up a 600 MW hybrid (wind and solar) power project in Karnataka," a statement said.

According to the statement the letter was awarded through a tariff-based



S. No.	Publication	Headline	Edition
28	Biz	Tata Power's subsidiary TP Saurya Limited receives	Online
	Industry	'Letter of Award' to set up 600 MW Hybrid Project	



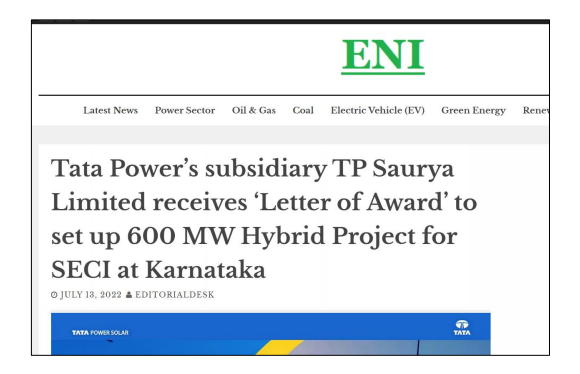


S. No.	Publication	Headline	Edition
29	My Fundamental	Tata Power's subsidiary TP	Online
		Saurya Limited bags 600 MW	
		Hybrid project	





S. No.	Publication	Headline	Edition
30	Energy News India	Tata Power's subsidiary TP	Online
		Saurya Limited receives 'Letter	
		of Award' to set up 600 MW	
		Hybrid Project for SECI at	
		<u>Karnataka</u>	





S. No.	Publication	Headline	Edition
31	Newsday	Tata Power's subsidiary gets	Online
	Express	allotment letter for 600 MW	
		renewable energy project	





THANK YOU