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ENERGETICA INDIA	FOURTH PARTNER ENERGY COMMISSIONS SOLAR PROJECTS IN TELANGANA UNDER SECI'S ROOFTOP SCHEME	APRIL 9, 2019
EQ MAG PRO	FOURTH PARTNER ENERGY TO COMMISSION 8 SOLAR PROJECTS IN TELANGANA	APRIL 9, 2019
THE HANS INDIA	FOURTH PARTNER ENERGY STARTS 8 SOLAR PROJECTS IN TS	APRIL 10, 2019
TELANGANA TODAY	FOURTH PARTNER COMMISSIONS SOLAR PROJECTS IN TELANGANA	APRIL 9, 2019
ENTORNOINTELIGENTE.COM	FOURTH PARTNER ENERGY SETS UP 3,000 KW SOLAR PROJECTS IN TELANGANA	APRIL 9, 2019

FOURTH PARTNER ENERGY CROSSES 3,000 KWP APRIL 10, 2019 HINDU BUSINESS LINE

Fourth Partner Energy crosses 3,000 KWp

OUR BUREAU

Hyderabad, April 10

Distributed solar rooftop energy company Fourth Partner Energy has commissioned eight solar projects with a capacity of 3,116 kWp in Telangana under the Solar Energy Corporation of India (SECI) rooftop scheme.

This is part of the effort to increase renewable energy adoption across government offices under the 1,000 MWp Grid-Connected Rooftop Solar PV System Scheme.

Project locations

The projects have been implemented across National Institute of Technology, Warangal, Jayashankar Telangana State Agricultural University, Central Research Institute for Dryland Agri-

culture and select Bharat Sanchar Nigam Ltd (BSNL) and Central Reserve Police Force (CRPF) offices. Vivek Subramanian, Co-founder & ED, Fourth Partner Energy, said, "These projects will just not result in cost savings for the clients but also cut carbon emissions by around 4,500 tonnes annually, equivalent to planting over 2 lakh trees in India's youngest State."

In Telangana, the scheme provides for government offices to switch to solar power at zero capital costs, and get electricity at a flat rate of ₹3.14/unit for 25 years.

This will eventually result in average savings of 50-60 per cent in power bills.

The largest of these SECI projects is at NIT, Warangal,

with an operational capacity of 1,000 kWp.

40 projects in Telangana

The Hyderabad-based company has commissioned close to 40 projects in Telangana with an installed capacity of around 9,000 KWp, including plants at Raj Bhavan, Salarjung Museum and Symbiosis University's Hyderabad campus.

Under SECI's 1,000 MWp

rooftop scheme, Fourth Partner has executed projects worth 13 MW at 32 sites in various States.

The company has an installed capacity of 160 MWp across 23 States and is targeting scaling up total capacity to 400 MWp this fiscal. Fourth Partner Energy is backed by TPG's The Rise Fund, which invested \$70 million in the firm, last lune.

FOURTH PARTNER ENERGY COMMISSIONS SOLAR PROJECTS IN TELANGANA **APRIL 10, 2019 TELANGANA TODAY**

Fourth Partner commissions solar projects in Telangana

BUSINESS BUREAU

Fourth Partner Energy, a distributed solar rooftop energy company has commissioned eight solar projects with a capacity of 3,116 kWp in Telangana, as part of an initiative by the Solar Energy Corporation of India (SECI) to increase renewable energy adoption across government offices, under its 1,000 MWp grid-connected rooftop solar PV system scheme.

The projects have been implemented across institutions such as National Institute of Technology (NIT)-Warangal, Prof Jayashankar Telangana State Agricultural University, Central Research Institute for Dryland Agriculture and select BSNL and CRPF offices.

In Telangana, the scheme provides for government offices to switch to solar power at zero capital costs, and avail electricity at a flat rate of Rs 3.14/unit for 25 years; which will eventually result in average savings of 50-60 per cent in their cost of power consumption.



GREEN POWER: The company set up its largest project under Solar Energy Corporation of India at NIT, Warangal.

The largest of these SECI projects is at NIT, Warangal with an operational capacity of 1,000 kWp. In Hyderabad, PJTSAU's installation has a capacity of 717 kWp.

