

Tata Power Solar commissions South India's largest EDU sector rooftop project for SASTRA University

April 6, 2015



SL. NO	PUBLICATION	PLATFORM	REGION	HEADLINE
Print				
1.	Financial Express	Print	National	Tata Power Solar Starts 1.25 MW TN Plants
2.	Deccan Chronicle	Print & Online	Tamil Nadu	Sastra Varsity Goes Solar With Tatas Help
3.	The New Indian Express	Print & Online	Tamil Nadu	Mutual Benefit Thread Tying Together Science, Public Policy
4.	The Hindu (Tamil)	Print	Tamil Nadu	Tata Power Solar Commissions South India's Largest Edu Sector Rooftop Project For Sastra University
5.	Dina Malar	Print	Tamil Nadu	Tata Power Solar Commissions South India's Largest Edu Sector Rooftop Project For Sastra University
6.	Dina Thanthi	Print	Tamil Nadu	Tata Power Solar Commissions South India's Largest Edu Sector Rooftop Project For Sastra University
7.	The Hindu	Print & Online	Tamil Nadu	Adopt Schools, Universities Told
8.	Dina Mani	Print	Tamil Nadu	Tata Power Solar Commissions South India's Largest Edu Sector Rooftop Project For Sastra University
Online				
9.	PTI	Online	National	Tata Power Solar Commissions 1.25 MW Plants At TN Varsity
10.	Deccan Chronicle	Online	National	Sastra Varsity Goes Solar With Tatas Help
11.	The New Indian Express	Online	National	Mutual Benefit Thread Tying Together Science, Public Policy
12.	The Hindu Business Line	Online	National	Tata Power Solar Commissions 1.25 MW Plant At Sastra Varsity
13.	Business Standard	Online	National	Tata Power Solar Commissions 1.25 MW Plant At Sastra Varsity
14.	The Economic Times	Online	National	Sensex Rallies Over 100 Points Ahead Of RBI Policy Review; Twelve Stocks In Focus
15.	The Economic Times	Online	National	Sensex Back In Green As RBI Keeps Key Rates Unchanged; 12 Stocks In Focus
16.	Mint	Online	National	Tata Power Company Advances On Commissioning 1.25 MW Rooftop Projects At Sastra University
17.	Zee News	Online	National	Tata Power Solar Commissions 1.25 MW Plants At TN Varsity
18.	Money Control	Online	National	Tata Power Solar Commissions 1.25 MW Plants At TN Varsity
19.	Energetica India	Online	National	Tata Power Solar Commissions Largest Edu Sector Rooftop Project For Sastra University
20.	Inooz	Online	National	Tata Power Solar Commissions 1.25 MW Plant At Sastra Varsity

21.	In A Gist	Online	National	Tata Power Commissions 1.25MW Solar Project For Sastra University
22.	In A Gist	Online	National	Tata Power Commissions 1.25MW Solar Project For Sastra University
23.	The First Mail	Online	National	Tata Power Solar Commissions 1.25 MW Plants At TN Varsity
24.	Brunch News	Online	National	Tata Power Solar Commissions 1.25 MW Plants At TN Varsity
25.	News	Online	National	Tata Power Solar Commissions 1.25 MW Plants At TN Varsity
26.	News Hub	Online	National	Tata Power Solar Commissions 1.25 MW Plants At TN Varsity
27.	Shafaqna	Online	National	Tata Power Solar Commissions 1.25 MW Plants At TN Varsity
28.	Finance Everyday	Online	National	Tata Power Solar Commissions 1.25 MW Plants At TN Varsity
29.	Fin Thoughts	Online	National	Tata Power Solar Commissions 1.25 MW Plants At TN Varsity
30.	Rediff News	Online	National	Tata Power Solar Commissions 1.25 MW Plants At TN Varsity
31.	Indian Commodity	Online	National	Tata Power Solar Commissions 1.25 MW Plants At TN Varsity
32.	Skyscraper City	Online	National	Tata Power Solar Commissions 1.25 MW Plants At TN Varsity
33.	Metebox	Online	National	Tata Power Solar Commissions 1.25 MW Plants At TN Varsity
34.	Business Herald	Online	National	Tata Power Solar Commissions 1.25 MW Plants At TN Varsity
35.	Veooz	Online	National	Tata Power Solar Commissions 1.25 MW Plants At TN Varsity
36.	Raima Equities	Online	National	Tata Power Solar Commissions 1.25 MW Plants At TN Varsity
37.	Pyramid Advisory	Online	National	Tata Power Solar Commissions 1.25 MW Plants At TN Varsity
38.	Telugu Daily	Online	National	Tata Power Solar Commissions 1.25 MW Plants At TN Varsity
39.	Stock Market	Online	National	Tata Power Solar Commissions 1.25 MW Plants At TN Varsity
40.	Global Indian Investments	Online	National	Tata Power Solar Commissions 1.25 MW Plants At TN Varsity
41.	News Aiya	Online	National	Tata Power Solar Commissions 1.25 MW Plants At TN Varsity
42.	Indians Planet	Online	National	Tata Power Solar Commissions 1.25 MW Plants At TN Varsity
43.	Traders Cockpit	Online	National	Tata Power Solar Commissions 1.25 MW Plants At TN Varsity

44.	Financial Reading	Online	National	Tata Power Solar Commissions 1.25 MW Plants At TN Varsity
45.	The Times Of India	Online	National	Tata Power Solar Commissions 1.25 MW Plants At TN Varsity
46.	The Hindu	Online	National	Adopt Schools, Universities Told
47.	Electronics B2b	Online	National	Tata Power Solar Commissions South India's Largest Edu Sector Rooftop Project For Sastra University
48.	Green Engineering	Online	National	Tata Power Solar Commissions 1.25MW Plant At Sastra University
49.	News On Projects	Online	National	Tata Power Solar Commissions 1.25 MW Plant At Sastra Varsity
50.	Steel Guru	Online	National	Tata Power Solar Commissions 1.25 MW Project At Sastra University
51.	Projects Today	Online	National	Tata Power Solar Commissions 1.25 MW Plant
52.	Akshay Oorja	Online	National	Tata Power Solar Commissions 1.25 MW Plants At Sastra University In Tamil Nadu
53.	My Informs	Online	National	Kalam Inaugurates Solar Power Plant At Sastra University
54.	World News	Online	National	Tata Power Solar Commissions 1.25MW Plant At Sastra University (Tata Group - Tata Sons Ltd)
55.	Noodls	Online	National	Tata Power Solar Commissions 1.25MW Plant At Sastra University (Tata Group - Tata Sons Ltd)
56.	RPL Securities	Online	National	Tata Power Solar Commissions 1.25 MW Plant At Sastra
57.	Power Projects	Online	National	Tata Power Solar Commissions 1.25 MW Plant
58.	Achiivers	Online	National	Tata Power Solar Commissions 1.25 MW Plant At Sastra
59.	India Education Diary	Online	National	Tata Power Solar Commissions 1.25MW Plant At Sastra University
60.	Your Renewable News	Online	National	Tata Power Solar Commissions 1.25MW Plant At Sastra University
61.	Zipped News	Online	National	Kalam Inaugurates Solar Power Plant At Sastra University
62.	EAI	Online	National	Tata Power Company Commissions 1.25 MW Rooftop Projects At Sastra University
63.	SANTOSH BLOG	Online	National	Kalam Inaugurates Solar Power Plant At Sastra University
Social Media				
64.	The Economic Times	Online	National	Twitter
65.	ET Now	Online	National	Twitter
66.	Cogent Advisory	Online	National	Twitter
67.	News On Fire	Online	National	Twitter

68.	S. Vidhyasubramanui um	Online	National	Twitter
69.	Anand Sharma	Online	National	Twitter
70.	My Thanjavur	Online	National	Twitter
71.	News In Summary	Online	National	Twitter
72.	Renewable Energy	Online	National	Twitter
73.	Green Engineering	Online	National	Twitter
74.	Steel Guru	Online	National	Twitter
75.	Naagesh Tweets	Online	National	Twitter
76.	Tata Power Solar Commissions 1.25 MW Plants At Sastra University	Online	National	Facebook: Tata Power Solar Commissions 1.25 MW Plants At Sastra University

TATA POWER SOLAR STARTS 1.25 MW TN PLANTS

APRIL 6, 2015

THE FINANCIAL EXPRESS (NATIONAL)

Tata Power Solar starts 1.25 MW TN plants

Tata Power Solar said it has commissioned 1.25 MW rooftop projects at SASTRA University's Thanjavur and Kumbakonam campuses in Tamil Nadu. SASTRA has inked a pact with Tata Power Trading Company (TPTCL) under which the latter will sell electricity generated from the facilities to the university for 15 years, the private solar firm said in a release.

SASTRA VARSITY GOES SOLAR WITH TATAS HELP

APRIL 7, 2015

[DECCAN CHRONICLE](#) (TAMIL NADU)

Farmers who give up land must become partners of project: Kalam

DC CORRESPONDENT
THANJAVUR, APRIL 6

Former president, Dr A.P.J. Abdul Kalam, has suggested that farmers who part with their wetlands for industrial projects should be included as equity partners of the project.

Speaking at a gathering of farmers on Saturday for development of agriculture here, he pointed out that if the nation was to develop, farmers have to develop. If this was to be achieved, then farmers must get the right to fix a remunerative price for their produce, on the lines of other producers, he added.

Dr Kalam underlined the need for farmers to adopt recent scientific techniques and advancement to ensure that agriculture was economically viable through sustainable means.

He wanted farmers to concentrate on strategic marketing through value addition for agricultural produce and adopt integrated farming techniques co-opting governmental agencies.

Dr Kalam called upon the administrators to conserve water sources and take urgent steps to retrieve encroached water bodies. He said linking major rivers



Thanjavur collector, Dr N. Subbairam, receives former President, Dr Kalam, on his arrival at Thanjavur to take part in programmes in and around Thanjavur.

was the only answer to provide adequate water for irrigation, requirements of farmers. A national water grid could solve the problem and aid sustainable economic growth, he emphasised.

Stating that he was pained

to find many water bodies getting eroded from the surface of the earth, Dr Kalam wanted farmers, public, academicians and administrators to join hands to ensure that water sources were conserved and lost ones retrieved for the benefit of

future generations. He called upon the Tamil Nadu government and political parties to implement the intra-state river linking plan by 2020, through private-public partnership mode, to achieve overall growth.

Sastra varsity goes solar with Tatas help

Mambai, April 6: Tata Power Solar Monday said it has commissioned 1.35 MW rooftop projects at Sastra University's Thanjavur and Kumbakonam campuses. Sastra has inked a pact with Tata Power Trading Company (TPTCL) under which it will sell electricity generated from the facilities to the university for 11 years, the private solar firm said in a release here.

Commissioned as part of the university's green energy efforts, the plants are likely to offset 30 per cent of its total power consumption. These plants will generate nearly 21 lakh units of power annually and reduce more than 1,600 tonnes of carbon dioxide emissions, the company said.

Set up on 11 buildings across the two campuses, these plants come with in-built grid interactive string inverters to achieve efficiency up to 98 per cent and reduce losses. To further minimise transmission and distribution losses, power generated by each rooftop plant will be used by the same building.

—PTI

Kalam praise for Sastra research work

DC CORRESPONDENT
THANJAVUR, APRIL 6

Former President, Dr A.P.J. Abdul Kalam, underlined the need to integrate science and technology with public policy to achieve high socio-economic growth.

Launching the Sastra University's Vision 2025 document here on Monday, Dr Kalam urged 22nd century universities to build this link for mutual benefit and also enter in a new wave of virtualisation of classrooms to provide affordable, quality higher education.

Dr Kalam also launched the 1.35 MW rooftop solar power plant installed at the university by Tata Power Solar to meet 20 per cent of the university's power requirement by harnessing solar energy. He shared a plan for Indian researchers to explore the four dimensions

and transfer national opportunities - smart waterways as highways for economic prosperity - north-south India as an economic entity; solar energy from space and genetically modified medicine for individuals.

Later, he visited various research labs at the interdisciplinary research centre and interacted with research faculty and scholars. Citing the application-driven research of the university, Dr Kalam expressed happiness at three major research outputs that have high socio-economic impact: the microbial treatment of textile effluents, targeted drug delivery for cancer and cancer immunity systems, and development of healthcare products like myocardial patch and artificial skin.

Administering an oath, Dr Kalam urged the students to participate in national development with a nation's spirit, scientific temper and high degree of self-confidence.

Welcoming the gathering, university vice-chancellor, Prof. R. Sethuraman, said the Vision 2025 document was a living document to transform Sastra into a university centre of excellence in the next 15 years.

As part of Sastra's social engagement, it has undertaken to provide full support for school education to 100 children who lost their parents in the Uttarakhand tragedy and as a first step, 40 students have been identified and joined a school in Rishikesh last week, he added.

Dr S. Vaidyanathan, dean - planning and development, said the solar power plant was the largest installation of its type in south India.

PREPARE CITIZENS WITH GLOBAL OUTLOOK, KALAM URGES UNIVS

APRIL 7, 2015

[THE NEW INDIAN EXPRESS](#) (TAMIL NADU)THE NEW INDIAN EXPRESS
TIRUCHY TUESDAY 7 APRIL 2015

Prepare Citizens with Global Outlook, Kalam Urges Univs

Express News Service

Thanjavur: Mutual benefit was the common thread tying science and technology and public policy together, and both these facets ought to be solidly built upon at the university-level, said former President APJ Abdul Kalam here on Monday.

Addressing young minds and faculty on the sidelines of the inaugural function of SASTRA University's Vision 2025 Document, on the institution's campus, he elaborated on his 'Vision for 21st century for Institute of National Importance'.

"During the past 10 years, I had met more than two crore students and faculty from 150 universities in India and 50 across the globe. I believe universities have to prepare citizens of the future with a global outlook, capable of serving their nation or any country of their choice," Kalam said, "Cost-effective continuing education possibilities are essential for the citizens to be in tune with



A P J Abdul Kalam addressing the students and faculty of SASTRA University in Thanjavur on Monday | S THENARAMUTHAN

time."

Visualizing India's future, Kalam said, "In 15-25 years, life in India will be transformed by four unique systems. Smart waterways as highways for economic prosperity would be the first one to impact the lives; secondly, the earth, moon and mars would become one single economic entity for movement of special material from space and creation of special habitats; thirdly, harvesting of solar power 24X7 through

solar powered satellites would become possible, however, students would have to devise nano pockets for transferring electricity from space to earth; and lastly, human society would get genetically modified medicines for each individual."

Earlier, Kalam inaugurated a 1.25 MW roof-top Solar System at Sastra University. R Sethuraman, Vice-Chancellor of SASTRA and Sanjeev Mehra, Managing Director of TPTCL were present.

Plea to reform Edu Sector

Tiruchy: Colleges and universities should take initiatives to include skill development and entrepreneurship development programmes as part of their curriculum to overcome the unemployment problems, said Dr APJ Abdul Kalam, former President of India, while addressing a seminar on innovations and social developments, organised by Nehru Memorial College, here on Monday.

The governments should come forward to do reforms in educational sector and also the colleges and universities should take initiatives to include entrepreneurship, cultural, intellectual, health and experiential learning programmes in the curriculum to make students capable of creating job opportunities of their own, which, in turn, will reduce unemployment, he added. **ENS**

TATA POWER SOLAR COMMISSIONS SOUTH INDIA'S LARGEST EDU SECTOR ROOFTOP PROJECT FOR SASTRA UNIVERSITY

APRIL 7, 2015

THE HINDU (TAMIL NADU)

தினகரி இந்து

TIRUCHIRAPALLI
செவ்வாய், ஏப்ரல் 7, 2015

புதிய ஆராய்ச்சிகளே நாட்டை வளப்படுத்தும்

ஏ.பி.ஜெ.அப்துல் கலாம் அறிவுரை

தஞ்சாவூர் புதிய ஆராய்ச்சிகளே நாட்டை வளப்படுத்தும் என்று முன்னாள் குடியரசுத் தலைவர் ஏ.பி. ஜெ.அப்துல் கலாம் கூறினார்.

தஞ்சாவூர் சாஸ்த்ரா பல்கலை. யில் நேற்று சாஸ்த்ரா விஷன் 2025 என்ற ஆவணத்தை வெளியிட்டும், அங்கு நிறுவப்பட்டுள்ள 1.25 மெகாவாட் திறன் கொண்ட சூரியஒளி மின் உற்பத்தி அமைப்பைத் தொடங்கிவைத்தும் அவர் பேசியது.

அறிவியல் படிப்பை இளம் மாணவர்கள் விரும்பும் வகையில் கற்றுத் தருவதன் மூலம் அறிவியல் கல்வி மற்றும் ஆராய்ச்சியில் சிறந்த, படைப்புத் திறன் மிக்க மாணவர்களை உருவாக்கமுடியும். பல்கலை. ஆசிரியர்கள் இதை வாழ்வின் லட்சியமாகக் கொண்டு செயல்பட வேண்டும்.

இந்திய கல்வி நிறுவனங்கள் ஆராய்ச்சியின் முக்கியத்துவத்தைப் புரிந்து செயல்பட்டால், உலக அளவில் சிறப்பான இடத்தைப் பெறமுடியும். பல்கலைக்கழகங்களும் இதை அடிப்படையாகக் கொண்டே செயல்பட வேண்டும்.

மக்கள் தொகை பெருகி, வளங்கள் குறைந்து வரும் சூழலில், புதிய ஆராய்ச்சிகள் மூலமே நாட்டை வளப்படுத்த முடியும். பல்கலைக்கழகங்களும், தேசியக் கல்வி நிறுவனங்களும், வருங்காலத் தலைமுறையினரை சர்வதேச கண்ணோட்டம்



▲ தஞ்சாவூர் சாஸ்த்ரா பல்கலைக்கழகத்தில் நேற்று 1.25 மெகாவாட் திறன் கொண்ட சூரியஒளி மின் உற்பத்தி அமைப்பை சூதுவிளக்கேற்றித் தொடங்கி வைக்கும் முன்னாள் குடியரசுத் தலைவர் ஏ.பி.ஜெ.அப்துல் கலாம். படம்: ஆர்.எம்.ராஜரத்தினம்

மற்றும் சேவை மனப்பான்மை பங்கேற்றனர். கொண்டவர்களாக உருவாக்க வேண்டும்.

இந்தியாவை வளர்ந்த நாடாக உயர்த்துவதற்கு, வேளாண்மை, உணவு பதப்படுத்தல், கல்வி, உடல் நலம், தகவல் தொழில்நுட்பம், உட்கட்டமைப்பு, ஆற்றல் ஆகியவற்றில் சுயசார்பு அவசியம். ஒருங்கிணைந்த செயல்பாட்டின் மூலம் இந்த லட்சியத்தை அடையலாம் என்றார்.

இந்நிகழ்ச்சியில், சாஸ்த்ரா பல்கலை. துணைவேந்தர் ஆர்.சேதுராமன், புலத்தலைவர்கள் எஸ்.வைத்தியாசுப்பிரமணியன், எஸ்.சுவாமிநாதன் உள்ளிட்டோர்

**TATA POWER SOLAR COMMISSIONS SOUTH INDIA'S LARGEST EDU SECTOR ROOFTOP PROJECT FOR
 SASTRA UNIVERSITY
 APRIL 7, 2015
 DINA MALAR (TAMIL NADU)**

தினமலர் திருச்சி 7-4-2015

வறுமை, கல்லாமை, வன்முறைகள் ஒழிந்தால்தான் நாடு முன்னேறும்

முன்னாள் ஜனாதிபதி அப்துல்கலாம் பேச்சு

வல்லம், ஏப்.7-
 தமது நாடு தொலை நோக்கு, சிந்தனையுடன் முன்னேறவேண்டுமானால் வறுமை, கல்லாமை, வன் முறைகள் அறவே ஒழிக்கப்படவேண்டும் என்று முன்னாள் ஜனாதிபதி அப்துல்கலாம் கூறினார்.

தஞ்சை சாஸ்த்ரா பல்கலைக்கழகத்தில் தொலை நோக்கு 2025 ஆவணம் வெளியீட்டு விழா, 1.25 மெகாவாட் சோலார் எரி சக்தி சாதனம் இயக்கும் விழா ஆகிய இருபெரும் விழாக்கள் நடந்தது.

முன்னாள் ஜனாதிபதி அப்துல்கலாம் தொடங்கி வைத்துப் பரிசுயராது:

பத்தாக்கத்தால் தெழிஸ்நுட்பம் உருவாகி நது, தொழிற்சூட்பத்தால் அறிவுசார் சக்தி உருவாகி நது, தொழிற்சூட்பமும், பத்தாக்கமும் அதிகாரத்தின்

ஆதார முதலீடுகளாக உள்ளன. அறிவுசார் சமுதாயத்தில் பத்தாக்கம் தொடர் செயலாகக் கடைப்பிடிக்க வேண்டும். படைப்பாற்றல் மூலம் பத்தாக்கம் உருவாகும். அழகான சிந்தனையில் இருந்து படைப்பாற்றல் உருவாகிறது. இதை உலகில் எந்தப் பகுதியிலிருந்தும், எந்த இடத்திலிருந்தும் செய்ய முடியும். மனைவர்கள் குடிவிரும்பு, விவசாயிகளின் வீடு, பால் பண்ணை, கால்நடை, நீளவ மையம், கருப்பு பறை, ஆய்வுகூடம், தொழிலகம், ஆய்வு மற்றும் மேம்பாட்டு மையத்திலிருந்தும் படைப்பாற்றலை தொடங்கலாம். கல்வி முறை, பத்தாக்க மேம்பாட்டு முறை, தொழிலகப் பங்களிப்பு, கூட்டு

முலதனம், கல்வி திறவுகணிகளுக்கு அரசியல் ஆதரவு போன்றவற்றால் உலகமளிய பத்தாக்கப் பட்டியலில் பின்லாந்து 4ம் இடத்தையும், உலகளாவிய போட்டித் தன்மைப் பட்டியலில் 4ம் இடத்தையும் வகிக்கிறது. இதில் நம் நாடு முறையே 76ம் இடத்திலும், 79ம் இடத்திலும் உள்ளது. இப்பட்டியல்களில் இந்தியா முதல் 10 இடங்களில் இடம்பிடிக்க படைப்பாற்றல் பத்தாக்கம், தொழில் முனைவு, கூட்டு முதலீட்டு முறை ஆகியவற்றின் மூலம்தான் முடியும். நம் நாடு தொலை நோக்கு 2020 என்பதை அடைவதற்கு ஊரகம் - நகரம் இடையேயான இடைவெளியைக் குறைக்க

வேண்டும். சமத்துவ பரிசு, தரமான குடிநீர், திறைவான எரிசக்தி உருவாக்கப்பட வேண்டும். வேளாண்மை, தொழிலகம், சேவைத் துறை ஆகியவை இணைந்து செயல்பட வேண்டும். வெளிப்படையான ஊழலற்ற ஆட்சி அமைய வேண்டும். வறுமை, கல்லாமை, குழந்தைகள், பெண்களுக்கு எதிரான வன்முறை போன்றவை ஒழிக்கப்பட வேண்டும். மகிழ்ச்சி, ககாதாரம், பாதுகாப்பு, வன்முறை அற்ற நிலை, அமைதி போன்றவை ஏற்பட வேண்டும். இவ்வாறு அப்துல்கலாம் பேசினார். துணைவேந்தர் சேதுராமன் வாழ்த்துரை. உள் வைத்தியாபரப்போமணியன் நன்றி கூறினார்.



தஞ்சை சாஸ்த்ரா பல்கலைக்கழகத்தில் 'தொலைநோக்கு 2025' ஆவணம் வெளியீட்டு விழா மற்றும் 1.25 மெகாவாட் சோலார் எரிசக்தி சாதனம் இயக்கும் விழாவுகள் முன்னாள் ஜனாதிபதி அப்துல்கலாம் குத்துவிளக்கேற்றி தொடங்கி வைத்தார். அருகில் துணைவேந்தர் சேதுராமன், டீன்கள் வைத்தியா கப்பிரமணியன், சாமிநாதன் மற்றும் பலர் (உள்பட) பல்கலை, கட்டிடத்தின் மேற்கூனையில் அமைக்கப்பட்டுள்ள சூரிய ஒளி தகடுகள்.



**TATA POWER SOLAR COMMISSIONS SOUTH INDIA'S LARGEST EDU SECTOR ROOFTOP PROJECT FOR
SASTRA UNIVERSITY
APRIL 7, 2015
DINA THANTHI (TAMIL NADU)**



சாஸ்த்ரா பல்கலைக்கழகத்தில் நடைபெற்ற விஷன்-2025 மற்றும் சூரிய ஒளி மின்சார அமைப்பு தொடக்க விழாவில் முன்னாள் ஜனாதிபதி அப்துல்கலாம் கலந்து கொண்டு குத்துவிளக்கேற்றிய போது எடுத்த படம்.

மின்பற்றாக்குறையை போக்க

வீடுகளின் மேற்கூரையில் சூரியஒளி எரிசக்தி தகடு பொருத்த வேண்டும் முன்னாள் ஜனாதிபதி அப்துல்கலாம் அறிவுரை

தஞ்சாவூர், ஏப்.7- மின் பற்றாக்குறையை போக்க வீடுகளின் மேற்கூரையில் சூரியஒளி எரிசக்தி தகடு பொருத்த வேண்டும் என்று முன்னாள் ஜனாதிபதி அப்துல்கலாம் அறிவுரை வழங்கினார்.