Vivek Subramanian, cofounder and ED, Fourth Partner Energy said, "These projects will just not result in cost savings for the clients but also cut carbon emissions by around 4,500 tonnes annually, equivalent to planting over 2 lakh trees in India's youngest state."

abad, Fourth Partner Energy has commissioned close to 40 projects in Telangana with an installed capacity of around 9,000 KWp, including plants at Raj Bhavan, Salarjung Museum and Symbiosis University's Hyderabad campus.

Under SEĆI's 1000 MWp rooftop scheme, Fourth Partner has also executed projects worth 13 MW across 32 sites in States such as Rajasthan, Maharashtra, Delhi, Madhya New Headquartered in Hyder- Pradesh, and Orissa.

FOURTH PARTNER ENERGY STARTS 8 SOLAR PROJECTS IN TS APRIL 10, 2019 THE HANS INDIA

Fourth Partner Energy starts 8 solar projects in TS

Hyderabad: Fourth Partner Energy, a solar rooftop energy company announced the commissioning of 8 solar projects with a capacity of 3116 kWp in the State of Telangana, as part of an initiative by the Solar Energy Corporation of India (SECI) to increase renewable energy adoption across government offices, under its 1000 MWp Grid-Connected Rooftop Solar PV System Scheme.

The projects have been implemented across prestigious institutions like National Institute of Technology (NIT) - Warangal, Prof. Jayashankar Telangana State Agricultural University (PJTSAU), Central Research Institute for Dryland Agriculture (CRIDA) and select BSNL and CRPF offices.

In Telangana, the scheme provides for government offices to switch to solar power at zero capital costs, and avail electricity at a flat rate of Rs 3,14/unit for 25 years; which will even-



tually result in average savings of 50-60 per cent in their cost of power consumption.

The largest of these SECI projects is at NIT, Warangal with an operational capacity of 1000 kWp. In Hyderabad, PJT-SAU's installation has a capacity of 717 kWp. Sudheer Kumar, registrar, PJTSAU added, "Clean and green energy is what Telangana is moving towards and Fourth Partner helped us make the transition in a smooth, hassle-free manner. They provided all end-to-end services and assistance, offering high quality solar power generation."

FOURTH PARTNER ENERGY SETS UP 3,000 KW SOLAR PROJECTS IN TELANGANA

(https://energy.economictimes.indiatimes.com/news/renewable/fourth-partner-energy-sets-up-3000-kw-solar-projects-in-telangana/68811849)

APRIL 10, 2019 ET ENERGY



FOURTH PARTNER ENERGY COMMISSIONS ROOFTOP SOLAR PROJECTS OVER 3 MW IN **TELANGANA**

(https://www.saurenergy.com/solar-energy-news/fourth-partner-commissions-rooftop-solarprojects-3-mw-telangana

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Fourth Partner Energy Commissions Rooftop Solar Projects Over 3 MW in Telangana

By Ayush Verma / Updated On Tue, Apr 9th, 2019







In Telangana, the scheme provides for government offices to switch to solar power at zero capital costs, and avail electricity at a flat rate of Rs 3.14/unit for 25 years.



Fourth Partner Energy, one of India's leading distributed solar rooftop energy company, has announced the commissioning of 8 solar projects with a capacity of 3116 kWp in the state of Telangana, as part of an initiative by the Solar Energy Corporation of India (SECI) to increase renewable energy adoption across government offices, under its 1000 MW Grid-Connected Rooftop Solar PV System Scheme.

The projects have been implemented across institutions like the National Institute of Technology (NIT) – Warangal, Prof. Jayashankar Telangana State Agricultural University (PJTSAU), Central Research Institute for Dryland Agriculture (CRIDA) and select BSNL and CRPF offices.

In Telangana, the scheme provides for government offices to switch to solar power at zero capital costs, and avail electricity at a flat rate of Rs 3.14/unit for 25 years; which will eventually result in average savings of 50-60% in their cost of power consumption.

The largest of these projects is at NIT, Warangal with an operational capacity of 1000 kW. In Hyderabad, PJTSAU's installation has a capacity of 717 kW.

Dr. Sudheer Kumar, Registrar, PJTSAU added, "Clean and green energy is what Telangana is moving towards and Fourth Partner helped us make the transition in a smooth, hassle-free manner. They provided all end-to-end services and assistance, offering high-quality solar power generation."