தொடக்கவிழா

தஞ்சையை அடுத்த சாஸ்த்ரா பல்கலைக்கழகத்தில் தொலைநோக்கு-2025 மற்றும் சூரியஒளி மின்சார அமைப்பு தொடக்கவிழா நேற்று காலை நடந்தது. விழாவில் சாஸ்த்ரா பல்கலைக்கழக துணைவேந்தர் சேதுராமன் வரவேற்றார். மின் கவாமிநாதன், டாடா எரிசக்தி வர்த்தக நிறுவன நிர்வாக இயக்குனர் சஞ்சீவ்மேரா ஆகியோர் முன்னிலை வகித்தனர். விழாவில் முன்னாள் ஜனாதிபதி அப்துல்கலாம் கலந்து கொண்டு தொலைநோக்கு-2025 என்ற திட்டத்தையும், சூரியஒளி மின்சார அமைப்பையும் தொடங்கி வைத்து பேசினார். அப்போது அவர் கூறிய தாவது:-

அடுத்த 15 முதல் 25 ஆண்டுகளில் 4 தனித்துவமான திட்டங்களால் மட்டுமே நம் நாடு முன்னேற்றம் அடையும். குறிப்பாக தேசிய அத்திறன் நிர்வாக சாலை திட்டத்தை செயல்படுத்த வேண்டும். இதன்மூலம் நதிக்களை இணைப்பது மட்டு

மல்லாமல் வெள்ளம், வறட்சியையும் சமாளிக்க முடியும். 2-வது புரட்சியை விட வெளி துறையில் நடத்த வேண்டும். சூரியஒளி மூலம் எரிசக்தியை உற்பத்தி செய்ய வேண்டும். சூரியஒளி எரிசக்தி செயற்கை கோள் மூலம் நான் முழுவதும் மின்சாரம் கிடைக்க முயற்சி மேற்கொள்ள வேண்டும். மனித சமுதாயத்திற்கு ஏற்ற மருத்துவத்தை கண்டுபிடிக்க வேண்டும்.

தொழில்நுட்பத்தால் அறிவுசார் சக்தி உருவாகிறது. புத்தாக்கத்தால் தொழில்நுட்பம் உருவாகிறது. தொழில்நுட்பமும், புத்தாக்கமும் அதிகாரத்தின் ஆதார முதலீடுகளாக உள்ளன. நம் புத்தாக்கம் அறிவின் புதிய காட்சிகளை காட்டுவதுடன் நம்முடைய சிந்தனைகளுக்கு பல்வேறு பரிமாணங்களையும் தருகிறது. படைப்பாற்றலால் உருவானது தான் புத்தாக்கம். இந்த அறிவுசார் சமுதாயத்தில் புத்தாக்கம் தொடர் செயலாக கடைபிடிக்க வேண்டும்.

நாயக குடிநீர்

கல்விமுறை, புத்தாக்கமே பாட்டு முறை, தொழிலகங்களிப்பு, கூட்டு மூலதனம், கல்வி நிறுவனங்களுக்கு அரசியல் ஆதரவு போன்றவற்றால் மின்லாந்து நாடு உலகளாவிய புத்தாக்கப் பட்டியலில் 4-ம் இடத்தையும்,

உலகளாவிய போட்டித் தன்மைப்பட்டியலில் 4-ம் இடத்தையும் வகிக்கிறது.

நம் நாடு உலகளாவிய புத்தாக்கப்பட்டியலில் 76-வது இடத்திலும், உலகளாவிய போட்டித்தன்மை பட்டியலில் 79-வது இடத்திலும் உள்ளது. இந்த பட்டியலில் நம் நாடு முதல் 10 இடங்களில் இடம் பெறுவதற்கு படைப்பாற்றல் கல்வி, புத்தாக்கம், கூட்டு முதலீட்டு முறை ஆகியவற்றின் மூலம் தான் முடியும். மேலும் நம் நாடு தொலைநோக்கு 2025 என்பதை அடைவதற்கு ஊரகம், நகரம் இடையேயான இடைவெளியை குறைக்க வேண்டும். சமத்துவ பகிர்வு, தரமான குடிநீர், நிறைவான எரிசக்தி உருவாக்கப்பட வேண்டும். வேளாண்மை, தொழிலகம், சேவைத்துறை ஆகியவை இணைந்து செயல்பட வேண்டும்.

இவ்வாறு அவர் கூறினார். முடிவில் மின் வைத்தியசுப் பிரமாணியன் நன்றி கூறினார். முன்னதாக முன்னாள் ஜனாதிபதி அப்துல்கலாமிடம் நிருபர்கள் கேள்விகேட்ட போது, நம் நாட்டில் 20 கோடி வீடுகள் உள்ளன. இந்த வீடுகளின் மேற்கூரையில் சூரிய ஒளி எரிசக்தி தகடு பொருத்தினால் மின்பற்றாக்குறை ஏற்படாது. இதற்கு நாம் அனைவரும் முயற்சி மேற்கொள்ள வேண்டும் என்றார்.

ADOPT SCHOOLS, UNIVERSITIES TOLD

APRIL 7, 2015

THE HINDU (TAMIL NADU)

TIRUCHIRAPALLI

THE HINDU • TUESDAY, APRIL 7, 2015

Adopt schools, universities told

Kalam commissions roof-top solar system at university

Special Correspondent

THANJAVUR: Universities should adopt nearby schools for imbibing scientific research among students. In doing so, higher educational institutions could enrich the teachers' approach to research, former President A.P.J. Abdul Kalam said here on Monday.

Speaking after releasing the SASTRA University Vision 2025 document and commissioning their 1.25 MW roof-top solar system, he said university teachers and researchers should go to these schools at least for six months to impart science education to the teachers there.

Delivering a lecture on "Innovation and creativity empowers the nation," he said research has enhanced the quality of teaching and institutions have carved out a name for themselves in the academic world. While students with research focus



Former President A.P.J. Abdul Kalam releasing Vision 2025 document at SASTRA University in Thanjavur on Monday. — PHOTO: R.M. RAJARATHINAM

would tend to be aggressive with questions, the sharp gradient and accelerated development processes could provide a platform for research for sustainable development, he observed.

With increasing global population and dwindling resources we need to look for new research for abundant resources and that called for 'noble spirit' and 'research spirit.' Consequently, univer-

sities and institutions should prepare citizens for the future with a global outlook capable of serving the nation of their choice.

Stating that it was imperative to evolve a science, technology, innovation and eco-system incorporating the vision and challenges of the nation, Dr. Kalam said that these areas of activity were closely inter-related with public policy for mutual ben-

efit and progress of humanity. That link has to be solidly built through research oriented university education, he said.

In the mission of transforming India into a developed nation, sectors such as agriculture and food processing, education and health-care, information and communication technology, infrastructure and power and self reliance in critical technologies where India has displayed core competency for integrated action must be furthered, Dr. Kalam said.

SASTRA Vice-Chancellor R. Sethuraman informed that the varsity has adopted 100 children orphaned by the natural disaster that struck Chamoli district of Uttarakhand and the first batch of 40 children have been admitted to schools in Rishikesh and the SASTRA University would take care of their academic and economic needs. Deans S. Vaidhyasubramaniam and S. Swaminathan spoke.

**TATA POWER SOLAR COMMISSIONS SOUTH INDIA'S LARGEST EDU SECTOR ROOFTOP PROJECT FOR
SASTRA UNIVERSITY
APRIL 7, 2015
DINA MANI (TAMIL NADU)**

செவ்வாய்க்கிழமை, 7 ஏப்ரல், 2015

படைப்பாற்றல், புத்தாக்கத்தால் மட்டுமே நாடு முன்னேற்றமடையும்

தஞ்சாவூர், ஏப். 6: படைப்பாற்றல், புத்தாக்கத்தால் மட்டுமே நம் நாடு முன்னேற்றத்தை அடைய முடியும் என்றார் இந்திய குடியரசு முன்னாள் தலைவர் ஏ.பி.ஜெ. அப்துல் கலாம்.

தஞ்சாவூர் சாஸ்த்ரா பல்கலைக் கழகத்தில் திங்கள்கிழமை நடைபெற்ற தொலைநோக்கு 2025 ஆவணம் வெளியீட்டு விழா, மேற்கூரையில் 1.25 மெகாவாட் சூரியஒளி எரிசக்தி சாதனங்களை இயக்கி வைத்தல் விழாவில் அவர் மேலும் பேசியது:

அடுத்த 15 முதல் 25 ஆண்டுகளில் 4 தனித்துவமான திட்டங்கள் மூலம் நம் நாடு மாற்றத்தை அடையும். குறிப்பாக தேசிய அதிதிறன் நீர்வழிச்சாலை திட்டத்தைச் செயல்படுத்த வேண்டும். இதன் மூலம், நதிகளை இணைப்பது மட்டுமல்லாமல், வெள்ளம், வறட்சியைச் சமாளிக்க முடியும். இரண்டாவது புரட்சி விண்வெளி துறையில் நிகழ்த்தப்பட வேண்டும். மூன்றாவது விண்ணிலிருந்து சூரிய ஒளி எரிசக்தி உற்பத்தி செய்தல் மற்றும் விண்வெளி சூரியஒளி எரிசக்தி செயற்கைக்கோள் மூலம் உலகத்துக்கு நான் முழுவதும் மின்சாரம் கிடைக்கச் செய்தல் போன்றவை மேற்கொள்ளப்பட வேண்டும். நான்காவதாக, மனித சமுதாயத்துக்கு மரபணு மாற்றப்பட்ட பெருந்தமான மருந்துகள் பெறப்பட வேண்டும்.

இந்த அறிவுசார் சமுதாயத்தில்



தஞ்சாவூர் சாஸ்த்ரா பல்கலைக்கழகத்தில் நிறுவப்பட்ட 1.25 மெகாவாட் திறன் கொண்ட சூரியஒளி எரிசக்தி சாதனங்களின் இயக்கத்தைக் குத்துவிளக்கு ஏற்றி தொடக்கி வைக்கிறார் இந்திய குடியரசு முன்னாள் தலைவர் ஏ.பி.ஜெ. அப்துல்கலாம்.

புத்தாக்கம் தொடர் செயலாகக் கடைப்பிடிக்கப்பட வேண்டும். படைப்பாற்றல் மூலம் புத்தாக்கம் உருவாகும். அழகான சிந்தனையிலிருந்து படைப்பாற்றல் உருவாகிறது. இதை, உலகில் எந்தப் பகுதியிலிருந்தும், எந்த இடத்திலிருந்தும் செய்ய முடியும். மீனவர்கள் குடியிருப்பு, விவசாயிகளின் வீடு, பால் பண்ணை, கால்நடை தீவன மையம், வகுப்பறை, ஆய்வகம், தொழிலகம், ஆய்வு மற்றும் மேம்பாட்டுமையத்திலிருந்தும் படைப்பாற்றலை தொடங்கலாம்.

கல்வி முறை, புத்தாக்க மேம்பாட்டு முறை, தொழிலகப் பங்களிப்பு, கூட்டு மூலதனம், கல்வி நிறுவனங்களுக்கு அரசியல் ஆதரவு போன்றவற்றால் பின்லாந்து நாடு உலகளாவிய புத்தாக்கப் பட்டியலில் நான்காமிடத்தையும், உலகளாவிய போட்டித் தன்மைப் பட்டியலில் நான்காம் இடத்தையும் வகிக்கிறது. நம் நாடு உலகளாவிய புத்தாக்கப் பட்டியலில் 76 ஆம் இடத்திலும், உலகளாவிய போட்டித்தன்மைப் பட்டியலில் 79 ஆம் இடத்திலும் உள்ளது. இந்த

தப் பட்டியல்களில் நம் நாடு முதல் 10 இடங்களில் இடம்பெறுவதற்குப் படைப்பாற்றல் கல்வி, புத்தாக்கம், தொழில்முனைவு, கூட்டு முதலீட்டு முறை ஆகியவற்றை செயல்படுத்துவதன் மூலம்தான் முடியும் என்றார் அப்துல் கலாம்.

பல்கலைக்கழகத் துணைவேந்தர் ஆர். சேதுராமன், முதன்மையர்கள் எஸ். வைத்திய சுப்பிரமணியம், எஸ். சுவாமிநாதன், டாடா சோலார் பவர் நிறுவன நிர்வாக இயக்குநர் சஞ்சீவ் மெஹ்ரா உள்ளிட்டோர் கலந்து கொண்டனர்.

TATA POWER SOLAR COMMISSIONS 1.25 MW PLANTS AT TN VARSITY**APRIL 6, 2015**[PTI](#)

Tata Power Solar today said it has commissioned 1.25 MW rooftop projects at SASTRA University's Thanjavur and Kumbakonam campuses in Tamil Nadu.

SASTRA has inked a pact with Tata Power Trading Company (TPTCL) under which the latter will sell electricity generated from the facilities to the university for 15 years, the private solar firm said in a release [here](#).

Commissioned as a part of the university's green energy efforts, the plants are likely to offset 30 per cent of its total power consumption.

These plants will generate nearly 20 lakh units of power annually and reduce more than 1,600 tonne of carbon dioxide emission, the company said.

Set up on 11 buildings across the two campuses, these plants come with in—built grid interactive string inverters to achieve efficiency up to 98 per cent and reduce losses.

To further minimise transmission and distribution losses, power generated by each rooftop plant will be used by the same building.

TATA POWER SOLAR COMMISSIONS 1.25 MW PLANT AT SASTRA VARSITY**APRIL 6, 2015****[THE HINDU BUSINESS LINE](#)**

Tata Power Solar today said it has commissioned 1.25 MW rooftop projects at SASTRA University's Thanjavur and Kumbakonam campuses in Tamil Nadu.

SASTRA has inked a pact with Tata Power Trading Company (TPTCL) under which the latter will sell electricity generated from the facilities to the university for 15 years, the private solar firm said in a release [here](#).

Commissioned as a part of the university's green energy efforts, the plants are likely to offset 30 per cent of its total power consumption.

These plants will generate nearly 20 lakh units of power annually and reduce more than 1,600 tonne of carbon dioxide emission, the company said.

Set up on 11 buildings across the two campuses, these plants come with in—built grid interactive string inverters to achieve efficiency up to 98 per cent and reduce losses.

To further minimise transmission and distribution losses, power generated by each rooftop plant will be used by the same building.

TATA POWER SOLAR COMMISSIONS 1.25 MW PLANT AT SASTRA VARSITY**APRIL 6, 2015****BUSINESS STANDARD**

Tata Power Solar today said it has commissioned 1.25 MW rooftop projects at SASTRA University's Thanjavur and Kumbakonam campuses in Tamil Nadu.

SASTRA has inked a pact with Tata Power Trading Company (TPTCL) under which the latter will sell electricity generated from the facilities to the university for 15 years, the private solar firm said in a release [here](#).

Commissioned as a part of the university's green energy efforts, the plants are likely to offset 30 per cent of its total power consumption.

These plants will generate nearly 20 lakh units of power annually and reduce more than 1,600 tonne of carbon dioxide emission, the company said.

Set up on 11 buildings across the two campuses, these plants come with in-built grid interactive string inverters to achieve efficiency up to 98 per cent and reduce losses.

To further minimise transmission and distribution losses, power generated by each rooftop plant will be used by the same building.

SENSEX RALLIES OVER 100 POINTS AHEAD OF RBI POLICY REVIEW; TWELVE STOCKS IN FOCUS
APRIL 6, 2015
THE ECONOMIC TIMES

The S&P BSE Sensex surged as much as 109 points in trade on Tuesday, ahead of Reserve Bank of India's crucial bi-monthly monetary policy review due later today.

The rally in the index was led by gains in HDFC, Sun Pharma, L&T, Reliance Industries & TCS.

Reserve Bank of India Governor Raghuram Rajan is likely to keep rates unchanged at his bi-monthly monetary policy review on Tuesday, but could signal his intention to continue easing his stance if the inflation trajectory points toward the ultimate target of 4%, said respondents in an ET poll.

Tracking the momentum, the 50-share Nifty index also edged higher and was trading close to its next psychological resistance level of 8700.

At 09:20 a.m.; the 30-share index was at 28635.40, up 131 points or 0.46 per cent. It touched a high of 28,637.12 and a low of 28,575.89 in trade today.

The Nifty was at 8691 up 31 point or 0.36 per cent. It touched a high of 8693.60 and a low of 8675.15 in trade today.

Here is a list of twelve stocks which are likely to remain in focus today:

PFC, REC: The government is likely to launch its record asset-sale plan for the current fiscal on Wednesday, seeking to raise about Rs 3,500 crore this fortnight from the divestment of stakes in Rural ElectrificationBSE 2.61 % Corp. Ltd (REC) and Power FinanceBSE 1.76 % Corp. Ltd (PFC), two people aware of the plan told ET.

Cairn India Ltd: Cairn IndiaBSE 0.73 %, a subsidiary of Anil Agarwal's Vedanta Resources Plc has locked horns with the Indian government over the Rs 20,495 cr tax order slapped against the company in March, 2015.

Tata Motors Ltd: India's largest bus and truck maker Tata MotorsBSE 0.27 % and the Tata group's private equity fund Tata Capital are looking to sell their 90% stake in Pune-based auto designer Tata Technologies, two people with direct knowledge of the plan said.

Bosch Ltd: Auto component major Bosch has declared a lockout at its Jaipur plant due to the ongoing worker unrest in the facility.

GMR Infrastructure Ltd: A GMR Infrastructure-led consortium has bagged an order for construction of 417 km-long eastern dedicated freight corridor railway project which is estimated to cost Rs 5,080 crore.

Tata Power Ltd: Tata Power Solar said it has commissioned 1.25 MW rooftop projects at SASTRA University's Thanjavur and Kumbakonam campuses in Tamil Nadu.

ONGC: Oil Ministry has allowed national oil companies ONGCBSE -1.74 % and Oil India LtdBSE -1.16 % to sell any new natural gas supplies from their small and isolated fields through an open tender.

MMTC Ltd: The state-run company said it has received orders for import of steam coal from Coal India LtdBSE 5.73 % and Andhra Pradesh Power Development Company Ltd.

SENSEX BACK IN GREEN AS RBI KEEPS KEY RATES UNCHANGED; 12 STOCKS IN FOCUS**APRIL 6, 2015****THE ECONOMIC TIMES**

The S&P BSE Sensex bounced back into the green zone after taking a slight hit soon after the Reserve Bank of India (RBI) in its first Bi-monthly Monetary Policy Statement, 2015-16, kept the policy repo rate under the liquidity adjustment facility (LAF) unchanged at 7.5 per cent.

Here is a list of twelve stocks which are likely to remain in focus today:

PFC, REC: The government is likely to launch its record asset-sale plan for the current fiscal on Wednesday, seeking to raise about Rs 3,500 crore this fortnight from the divestment of stakes in Rural Electrification BSE 2.61 % Corp. Ltd (REC) and Power Finance BSE 1.76 % Corp. Ltd (PFC), two people aware of the plan told ET.

Cairn India Ltd: Cairn India BSE 0.73 %, a subsidiary of Anil Agarwal's Vedanta Resources Plc has locked horns with the Indian government over the Rs 20,495 cr tax order slapped against the company in March, 2015.

Tata Motors Ltd: India's largest bus and truck maker Tata Motors BSE 0.27 % and the Tata group's private equity fund Tata Capital are looking to sell their 90% stake in Pune-based auto designer Tata Technologies, two people with direct knowledge of the plan said.

Bosch Ltd: Auto component major Bosch has declared a lockout at its Jaipur plant due to the ongoing worker unrest in the facility.

GMR Infrastructure Ltd: A GMR Infrastructure-led consortium has bagged an order for construction of 417 km-long eastern dedicated freight corridor railway project which is estimated to cost Rs 5,080 crore.

Tata Power Ltd: Tata Power Solar said it has commissioned 1.25 MW rooftop projects at SASTRA University's Thanjavur and Kumbakonam campuses in Tamil Nadu.

ONGC: Oil Ministry has allowed national oil companies ONGC BSE -1.74 % and Oil India Ltd BSE -1.16 % to sell any new natural gas supplies from their small and isolated fields through an open tender.

MMTC Ltd: The state-run company said it has received orders for import of steam coal from Coal India Ltd BSE 5.73 % and Andhra Pradesh Power Development Company Ltd.

TATA POWER COMPANY ADVANCES ON COMMISSIONING 1.25 MW ROOFTOP PROJECTS AT SASTRA UNIVERSITY**APRIL 6, 2015**[MINT](#)

Tata Power Company is currently trading at Rs. 77.30, up by 0.25 points or 0.32% from its previous closing of Rs. 77.05 on the BSE.

The scrip opened at Rs. 77.90 and has touched a high and low of Rs. 77.90 and Rs. 77.10 respectively. So far 83432 shares were traded on the counter.

The BSE group 'A' stock of face value Re. 1 has touched a 52 week high of Rs. 115.25 on 09-Jun-2014 and a 52 week low of Rs. 73.60 on 30-Mar-2015.

Last one week high and low of the scrip stood at Rs. 78.20 and Rs. 75.00 respectively. The current market cap of the company is Rs. 20893.23 crore.

The promoters holding in the company stood at 33.04 % while Institutions and Non-Institutions held 51.12 % and 15.68 % respectively.

Tata Power Company's arm - Tata Power Solar has commissioned 1.25 MW rooftop projects at SASTRA University's Thanjavur and Kumbakonam campuses in Tamil Nadu. SASTRA has inked a pact with Tata Power Trading Company (TPTCL) under which the latter will sell electricity generated from the facilities to the university for 15 years.

Commissioned as a part of the university's green energy efforts, the plants are likely to offset 30 percent of its total power consumption. These plants will generate nearly 20 lakh units of power annually and reduce more than 1,600 tonne of carbon dioxide emission.

Tata Power is India's largest integrated power company with a significant international presence. The Company has an installed generation capacity of 8747 MW in India and a presence in all the segments of the power sector viz Generation (thermal, hydro, solar and wind), Transmission, Distribution and Trading.

TATA POWER SOLAR COMMISSIONS 1.25 MW PLANTS AT TN VARSITY**APRIL 6, 2015**[**ZEE NEWS**](#)

Tata Power Solar on Monday said it has commissioned 1.25 MW rooftop projects at SASTRA University's Thanjavur and Kumbakonam campuses in Tamil Nadu.

SASTRA has inked a pact with Tata Power Trading Company (TPTCL) under which the latter will sell electricity generated from the facilities to the university for 15 years, the private solar firm said in a release here.

Commissioned as a part of the university's green energy efforts, the plants are likely to offset 30 per cent of its total power consumption.

These plants will generate nearly 20 lakh units of power annually and reduce more than 1,600 tonne of carbon dioxide emission, the company said.

Set up on 11 buildings across the two campuses, these plants come with in-built grid interactive string inverters to achieve efficiency up to 98 per cent and reduce losses.

To further minimise transmission and distribution losses, power generated by each rooftop plant will be used by the same building.

TATA POWER SOLAR COMMISSIONS 1.25 MW PLANTS AT TN VARSITY**APRIL 6, 2015****MONEY CONTROL**

Tata Power Solar today said it has commissioned 1.25 MW rooftop projects at SASTRA University's Thanjavur and Kumbakonam campuses in Tamil Nadu. SASTRA has inked a pact with Tata Power Trading Company (TPTCL) under which the latter will sell electricity generated from the facilities to the university for 15 years, the private solar firm said in a release here.

Commissioned as a part of the university's green energy efforts, the plants are likely to offset 30 percent of its total power consumption. These plants will generate nearly 20 lakh units of power annually and reduce more than 1,600 tonne of carbon dioxide emission, the company said.

Set up on 11 buildings across the two campuses, these plants come with in-built grid interactive string inverters to achieve efficiency up to 98 per cent and reduce losses.

To further minimise transmission and distribution losses, power generated by each rooftop plant will be used by the same building.

Tata Power stock price On April 08, 2015, Tata Power Company closed at Rs 77.55, down Rs 0.75, or 0.96 percent. The 52-week high of the share was Rs 115.25 and the 52-week low was Rs 73.60. The company's trailing 12-month (TTM) EPS was at Rs 3.26 per share as per the quarter ended December 2014. The stock's price-to-earnings (P/E) ratio was 23.79. The latest book value of the company is Rs 52.69 per share. At current value, the price-to-book value of the company is 1.47.

TATA POWER SOLAR COMMISSIONS LARGEST EDU SECTOR ROOFTOP PROJECT FOR SASTRA UNIVERSITY**APRIL 6, 2015****[ENERGETICA INDIA](#)**

Tata Power Solar and SASTRA University has announced the successful completion of a 1.25 MW rooftop solar power project. This rooftop solar project at SASTRA University's Thanjavur and Kumbakonam campus was inaugurated today by His Excellency Dr. A.P.J. Abdul Kalam, Former President of India.

As part of this project, SASTRA has signed a power purchase agreement with Tata Power Trading Company Limited (TPTCL). As the project's investors, TPTCL will sell power generated from the plant to SASTRA for a 15 year tenure.

Speaking on the project, Dr. S. Vaidhyasubramaniam, Dean - Planning & Development, SASTRA University said "We continuously look at projects which will promote our renewable energy focus, and are glad to partner with Tata Power Solar and TPTCL to execute this landmark project for us. They have delivered on the promise of the brand TATA".

Commissioned as a part of the university's green energy efforts, these solar plants will offset 30% of the university's total energy consumption. These plants will generate, cumulatively, nearly 20 lakhs kWh energy annually and will reduce more than 1600 tonnes of carbon dioxide emission.

"We are proud to help SASTRA University harness its energy needs in a green and sustainable manner. Fostering the need and importance of renewable energy at an academic level is critical, and initiatives such as these help us contribute to India's solar journey." said Ashish Khanna, ED & CEO, Tata Power Solar.

Commenting on the project, Sanjeev Mehra, MD, TPTCL said "We are pleased to have partnered with SASTRA on this strategic asset investment in rooftop solar and also to move ahead on our renewable and sustainability objective. We are pleased with the cooperation received from SASTRA in the realization of this rooftop solar power project. With India's increased focus on solar energy we are confident that this investment will play a crucial role in propelling the growth."

Setup on 11 buildings across the two campuses, these plants come with in-built grid interactive string inverters to better efficiency upto 98% and reduce losses. To further minimize transmission and distribution losses, power generated by each individual rooftop plant will be used by the same building. These installations have been made with customized RCC and GI sheets to maximize energy generation and capacity utilization.

TATA POWER SOLAR COMMISSIONS 1.25 MW PLANT AT SASTRA VARSITY**APRIL 6, 2015**[INOOZ](#)

Tata Power Solar today said it has commissioned 1.25 MW rooftop projects at SASTRA University's Thanjavur and Kumbakonam campuses in Tamil Nadu.