Vivek Subramanian, Co-Founder & ED, Fourth Partner Energy said, "We are proud to be associated with all these projects in our home State and endeavour to work towards Telangana achieving its solar energy targets. These projects will just not result in cost savings for the clients but also cut Carbon emissions by around 4500 tons annually, equivalent to planting over 2 lakh trees in India's youngest state."

Headquartered in Hyderabad, Fourth Partner Energy has commissioned close to 40 projects in Telangana with an installed capacity of around 9000 kW, including plants at Raj Bhavan, Salarjung Museum and Symbiosis University's Hyderabad campus.

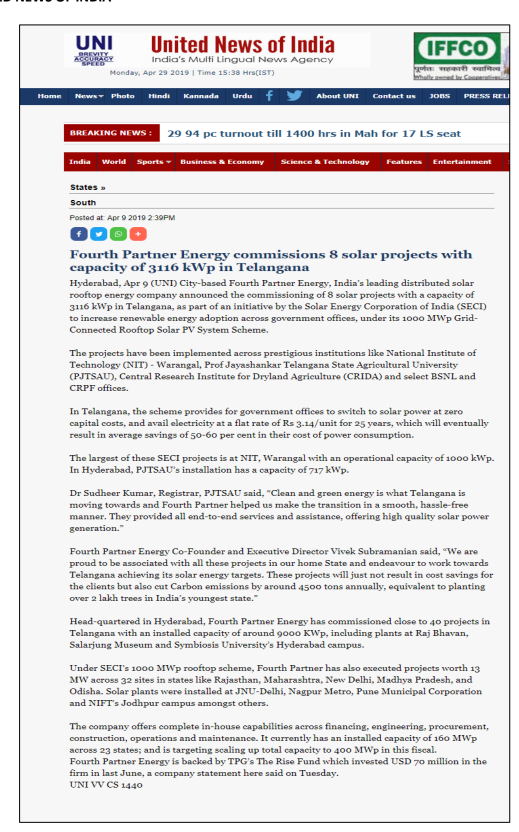
Under SECI's 1000 MW rooftop scheme, the firm has also executed projects worth 13 MW across 32 sites in Rajasthan, Maharashtra, New Delhi, Madhya Pradesh, and Orissa. Solar plants were installed at JNU-Delhi, Nagpur Metro, Pune Municipal Corporation and NIFT's Jodhpur campus amongst others.

The company offers complete in-house capabilities across financing, engineering, procurement, construction, operations and maintenance. It currently has an installed capacity of 160 MW across 23 states and is targeting scaling up total capacity to 400 MW this fiscal. Fourth Partner Energy is backed by TPG's The Rise Fund which invested \$70 million in the firm, last June.

FOURTH PARTNER ENERGY COMMISSIONS SOLAR PROJECTS WITH CAPACITY OF 3116 KWP IN TELANGANA

(http://www.uniindia.com/fourth-partner-energy-commissions-8-solar-projects-with-capacity-of-3116-kwp-in-telangana/south/news/1557449.html)

APRIL 9, 2019 UNITED NEWS OF INDIA



FOURTH PARTNER ENERGY COMMISSIONS SOLAR PROJECTS IN TELANGANA UNDER SECI'S ROOFTOP SCHEME

(https://www.energetica-india.net/news/fourth-partner-energy-commissions-solar-projects-in-telangana-under-secis-rooftop-scheme)

APRIL 9, 2019 ENERGETICA INDIA



FOURTH PARTNER ENERGY TO COMMISSION 8 SOLAR PROJECTS IN TELANGANA

(http://energyinfrapost.com/fourth-partner-energy-sets-3000-kw-solar-projects-telangana/)
APRIL 9, 2019

EQ INTERNATIONAL



FOURTH PARTNER ENERGY STARTS 8 SOLAR PROJECTS IN TS

(https://www.thehansindia.com/business/fourth-partner-energy-starts-8-solar-projects-in-ts-519708)

APRIL 10, 2019 THE HANS INDIA



FOURTH PARTNER COMMISSIONS SOLAR PROJECTS IN TELANGANA

(https://telanganatoday.com/fourth-partner-commissions-solar-projects-in-telangana)

APRIL 9, 2019

TELANGANA TODAY



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(https://www.entornointeligente.com/fourth-partner-energy-sets-up-3000-kw-solar-projects-in-telangana/)

APRIL 9, 2019
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