SASTRA has inked a pact with Tata Power Trading Company (TPTCL) under which the latter will sell electricity generated from the facilities to the university for 15 years, the private solar firm said in a release [here](#).

Commissioned as a part of the university's green energy efforts, the plants are likely to offset 30 per cent of its total power consumption.

These plants will generate nearly 20 lakh units of power annually and reduce more than 1,600 tonne of carbon dioxide emission, the company said.

Set up on 11 buildings across the two campuses, these plants come with in—built grid interactive string inverters to achieve efficiency up to 98 per cent and reduce losses.

To further minimise transmission and distribution losses, power generated by each rooftop plant will be used by the same building.

TATA POWER COMMISSIONS 1.25MW SOLAR PROJECT FOR SASTRA UNIVERSITY

APRIL 7, 2015

[IN A GIST](#)

Tata Power commissions 1.25MW solar project for SASTRA University (ETNow).

TATA POWER COMMISSIONS 1.25MW SOLAR PROJECT FOR SASTRA UNIVERSITY

APRIL 7, 2015

[IN A GIST](#)

Tata Power Solar commissions 1.25 MW plants at SASTRA University in Tamil Nadu.

TATA POWER SOLAR COMMISSIONS 1.25 MW PLANTS AT TN VARSITY**APRIL 7, 2015****[THE FIRST MAIL](#)**

Tata Power Solar today said it has commissioned 1.25 MW rooftop projects at SASTRA University's Thanjavur and Kumbakonam campuses in Tamil Nadu.

SASTRA has inked a pact with Tata Power Trading Company (TPTCL) under which the latter will sell electricity generated from the facilities to the university for 15 years, the private solar firm said in a release [here](#).

Commissioned as a part of the university's green energy efforts, the plants are likely to offset 30 per cent of its total power consumption.

These plants will generate nearly 20 lakh units of power annually and reduce more than 1,600 tonne of carbon dioxide emission, the company said.

Set up on 11 buildings across the two campuses, these plants come with in-built grid interactive string inverters to achieve efficiency up to 98 per cent and reduce losses.

To further minimise transmission and distribution losses, power generated by each rooftop plant will be used by the same building.

TATA POWER SOLAR COMMISSIONS 1.25 MW PLANTS AT TN VARSITY**APRIL 6, 2015****[BRUNCH NEWS](#)**

Tata Power Solar today said it has commissioned 1.25 MW rooftop projects at SASTRA University's Thanjavur and Kumbakonam campuses in Tamil Nadu. SASTRA has inked a pact with Tata Power Trading Company (TPTCL) under which the latter will sell electricity generated from the facilities to the university for 15 years, the private solar firm said in a release here.

Commissioned as a part of the university's green energy efforts, the plants are likely to offset 30 percent of its total power consumption. These plants will generate nearly 20 lakh units of power annually and reduce more than 1,600 tonne of carbon dioxide emission, the company said.

Set up on 11 buildings across the two campuses, these plants come with in-built grid interactive string inverters to achieve efficiency up to 98 per cent and reduce losses. To further minimise transmission and distribution losses, power generated by each rooftop plant will be used by the same building.

TATA POWER SOLAR COMMISSIONS 1.25 MW PLANTS AT TN VARSITY

APRIL 6, 2015

[NEWS](#)

SASTRA has inked a pact with Tata Power Trading Company (TPTCL) under which the latter will sell electricity generated from the facilities to the university for 15 years, the private solar firm said in a release here.

TATA POWER SOLAR COMMISSIONS 1.25 MW PLANTS AT TN VARSITY**APRIL 6, 2015**[NEWS HUB](#)

Tata Power Solar today said it has commissioned 1.25 MW rooftop projects at SASTRA University's Thanjavur and Kumbakonam campuses in Tamil Nadu.

SASTRA has inked a pact with Tata Power Trading Company (TPTCL) under which the latter will sell electricity generated from the facilities to the university for 15 years, the private solar firm said in a release [here](#).

Commissioned as a part of the university's green energy efforts, the plants are likely to offset 30 percent of its total power consumption.

These plants will generate nearly 20 lakh units of power annually and reduce more than 1,600 tonne of carbon dioxide emission, the company said.

Set up on 11 buildings across the two campuses, these plants come with in-built grid interactive string inverters to achieve efficiency up to 98 per cent and reduce losses.

To further minimise transmission and distribution losses, power generated by each rooftop plant will be used by the same building.

TATA POWER SOLAR COMMISSIONS 1.25 MW PLANTS AT TN VARSITY**APRIL 6, 2015**[SHAFAQNA](#)

Thanjavur and Kumbakonam campuses in Tamil Nadu. SASTRA has inked a pact with Tata Power Trading Company (TPTCL) under which the latter will sell electricity generated from the facilities to the university for 15 years, the private solar firm said in a release here. Commissioned as a part of the university's green energy efforts, the plants are likely to offset 30 per cent of its total power consumption. These plants will generate nearly 20 lakh units of power annually and reduce more than 1,600 tonne of carbon dioxide emission, the company said.

Set up on 11 buildings across the two campuses, these plants come with in-built grid interactive string inverters to achieve efficiency up to 98 per cent and reduce losses. To further minimise transmission and distribution losses, power generated by each rooftop plant will be used by the same building. Tata Power Solar today said it has commissioned 1.25 MW rooftop projects at SASTRA University's Thanjavur and Kumbakonam campuses in Tamil Nadu.

SASTRA has inked a pact with Tata Power Trading Company (TPTCL) under which the latter will sell electricity generated from the facilities to the university for 15 years, the private solar firm said in a release here.

Commissioned as a part of the university's green energy efforts, the plants are likely to offset 30 per cent of its total power consumption.

These plants will generate nearly 20 lakh units of power annually and reduce more than 1,600 tonne of carbon dioxide emission, the company said.

Set up on 11 buildings across the two campuses, these plants come with in-built grid interactive string inverters to achieve efficiency up to 98 per cent and reduce losses.

To further minimise transmission and distribution losses, power generated by each rooftop plant will be used by the same building.

TATA POWER SOLAR COMMISSIONS 1.25 MW PLANTS AT TN VARSITY**APRIL 6, 2015****[FINANCE EVERYDAY](#)**

Tata Power Solar today said it has commissioned 1.25 MW rooftop projects at SASTRA University's Thanjavur and Kumbakonam campuses in Tamil Nadu. SASTRA has inked a pact with Tata Power Trading Company (TPTCL) under which the latter will sell electricity generated from the facilities to the university for 15 years, the private solar firm said in a release here.

Commissioned as a part of the university's green energy efforts, the plants are likely to offset 30 percent of its total power consumption. These plants will generate nearly 20 lakh units of power annually and reduce more than 1,600 tonne of carbon dioxide emission, the company said. Set up on 11 buildings across the two campuses, these plants come with in-built grid interactive string inverters to achieve efficiency up to 98 per cent and reduce losses.

To further minimise transmission and distribution losses, power generated by each rooftop plant will be used by the same building.

TATA POWER SOLAR COMMISSIONS 1.25 MW PLANTS AT TN VARSITY**APRIL 6, 2015****FIN THOUGHTS**

Tata Power Solar today said it has commissioned 1.25 MW rooftop projects at SASTRA University's Thanjavur and Kumbakonam campuses in Tamil Nadu. SASTRA has inked a pact with Tata Power Trading Company (TPTCL) under which the latter will sell electricity generated from the facilities to the university for 15 years, the private solar firm said in a release here.

Commissioned as a part of the university's green energy efforts, the plants are likely to offset 30 percent of its total power consumption. These plants will generate nearly 20 lakh units of power annually and reduce more than 1,600 tonne of carbon dioxide emission, the company said. Set up on 11 buildings across the two campuses, these plants come with in-built grid interactive string inverters to achieve efficiency up to 98 per cent and reduce losses.

To further minimise transmission and distribution losses, power generated by each rooftop plant will be used by the same building.

TATA POWER'S ARM COMMISSIONS 1.25 MW ROOFTOP PROJECTS AT SASTRA UNIVERSITY

APRIL 6, 2015

[REDIFF NEWS](#)

Tata Power Company's arm - Tata Power Solar has commissioned 1.25 MW rooftop projects at SASTRA University's Thanjavur and Kumbakonam campuses in Tamil Nadu. SASTRA has inked a pact with Tata Power Trading Company (TPTCL) under which the latter will sell electricity generated from the facilities to the university for 15 years.

TATA POWER'S ARM COMMISSIONS 1.25 MW ROOFTOP PROJECTS AT SASTRA UNIVERSITY**APRIL 6, 2015****INDIAN COMMODITY**

Tata Power Company's arm - Tata Power Solar has commissioned 1.25 MW rooftop projects at SASTRA University's Thanjavur and Kumbakonam campuses in Tamil Nadu. SASTRA has inked a pact with Tata Power Trading Company (TPTCL) under which the latter will sell electricity generated from the facilities to the university for 15 years.

Commissioned as a part of the university's green energy efforts, the plants are likely to offset 30 percent of its total power consumption. These plants will generate nearly 20 lakh units of power annually and reduce more than 1,600 tonne of carbon dioxide emission.

Tata Power is India's largest integrated power company with a significant international presence. The Company has an installed generation capacity of 8747 MW in India and a presence in all the segments of the power sector viz Generation (thermal, hydro, solar and wind), Transmission, Distribution and Trading.

TATA POWER SOLAR COMMISSIONS 1.25 MW PLANTS AT TN VARSITY**APRIL 6, 2015****[SKYSCRAPER CITY](#)**

Tata Power Solar today said it has commissioned 1.25 MW rooftop projects at SASTRA University's Thanjavur and Kumbakonam campuses in Tamil Nadu.

SASTRA has inked a pact with Tata Power Trading Company (TPTCL) under which the latter will sell electricity generated from the facilities to the university for 15 years, the private solar firm said in a release [here](#).

Commissioned as a part of the university's green energy efforts, the plants are likely to offset 30 per cent of its total power consumption.

These plants will generate nearly 20 lakh units of power annually and reduce more than 1,600 tonne of carbon dioxide emission, the company said.

Set up on 11 buildings across the two campuses, these plants come with in-built grid interactive string inverters to achieve efficiency up to 98 per cent and reduce losses.

To further minimise transmission and distribution losses, power generated by each rooftop plant will be used by the same building.

TATA POWER SOLAR COMMISSIONS 1.25 MW PLANTS AT TN VARSITY

APRIL 6, 2015

[METEBOX](#)

Tata Power Solar today said it has commissioned 1.25 MW rooftop projects at SASTRA University's Thanjavur and Kumbakonam campuses in Tamil Nadu.

SASTRA has inked a pact with Tata Power Trading Company (TPTCL) under which the latter will sell electricity generated from the facilities to the university for 15 years, the private solar firm said in a release [here](#).

TATA POWER SOLAR COMMISSIONS 1.25 MW PLANT AT SASTRA VARSITY**APRIL 6, 2015****[BUSINESS HERALD](#)**

Tata Power Solar today said it has commissioned 1.25 MW rooftop projects at SASTRA University's Thanjavur and Kumbakonam campuses in Tamil Nadu.

SASTRA has inked a pact with Tata Power Trading Company (TPTCL) under which the latter will sell electricity generated from the facilities to the university for 15 years, the private solar firm said in a release [here](#).

Commissioned as a part of the university's green energy efforts, the plants are likely to offset 30 per cent of its total power consumption.

These plants will generate nearly 20 lakh units of power annually and reduce more than 1,600 tonne of carbon dioxide emission, the company said.

Set up on 11 buildings across the two campuses, these plants come with in—built grid interactive string inverters to achieve efficiency up to 98 per cent and reduce losses.

To further minimise transmission and distribution losses, power generated by each rooftop plant will be used by the same building.

TATA POWER SOLAR COMMISSIONS 1.25 MW PLANTS AT TN VARSITY**APRIL 6, 2015**[VEOOZ](#)

Tata Power Solar today said it has commissioned 1.25 MW rooftop projects at SASTRA University's Thanjavur and Kumbakonam campuses in Tamil Nadu. SASTRA has inked a pact with Tata Power Trading Company (TPTCL) under which the latter will sell electricity generated from the facilities to the university for 15 years, the private solar firm said in a release here.

Commissioned as a part of the university's green energy efforts, the plants are likely to offset 30 percent of its total power consumption. These plants will generate nearly 20 lakh units of power annually and reduce more than 1,600 tonne of carbon dioxide emission, the company said. Set up on 11 buildings across the two campuses, these plants come with in-built grid interactive string inverters to achieve efficiency up to 98 per cent and reduce losses.

To further minimise transmission and distribution losses, power generated by each rooftop plant will be used by the same building.

Tata Power stock price On April 08, 2015, Tata Power Company closed at Rs 77.55, down Rs 0.75, or 0.96 percent. The 52-week high of the share was Rs 115.25 and the 52-week low was Rs 73.60. The company's trailing 12-month (TTM) EPS was at Rs 3.26 per share as per the quarter ended December 2014. The stock's price-to-earnings (P/E) ratio was 23.79. The latest book value of the company is Rs 52.69 per share. At current value, the price-to-book value of the company is 1.47.

TATA POWER SOLAR COMMISSIONS 1.25 MW PLANTS AT TN VARSITY**APRIL 6, 2015****[RAIMA EQUITIES](#)**

Tata Power Solar today said it has commissioned 1.25 MW rooftop projects at SASTRA University's Thanjavur and Kumbakonam campuses in Tamil Nadu. SASTRA has inked a pact with Tata Power Trading Company (TPTCL) under which the latter will sell electricity generated from the facilities to the university for 15 years, the private solar firm said in a release here.

Commissioned as a part of the university's green energy efforts, the plants are likely to offset 30 percent of its total power consumption. These plants will generate nearly 20 lakh units of power annually and reduce more than 1,600 tonne of carbon dioxide emission, the company said. Set up on 11 buildings across the two campuses, these plants come with in-built grid interactive string inverters to achieve efficiency up to 98 per cent and reduce losses.

To further minimise transmission and distribution losses, power generated by each rooftop plant will be used by the same building.

Tata Power stock price On April 08, 2015, Tata Power Company closed at Rs 77.55, down Rs 0.75, or 0.96 percent. The 52-week high of the share was Rs 115.25 and the 52-week low was Rs 73.60. The company's trailing 12-month (TTM) EPS was at Rs 3.26 per share as per the quarter ended December 2014. The stock's price-to-earnings (P/E) ratio was 23.79. The latest book value of the company is Rs 52.69 per share. At current value, the price-to-book value of the company is 1.47.

TATA POWER SOLAR COMMISSIONS 1.25 MW PLANTS AT TN VARSITY**APRIL 6, 2015****PYRAMID ADVISORY**

Tata Power Solar today said it has commissioned 1.25 MW rooftop projects at SASTRA University's Thanjavur and Kumbakonam campuses in Tamil Nadu. SASTRA has inked a pact with Tata Power Trading Company (TPTCL) under which the latter will sell electricity generated from the facilities to the university for 15 years, the private solar firm said in a release here.

Commissioned as a part of the university's green energy efforts, the plants are likely to offset 30 percent of its total power consumption. These plants will generate nearly 20 lakh units of power annually and reduce more than 1,600 tonne of carbon dioxide emission, the company said. Set up on 11 buildings across the two campuses, these plants come with in-built grid interactive string inverters to achieve efficiency up to 98 per cent and reduce losses.

To further minimise transmission and distribution losses, power generated by each rooftop plant will be used by the same building.

Tata Power stock price On April 08, 2015, Tata Power Company closed at Rs 77.55, down Rs 0.75, or 0.96 percent. The 52-week high of the share was Rs 115.25 and the 52-week low was Rs 73.60. The company's trailing 12-month (TTM) EPS was at Rs 3.26 per share as per the quarter ended December 2014. The stock's price-to-earnings (P/E) ratio was 23.79. The latest book value of the company is Rs 52.69 per share. At current value, the price-to-book value of the company is 1.47.

TATA POWER SOLAR COMMISSIONS 1.25 MW PLANTS AT TN VARSITY**APRIL 6, 2015****TELUGU DAILY**

Tata Power Solar today said it has commissioned 1.25 MW rooftop projects at SASTRA University's Thanjavur and Kumbakonam campuses in Tamil Nadu. SASTRA has inked a pact with Tata Power Trading Company (TPTCL) under which the latter will sell electricity generated from the facilities to the university for 15 years, the private solar firm said in a release here.

Commissioned as a part of the university's green energy efforts, the plants are likely to offset 30 percent of its total power consumption. These plants will generate nearly 20 lakh units of power annually and reduce more than 1,600 tonne of carbon dioxide emission, the company said. Set up on 11 buildings across the two campuses, these plants come with in-built grid interactive string inverters to achieve efficiency up to 98 per cent and reduce losses.

To further minimise transmission and distribution losses, power generated by each rooftop plant will be used by the same building.

Tata Power stock price On April 08, 2015, Tata Power Company closed at Rs 77.55, down Rs 0.75, or 0.96 percent. The 52-week high of the share was Rs 115.25 and the 52-week low was Rs 73.60. The company's trailing 12-month (TTM) EPS was at Rs 3.26 per share as per the quarter ended December 2014. The stock's price-to-earnings (P/E) ratio was 23.79. The latest book value of the company is Rs 52.69 per share. At current value, the price-to-book value of the company is 1.47.

TATA POWER SOLAR COMMISSIONS 1.25 MW PLANTS AT TN VARSITY**APRIL 6, 2015****[STOCK MARKET](#)**

Tata Power Solar today said it has commissioned 1.25 MW rooftop projects at SASTRA University's Thanjavur and Kumbakonam campuses in Tamil Nadu.

SASTRA has inked a pact with Tata Power Trading Company (TPTCL) under which the latter will sell electricity generated from the facilities to the university for 15 years, the private solar firm said in a release here.

Commissioned as a part of the university's green energy efforts, the plants are likely to offset 30 percent of its total power consumption.

These plants will generate nearly 20 lakh units of power annually and reduce more than 1,600 tonne of carbon dioxide emission, the company said.

Set up on 11 buildings across the two campuses, these plants come with in-built grid interactive string inverters to achieve efficiency up to 98 per cent and reduce losses.

To further minimise transmission and distribution losses, power generated by each rooftop plant will be used by the same building.

TATA POWER SOLAR COMMISSIONS 1.25 MW PLANTS AT TN VARSITY

APRIL 6, 2015

[GLOBAL INDIAN INVESTMENTS](#)

SASTRA has inked a pact with Tata Power Trading Company (TPTCL) under which the latter will sell electricity generated from the facilities to the university for 15 years, the private solar firm said in a release here.

TATA POWER SOLAR COMMISSIONS 1.25 MW PLANTS AT TN VARSITY**APRIL 6, 2015**[NEWS AIYA](#)

Tata Power Solar today said it has commissioned 1.25 MW rooftop projects at SASTRA University's Thanjavur and Kumbakonam campuses in Tamil Nadu. SASTRA has inked a pact with Tata Power Trading Company (TPTCL) under which the latter will sell electricity generated from the facilities to the university for 15 years, the private solar firm said in a release here.

Commissioned as a part of the university's green energy efforts, the plants are likely to offset 30 percent of its total power consumption. These plants will generate nearly 20 lakh units of power annually and reduce more than 1,600 tonne of carbon dioxide emission, the company said.

Set up on 11 buildings across the two campuses, these plants come with in-built grid interactive string inverters to achieve efficiency up to 98 per cent and reduce losses. To further minimise transmission and distribution losses, power generated by each rooftop plant will be used by the same building.

TATA POWER SOLAR COMMISSIONS 1.25 MW PLANTS AT TN VARSITY

APRIL 6, 2015

[INDIANS PLANET](#)

SASTRA has inked a pact with Tata Power Trading Company (TPTCL) under which the latter will sell electricity generated from the facilities to the university for 15 years, the private solar firm said in a release [here](#).

TATA POWER SOLAR COMMISSIONS 1.25 MW PLANTS AT TN VARSITY**APRIL 6, 2015****TRADERS COCKPIT**

Tata Power Solar today said it has commissioned 1.25 MW rooftop projects at SASTRA University's Thanjavur and Kumbakonam campuses in Tamil Nadu. SASTRA has inked a pact with Tata Power Trading Company (TPTCL) under which the latter will sell electricity generated from the facilities to the university for 15 years, the private solar firm said in a release here.

Commissioned as a part of the university's green energy efforts, the plants are likely to offset 30 percent of its total power consumption. These plants will generate nearly 20 lakh units of power annually and reduce more than 1,600 tonne of carbon dioxide emission, the company said.

Set up on 11 buildings across the two campuses, these plants come with in-built grid interactive string inverters to achieve efficiency up to 98 per cent and reduce losses. To further minimise transmission and distribution losses, power generated by each rooftop plant will be used by the same building.

TATA POWER SOLAR COMMISSIONS 1.25 MW PLANTS AT TN VARSITY**APRIL 6, 2015****FINANCIAL READING**

Tata Power Solar today said it has commissioned 1.25 MW rooftop projects at SASTRA University's Thanjavur and Kumbakonam campuses in Tamil Nadu. SASTRA has inked a pact with Tata Power Trading Company (TPTCL) under which the latter will sell electricity generated from the facilities to the university for 15 years, the private solar firm said in a release here.

Commissioned as a part of the university's green energy efforts, the plants are likely to offset 30 percent of its total power consumption. These plants will generate nearly 20 lakh units of power annually and reduce more than 1,600 tonne of carbon dioxide emission, the company said.

Set up on 11 buildings across the two campuses, these plants come with in-built grid interactive string inverters to achieve efficiency up to 98 per cent and reduce losses. To further minimise transmission and distribution losses, power generated by each rooftop plant will be used by the same building.

KALAM INAUGURATES SOLAR POWER PLANT AT SASTRA UNIVERSITY**APRIL 8, 2015****[THE TIMES OF INDIA](#)**

"Science and technology needs to be integrated with public policy to achieve high socio-economic growth," said former president Dr A P J Abdul Kalam while inaugurating the 1.25 MW roof-top solar power plant at SASTRA University here on Tuesday.

Launching the university's vision 2025 document, Kalam urged 21st century universities to usher in a new wave of virtualisation of classrooms to provide affordable high quality higher education for human and nation development.

The solar plant installed by Tata Power Solar is expected to meet 25% of the university's power requirement.

Kalam charted out a plan for Indian researchers to explore four dimensional transformational opportunities - smart waterways as highway for economic prosperity, earth-moon-mars as an economic entity, solar energy from space and genetically modified medicine for individuals.

Kalam also visited various research labs at the university and interacted with faculty and scholars.

Citing the application driven research done by SASTRA University, Kalam expressed his happiness over three major research output that have high social-economic impact - the microbial treatment of textile effluent, targeted drug delivery for cancer and cancer immunity systems and development of healthcare products like myocardial patch and artificial skin.

Kalam urged students to participate in nation development with a zeal, scientific temper and high degree of self-confidence.

ADOPT SCHOOLS, UNIVERSITIES TOLD**APRIL 7, 2015****[THE HINDU](#)**

Kalam commissions roof-top solar system at university

Universities should adopt nearby schools for imbibing scientific research among students. In doing so, higher educational institutions could enrich the teachers' approach to research, former President A.P.J. Abdul Kalam said here on Monday.

Speaking after releasing the SASTRA University Vision 2025 document and commissioning their 1.25 MW roof-top solar system, he said university teachers and researchers should go to these schools at least for six months to impart science education to the teachers there.

Delivering a lecture on "Innovation and creativity empowers the nation," he said research has enhanced the quality of teaching and institutions have carved out a name for themselves in the academic world.

While students with research focus would tend to be aggressive with questions, the sharp gradient and accelerated development processes could provide a platform for research for sustainable development, he observed.

With increasing global population and dwindling resources we need to look for new research for abundant resources and that called for 'noble spirit' and 'research spirit.' Consequently, universities and institutions should prepare citizens for the future with a global outlook capable of serving the nation of their choice.

Stating that it was imperative to evolve a science, technology, innovation and eco-system incorporating the vision and challenges of the nation, Dr. Kalam said that these areas of activity were closely inter-related with public policy for mutual benefit and progress of humanity.

That link has to be solidly built through research oriented university education, he said.

Priority sector

In the mission of transforming India into a developed nation, sectors such as agriculture and food processing, education and healthcare, information and communication technology, infrastructure and power and self reliance in critical technologies where India has displayed core competency for integrated action must be furthered, Dr. Kalam said.

SASTRA Vice-Chancellor R. Sethuraman informed that the varsity has adopted 100 children orphaned by the natural disaster that struck Chamoli district of Uttarakhand and the first batch of 40 children have been admitted to schools in Rishikesh and the SASTRA University would take care of their academic and economic needs.

TATA POWER SOLAR COMMISSIONS SOUTH INDIA'S LARGEST EDU SECTOR ROOFTOP PROJECT FOR SASTRA UNIVERSITY**APRIL 7, 2015****[ELECTRONICS B2B](#)**

Tata Power Solar, India's largest specialized solar EPC player, and SASTRA University, South India's leading engineering institute, announced the successful completion of a 1.25 MW rooftop solar power project. This rooftop solar project at SASTRA University's Thanjavur and Kumbakonam campus was inaugurated today by His Excellency Dr. A.P.J. Abdul Kalam, Former President of India.

As part of this project, SASTRA has signed a power purchase agreement with Tata Power Trading Company Limited (TPTCL). As the project's investors, TPTCL will sell power generated from the plant to SASTRA for a 15 year tenure.

Speaking on the project, **Dr. S. Vaidhyasubramaniam, Dean - Planning & Development, SASTRA University** said "We continuously look at projects which will promote our renewable energy focus, and are glad to partner with Tata Power Solar and TPTCL to execute this landmark project for us. They have delivered on the promise of the brand TATA".

Commissioned as a part of the university's green energy efforts, these solar plants will offset 30% of the university's total energy consumption. These plants will generate, cumulatively, nearly 20 lakhs kWh energy annually and will reduce more than 1600 tonnes of carbon dioxide emission.

"We are proud to help SASTRA University harness its energy needs in a green and sustainable manner. Fostering the need and importance of renewable energy at an academic level is critical, and initiatives such as these help us contribute to India's solar journey." said **Ashish Khanna, ED & CEO, Tata Power Solar**.

Commenting on the project, **Sanjeev Mehra, MD, TPTCL** said "We are pleased to have partnered with SASTRA on this strategic asset investment in rooftop solar and also to move ahead on our renewable and sustainability objective. We are pleased with the cooperation received from SASTRA in the realization of this rooftop solar power project. With India's increased focus on solar energy we are confident that this investment will play a crucial role in propelling the growth."

Setup on 11 buildings across the two campuses, these plants come with in-built grid interactive string inverters to better efficiency upto 98% and reduce losses. To further minimize transmission and distribution losses, power generated by each individual rooftop plant will be used by the same building. These installations have been made with customized RCC and GI sheets to maximize energy generation and capacity utilization.

TATA POWER SOLAR COMMISSIONS 1.25MW PLANT AT SASTRA UNIVERSITY

APRIL 7, 2015

[GREEN ENGINEERING](#)

Tata Power Solar, India's largest specialised solar EPC player, and SASTRA University, South India's leading engineering institute, announced the successful completion of a 1.25 MW rooftop solar power project. This rooftop solar project at SASTRA University's Thanjavur and Kumbakonam campus was inaugurated today by His Excellency Dr APJ Abdul Kalam.

TATA POWER SOLAR COMMISSIONS 1.25 MW PLANT AT SASTRA VARSITY**APRIL 8, 2015****[NEWS ON PROJECTS](#)**

Tata Power Solar recently said it has commissioned 1.25 MW rooftop projects at SASTRA University's Thanjavur and Kumbakonam campuses in Tamil Nadu.

SASTRA has inked a pact with Tata Power Trading Company (TPTCL) under which the latter will sell electricity generated from the facilities to the university for 15 years, the private solar firm said in a release here.

Commissioned as a part of the university's green energy efforts, the plants are likely to offset 30 per cent of its total power consumption.

These plants will generate nearly 20 lakh units of power annually and reduce more than 1,600 tonne of carbon dioxide emission, the company said.

Set up on 11 buildings across the two campuses, these plants come with in-built grid interactive string inverters to achieve efficiency up to 98 per cent and reduce losses.

To further minimise transmission and distribution losses, power generated by each rooftop plant will be used by the same building.

TATA POWER SOLAR COMMISSIONS 1.25 MW PROJECT AT SASTRA UNIVERSITY**APRIL 8, 2015****[STEEL GURU](#)**

Tata Power Solar recently said it has commissioned 1.25 MW rooftop projects at SASTRA University's Thanjavur and Kumbakonam campuses in Tamil Nadu.

SASTRA has inked a pact with Tata Power Trading Company (TPTCL) under which the latter will sell electricity generated from the facilities to the university for 15 years, the private solar firm said in a release here.

Commissioned as a part of the university's green energy efforts, the plants are likely to offset 30 per cent of its total power consumption.

These plants will generate nearly 20 lakh units of power annually and reduce more than 1,600 tonne of carbon dioxide emission, the company said.

Set up on 11 buildings across the two campuses, these plants come with in-built grid interactive string inverters to achieve efficiency up to 98 per cent and reduce losses.

To further minimise transmission and distribution losses, power generated by each rooftop plant will be used by the same building.

TATA POWER SOLAR COMMISSIONS 1.25 MW PLANT**APRIL 7, 2015****[PROJECTS TODAY](#)**

Tata Power Solar made an announcement on 6 April that it had commissioned 1.25 MW rooftop projects at SASTRA University's Thanjavur and Kumbakonam campuses in Tamil Nadu.

SASTRA has inked a pact with Tata Power Trading Company (TPTCL). As per the pact, SASTRA will sell electricity generated from the facilities to the university for 15 years. These projects have been commissioned as part of the university's green energy efforts. The plants are likely to offset 30 per cent of its total power consumption.

On an annual basis, these plants will generate around 20 lakh units of power and reduce more than 1,600 tonne of carbon dioxide emission. It has been set up on 11 buildings across the two campuses.

With in-built grid interactive string inverters, these plants will achieve efficiency upto 98 per cent and reduce losses. The power generated by each rooftop plant will be utilised by the same building, to further minimise transmission and distribution losses.

TATA POWER SOLAR COMMISSIONS 1.25 MW PLANTS AT SASTRA UNIVERSITY IN TAMIL NADU

APRIL 7, 2015

[AKSHAY OORJA](#)

Tata Power Solar today said it has commissioned 1.25 MW rooftop projects at SASTRA University's Thanjavur and Kumbakonam campuses in Tamil Nadu.

SASTRA has inked a pact with Tata Power Trading Company (TPTCL) under which the latter will sell electricity generated from the facilities to the university for 15 years, the private solar firm said in a release [here](#).

Commissioned as a part of the university's green energy efforts, the plants are likely to offset 30 percent of its total power consumption.

KALAM INAUGURATES SOLAR POWER PLANT AT SASTRA UNIVERSITY**APRIL 7, 2015**[MY INFORMS](#)

"Science and technology needs to be integrated with public policy to achieve high socio-economic growth," said former president Dr A P J Abdul Kalam while inaugurating the 1.25 MW roof-top solar power plant at SASTRA University here on Tuesday.

Launching the university's vision 2025 document, Kalam urged 21st century universities to usher in a new wave of virtualisation of classrooms to provide affordable high quality higher education for human and nation development.

The solar plant installed by Tata Power Solar is expected to meet 25% of the university's power requirement.

Kalam charted out a plan for Indian researchers to explore four dimensional transformational opportunities - smart waterways as highway for economic prosperity, earth-moon-mars as an economic entity, solar energy from space and genetically modified medicine for individuals.

Kalam also visited various research labs at the university and interacted with faculty and scholars.

TATA POWER SOLAR COMMISSIONS 1.25MW PLANT AT SASTRA UNIVERSITY (TATA GROUP - TATA SONS LTD)**APRIL 7, 2015****[WORLD NEWS](#)**

The rooftop projects at the university's campuses at Thanjavur and Kumbakonam is south India's largest project in the educational sector

Bangalore, India: Tata Power Solar, India's largest specialised solar EPC player, and SASTRA University, South India's leading engineering institute, announced the successful completion of a 1.25 MW rooftop solar power project. This rooftop solar project at SASTRA University's Thanjavur and Kumbakonam campus was inaugurated today by His Excellency Dr APJ Abdul Kalam, former President of India.

As part of this project, SASTRA has signed a power purchase agreement with Tata Power Trading Company (TPTCL). As the project's investors, TPTCL will sell power generated from the plant to SASTRA for a 15-year tenure.

Speaking on the project, Dr S Vaidhyasubramaniam, dean, planning & development, SASTRA University said "We continuously look at projects which will promote our renewable energy focus, and are glad to partner with Tata Power Solar and TPTCL to execute this landmark project for us. They have delivered on the promise of the brand Tata".

Commissioned as a part of the university's green energy efforts, these solar plants will offset 30 percent of the university's total energy consumption. These plants will generate, cumulatively, nearly 20 lakh kWh energy annually and will reduce more than 1,600 tonnes of carbon dioxide emission.

"We are proud to help SASTRA University harness its energy needs in a green and sustainable manner. Fostering the need and importance of renewable energy at an academic level is critical, and initiatives such as these help us contribute to India's solar journey." said Ashish Khanna, ED & CEO, Tata Power Solar.

Commenting on the project, Sanjeev Mehra, MD, TPTCL, said "We are pleased to have partnered with SASTRA on this strategic asset investment in rooftop solar and also to move ahead on our renewable and sustainability objective. We are pleased with the cooperation received from SASTRA in the realisation of this rooftop solar power project. With India's increased focus on solar energy we are confident that this investment will play a crucial role in propelling the growth."

Set up on 11 buildings across the two campuses, these plants come with in-built grid interactive string inverters to better efficiency up to 98 percent and reduce losses. To further minimise transmission and distribution losses, power generated by each individual rooftop plant will be used by the same building. These installations have been made with customised RCC and GI sheets to maximise energy generation and capacity utilisation.

TATA POWER SOLAR COMMISSIONS 1.25MW PLANT AT SASTRA UNIVERSITY (TATA GROUP - TATA SONS LTD)**APRIL 7, 2015****NOODLS**

The rooftop projects at the university's campuses at Thanjavur and Kumbakonam is south India's largest project in the educational sector

Bangalore, India: Tata Power Solar, India's largest specialised solar EPC player, and SASTRA University, South India's leading engineering institute, announced the successful completion of a 1.25 MW rooftop solar power project. This rooftop solar project at SASTRA University's Thanjavur and Kumbakonam campus was inaugurated today by His Excellency Dr APJ Abdul Kalam, former President of India.

As part of this project, SASTRA has signed a power purchase agreement with Tata Power Trading Company (TPTCL). As the project's investors, TPTCL will sell power generated from the plant to SASTRA for a 15-year tenure.

Speaking on the project, Dr S Vaidhyasubramaniam, dean, planning & development, SASTRA University said "We continuously look at projects which will promote our renewable energy focus, and are glad to partner with Tata Power Solar and TPTCL to execute this landmark project for us. They have delivered on the promise of the brand Tata".

Commissioned as a part of the university's green energy efforts, these solar plants will offset 30 percent of the university's total energy consumption. These plants will generate, cumulatively, nearly 20 lakh kWh energy annually and will reduce more than 1,600 tonnes of carbon dioxide emission.

"We are proud to help SASTRA University harness its energy needs in a green and sustainable manner. Fostering the need and importance of renewable energy at an academic level is critical, and initiatives such as these help us contribute to India's solar journey." said Ashish Khanna, ED & CEO, Tata Power Solar.

Commenting on the project, Sanjeev Mehra, MD, TPTCL, said "We are pleased to have partnered with SASTRA on this strategic asset investment in rooftop solar and also to move ahead on our renewable and sustainability objective. We are pleased with the cooperation received from SASTRA in the realisation of this rooftop solar power project. With India's increased focus on solar energy we are confident that this investment will play a crucial role in propelling the growth."

Set up on 11 buildings across the two campuses, these plants come with in-built grid interactive string inverters to better efficiency up to 98 percent and reduce losses. To further minimise transmission and distribution losses, power generated by each individual rooftop plant will be used by the same building. These installations have been made with customised RCC and GI sheets to maximise energy generation and capacity utilisation.

TATA POWER SOLAR COMMISSIONS 1.25 MW PLANT AT SASTRA**APRIL 7, 2015****[RPL SECURITIES](#)**

Tata Power Solar, one of the pioneering solar manufacturers in the world announced that it has commissioned 1.25 MW rooftop projects at SASTRA University's Thanjavur and Kumbakonam campuses in Tamil Nadu as part of SASTRA's green energy efforts.

The company said in a release, "SASTRA has inked a pact with Tata Power Trading Company (TPTCL) under which Tata Power will sell electricity generated from the facilities to the university for 15 years"

The plants which are expected to offset 30 per cent of its total power consumption will produce nearly 20 lakh units of power in a year.

Moreover, the plants with in-built grid interactive string inverters will reduce over 1,600 tonne of carbon dioxide emission.

TATA POWER SOLAR COMMISSIONS 1.25 MW PLANT**APRIL 7, 2015****POWER PROJECTS**

Tata Power Solar made an announcement on 6 April that it had commissioned 1.25 MW rooftop projects at SASTRA University's Thanjavur and Kumbakonam campuses in Tamil Nadu.

SASTRA has inked a pact with Tata Power Trading Company (TPTCL). As per the pact, SASTRA will sell electricity generated from the facilities to the university for 15 years. These projects have been commissioned as part of the university's green energy efforts. The plants are likely to offset 30 per cent of its total power consumption.

On an annual basis, these plants will generate around 20 lakh units of power and reduce more than 1,600 tonne of carbon dioxide emission. It has been set up on 11 buildings across the two campuses.

With in-built grid interactive string inverters, these plants will achieve efficiency upto 98 per cent and reduce losses. The power generated by each rooftop plant will be utilised by the same building, to further minimise transmission and distribution losses.

TATA POWER SOLAR COMMISSIONS 1.25 MW PLANT AT SASTRA**APRIL 7, 2015****ACHIEVERS**

Tata Power Solar, one of the pioneering solar manufacturers in the world announced that it has commissioned 1.25 MW rooftop projects at SASTRA University's Thanjavur and Kumbakonam campuses in Tamil Nadu as part of SASTRA's green energy efforts.

The company said in a release, "SASTRA has inked a pact with Tata Power Trading Company (TPTCL) under which Tata Power will sell electricity generated from the facilities to the university for 15 years"

The plants which are expected to offset 30 per cent of its total power consumption will produce nearly 20 lakh units of power in a year.

Moreover, the plants with in-built grid interactive string inverters will reduce over 1,600 tonne of carbon dioxide emission.

TATA POWER SOLAR COMMISSIONS 1.25MW PLANT AT SASTRA UNIVERSITY**APRIL 8, 2015****INDIA EDUCATION DIARY**

Tata Power Solar, India's largest specialised solar EPC player, and SASTRA University, South India's leading engineering institute, announced the successful completion of a 1.25 MW rooftop solar power project. This rooftop solar project at SASTRA University's Thanjavur and Kumbakonam campus was inaugurated today by His Excellency Dr APJ Abdul Kalam, former President of India.

As part of this project, SASTRA has signed a power purchase agreement with Tata Power Trading Company (TPTCL). As the project's investors, TPTCL will sell power generated from the plant to SASTRA for a 15-year tenure.

Speaking on the project, Dr S Vaidhyasubramaniam, dean, planning & development, SASTRA University said "We continuously look at projects which will promote our renewable energy focus, and are glad to partner with Tata Power Solar and TPTCL to execute this landmark project for us. They have delivered on the promise of the brand Tata".

Commissioned as a part of the university's green energy efforts, these solar plants will offset 30 percent of the university's total energy consumption. These plants will generate, cumulatively, nearly 20 lakh kWh energy annually and will reduce more than 1,600 tonnes of carbon dioxide emission.

"We are proud to help SASTRA University harness its energy needs in a green and sustainable manner. Fostering the need and importance of renewable energy at an academic level is critical, and initiatives such as these help us contribute to India's solar journey." said Ashish Khanna, ED & CEO, Tata Power Solar.

Commenting on the project, Sanjeev Mehra, MD, TPTCL, said "We are pleased to have partnered with SASTRA on this strategic asset investment in rooftop solar and also to move ahead on our renewable and sustainability objective. We are pleased with the cooperation received from SASTRA in the realisation of this rooftop solar power project. With India's increased focus on solar energy we are confident that this investment will play a crucial role in propelling the growth."

Set up on 11 buildings across the two campuses, these plants come with in-built grid interactive string inverters to better efficiency up to 98 percent and reduce losses. To further minimise transmission and distribution losses, power generated by each individual rooftop plant will be used by the same building. These installations have been made with customised RCC and GI sheets to maximise energy generation and capacity utilisation.

TATA POWER SOLAR COMMISSIONS 1.25MW PLANT AT SASTRA UNIVERSITY**APRIL 7, 2015****[YOUR RENEWABLE NEWS](#)**

Tata Power Solar, India's largest specialised solar EPC player, and SASTRA University, South India's leading engineering institute, announced the successful completion of a 1.25 MW rooftop solar power project. This rooftop solar project at SASTRA University's Thanjavur and Kumbakonam campus was inaugurated today by His Excellency Dr APJ Abdul Kalam, former President of India.

As part of this project, SASTRA has signed a power purchase agreement with Tata Power Trading Company (TPTCL). As the project's investors, TPTCL will sell power generated from the plant to SASTRA for a 15-year tenure.

Speaking on the project, Dr S Vaidhyasubramaniam, dean, planning & development, SASTRA University said "We continuously look at projects which will promote our renewable energy focus, and are glad to partner with Tata Power Solar and TPTCL to execute this landmark project for us. They have delivered on the promise of the brand Tata".

Commissioned as a part of the university's green energy efforts, these solar plants will offset 30 percent of the university's total energy consumption. These plants will generate, cumulatively, nearly 20 lakh kWh energy annually and will reduce more than 1,600 tonnes of carbon dioxide emission.

"We are proud to help SASTRA University harness its energy needs in a green and sustainable manner. Fostering the need and importance of renewable energy at an academic level is critical, and initiatives such as these help us contribute to India's solar journey." said Ashish Khanna, ED & CEO, Tata Power Solar.

Commenting on the project, Sanjeev Mehra, MD, TPTCL, said "We are pleased to have partnered with SASTRA on this strategic asset investment in rooftop solar and also to move ahead on our renewable and sustainability objective. We are pleased with the cooperation received from SASTRA in the realisation of this rooftop solar power project. With India's increased focus on solar energy we are confident that this investment will play a crucial role in propelling the growth."

Set up on 11 buildings across the two campuses, these plants come with in-built grid interactive string inverters to better efficiency up to 98 percent and reduce losses. To further minimise transmission and distribution losses, power generated by each individual rooftop plant will be used by the same building. These installations have been made with customised RCC and GI sheets to maximise energy generation and capacity utilisation.

KALAM INAUGURATES SOLAR POWER PLANT AT SASTRA UNIVERSITY

APRIL 8, 2015

[ZIPPED NEWS](#)

"Science and technology needs to be integrated with public policy to achieve high socio-economic growth," said former president Dr A P J Abdul Kalam while inaugurating the 1.25 MW roof-top solar power plant at SASTRA University here on Tuesday.

Citing the application driven research done by SASTRA University, Kalam expressed his happiness over three major research output that have high social-economic impact - the microbial treatment of textile effluent, targeted drug delivery for cancer and cancer immunity systems and development of healthcare products like myocardial patch and artificial skin.

TATA POWER COMPANY COMMISSIONS 1.25 MW ROOFTOP PROJECTS AT SASTRA UNIVERSITY**APRIL 8, 2015**[EAI](#)

Tata Power Solar has commissioned 1.25 MW rooftop projects at SASTRA University's Thanjavur and Kumbakonam campuses in Tamil Nadu. SASTRA has inked a pact with Tata Power Trading Company (TPTCL) under which the latter will sell electricity generated from the facilities to the university for 15 years. Commissioned as a part of the university's green energy efforts, the plants are likely to offset 30 percent of its total power consumption. These plants will generate nearly 20 lakh units of power annually and reduce more than 1,600 tonne of carbon dioxide emission.

KALAM INAUGURATES SOLAR POWER PLANT AT SASTRA UNIVERSITY**APRIL 8, 2015**[SANTOSH BLOG](#)

"Science and technology needs to be integrated with public policy to achieve high socio-economic growth," said former president Dr A P J Abdul Kalam while inaugurating the 1.25 MW roof-top solar power plant at SASTRA University here on Tuesday.

Launching the universitys vision 2025 document, Kalam urged 21st century universities to usher in a new wave of virtualisation of classrooms to provide affordable high quality higher education for human and nation development.

The solar plant installed by Tata Power Solar is expected to meet 25% of the universitys power requirement.

Kalam charted out a plan for Indian researchers to explore four dimensional transformational opportunities - smart waterways as highway for economic prosperity, earth-moon-mars as an economic entity, solar energy from space and genetically modified medicine for individuals.

Kalam also visited various research labs at the university and interacted with faculty and scholars.

Citing the application driven research done by SASTRA University, Kalam expressed his happiness over three major research output that have high social-economic impact - the microbial treatment of textile effluent, targeted drug delivery for cancer and cancer immunity systems and development of healthcare products like myocardial patch and artificial skin.

Kalam urged students to participate in nation development with a zeal, scientific temper and high degree of self-confidence.

[THE ECONOMIC TIMES](#)

APRIL 6, 2015



[ET NOW](#)

APRIL 6, 2015



COGENT ADVISORY

APRIL 6, 2015



[NEWS ON FIRE](#)

APRIL 6, 2015

**NewsOnFire**

@AshikOnFire



Follow

MCBN Tata Power Solar commissions 1.25 MW plants at TN varsity: SASTRA has inked a pact with Tata Power Tradi...

bit.ly/1aaLFtR



moneycontrol

Tata Power Solar commissions 1.25 MW plants at TN varsity

SASTRA has inked a pact with Tata Power Trading Company (TPTCL) under which the latter will sell electricity generated from the facilities to the university for 15 years, the private solar firm said...



[View on web](#)

7:11 PM - 6 Apr 2015

[S. VIDHYASUBRAMANIAM](#)

APRIL 6, 2015

**S.Vaidhyasubramaniam**

@SVaidhyasubrama



Follow

HE came 2 SASTRA 2 launch Vision 2025 doc&1.25MW solar plant.HE left an inspirational footprint. High energy level!



RETWEETS

10

FAVORITES

7



4:21 PM - 6 Apr 2015

[ANAND SHARMA](#)

APRIL 6, 2015

**Anand Sharma**

@wodehouser



Follow

Wow. That's a place i am attched to. 😊
Power commissions 1.25MW solar project
for SASTRA University (ETNow)"



FAVORITE

1



3:58 PM - 6 Apr 2015

[MY THANJAVUR](#)

APRIL 6, 2015



My Thanjavur

@mytanjoree



Follow

Tata Power Solar commissions 1.25 MW plants at SASTRA University

Tata Power Solar today said it has...

fb.me/1UdSg4fii



11:17 PM - 6 Apr 2015

[NEWS IN SUMMARY](#)

APRIL 8, 2015



News in Summary

@news_in_summary



Follow

Kalam inaugurates solar power plant at
SASTRA University
[timesofindia.indiatimes.com/home/science/
K...](http://timesofindia.indiatimes.com/home/science/K...) #ZippedNews [zippednews.com/sastra-
univers...](http://zippednews.com/sastra-univers...)



Times of India

Kalam inaugurates solar power plant at SASTRA University - The Times...

"Science and technology needs to be integrated with public policy to achieve high socio-economic growth," said former president Dr A P J Abdul Kalam while inaugurating the 1.25 MW roof-top solar...

[View on web](#)

7:43 AM - 8 Apr 2015

RENEWABLE ENERGY

APRIL 8, 2015



Renewable Energy

@renewable_nergy



 **Follow**

Kalam inaugurates solar power plant at
SASTRA University: TRICHY: "Science and
technology needs to be integrat...

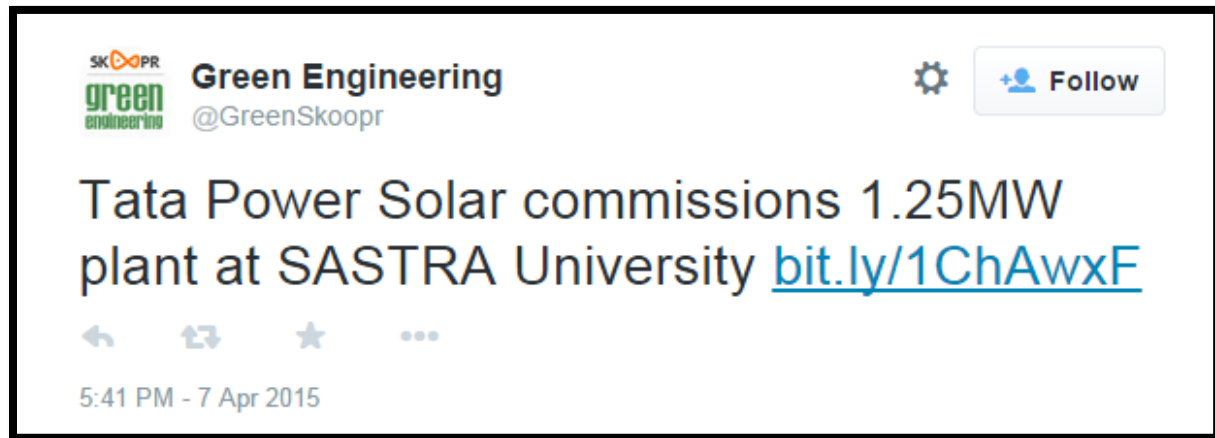
bit.ly/1Phe7dM



2:13 AM - 8 Apr 2015

GREEN ENGINEERING

APRIL 8, 2015



[STEEL GURU](#)

APRIL 8, 2015



Steel Guru

@steelguru



 **Follow**

tata-power-solar-commissions-1-25-mw-
project-at-sastra-university
steelguru.com/power/tata-pow...



2:24 PM - 7 Apr 2015

[NAAGESH TWEETS](#)

APRIL 8, 2015



Naagesh_tweets

@Naagesh_tweets



Follow

Kalam inaugurates solar power plant at
SASTRA University
[timesofindia.indiatimes.com/home/science/
K...](http://timesofindia.indiatimes.com/home/science/K...) via [@timesofindia](#)



Times of India

Kalam inaugurates solar power plant at SASTRA University - The Times...

"Science and technology needs to be integrated with public policy to achieve high socio-economic growth," said former president Dr A P J Abdul Kalam while inaugurating the 1.25 MW roof-top solar...

[View on web](#)

8:06 AM - 8 Apr 2015

TATA POWER SOLAR COMMISSIONS 1.25 MW PLANTS AT SASTRA UNIVERSITY**APRIL 6, 2015****THANJAVUR****Thanjavur****Tata Power Solar commissions 1.25 MW plants at SASTRA University**

Tata Power Solar today said it has commissioned 1.25 MW rooftop projects at SASTRA University's Thanjavur and Kumbakonam campuses in Tamil Nadu.

SASTRA has inked a pact with Tata Power Trading Company (TPTCL) under which the latter will sell electricity generated from the facilities to the university for 15 years, the private solar firm said in a release here.

Commissioned as a part of the university's green energy efforts, the plants are likely to offset 30 per cent of its total power consumption.

These plants will generate nearly 20 lakh units of power annually and reduce more than 1,600 tonne of carbon dioxide emission, the company said.

Set up on 11 buildings across the two campuses, these plants come with in-built grid interactive string inverters to achieve efficiency up to 98 per cent and reduce losses.

To further minimise transmission and distribution losses, power generated by each rooftop plant will be used by the same building.

Like · Comment · Share · April 6



👍 122 people like this.

↪ 61 shares