PUBLICATION	HEADLINE	DATE
PRINT		
THE HINDU	SOLAR PLANT ON STREAM AT BHARATHI CEMENT FACILITY	SEPTEMBER 17, 2019
THE HINDU BUSINESS LINE	BHARATHI CEMENTS SETS UP 10 MW SOLAR UNIT IN KADAPPA	SEPTEMBER 16, 2019
THE TIMES OF INDIA	NEW SOLAR UNIT AT BHARATHI CEMENTS PLANT IN AP	SEPTEMBER 17, 2019
ONLINE		
ET ENERGY	FOURTH PARTNER ENERGY EXECUTES 10- MW SOLAR PLANT PROJECT FOR BHARATHI CEMENT	SEPTEMBER 17, 2019
ENERGY INFRA POST	FOURTH PARTNER ENERGY EXECUTES 10-MW SOLAR PLANT PROJECT FOR BHARATHI CEMENT	SEPTEMBER 18, 2019
MERCOM INDIA	BHARATHI CEMENT TURNS TO SOLAR WITH A 10 MW SOLAR PROJECT AT ITS FACILITY IN ANDHRA PRADESH	SEPTEMBER 19, 2019
EPC WORLD	FOURTH PARTNER COMMISSIONS 10 MW SOLAR PLANT AT BHARATHI CEMENT'S KADAPA FACILITY	SEPTEMBER 17, 2019
UNITED NEWS OF INDIA	BHARATHI CEMENT TURNS TO SOLAR WITH A 10 MW SOLAR PROJECT AT ITS FACILITY IN ANDHRA PRADESH	SEPTEMBER 19, 2019
SAUR ENERGY	BHARATHI CEMENT GOES SOLAR WITH 10 MW FACILITY IN ANDHRA	SEPTEMBER 17, 2019
PROJECTS TODAY	BHARATHI CEMENT COMMISSIONS 10 MW SOLAR UNIT IN ANDHRA PRADESH	SEPTEMBER 17, 2019
CEMNET.COM	BHARATHI CEMENT COMMISSIONS 10MW SOLAR POWER PLANT	SEPTEMBER 17, 2019
WORLD CEMENT	SOLAR PLANT ONLINE FOR BHARATHI CEMENT	SEPTEMBER 17, 2019
PV MAGAZINE	FOURTH PARTNER COMMISSIONS 10 MW SOLAR FOR BHARATHI CEMENT	SEPTEMBER 20, 2019
UNITED NEWS OF INDIA	BHARATHI CEMENTS COMMISSIONS 10 MW SOLAR POWER PLANT AT IN KADAPA UNIT IN AP	SEPTEMBER 26, 2019
ENERGETICA	FOURTH PARTNER ENERGY COMMISSIONS BHARATHI CEMENT'S 10 MW SOLAR PROJECT IN 60 DAYS	SEPTEMBER 16, 2019

SOLAR PLANT ON STREAM AT BHARATHI CEMENT FACILITY SEPTEMBER 17, 2019 THE HINDU

Solar plant on stream at Bharathi Cement facility

HYDERABAD

Bharathi Cement on Monday commissioned a 10 MW groundmounted solar power plant at its manufacturing facility in Kadapa, Andhra Pradesh. A release said commissioning of the solar plant is part of the company's plan to transition to renewable energy sources. This plant will generate close to 1.6 crore units of electricity annually and help cut Bharathi's overall energy costs by reducing its reliance on Thermal power. The project was executed by Hyderabad-based Fourth Partner Energy, in a record 60 days, the release said.

BHARATHI CEMENTS SETS UP 10 MW SOLAR UNIT IN KADAPPA SEPTEMBER 16, 2019 THE HINDU BUSINESS LINE

Bharathi Cemen sets up 10 MW solar unit in Kadapa

OUR BUREAU

Hyderabad, September 16

Bharathi Cement has commissioned a 10 MW, ground-mounted solar power plant at its manufacturing facility in Kadapa in Andhra Pradesh.

This is part of the cement company's long-term plan to transition to renewable energy sources.

This plant, executed by Hyderabad-based Fourth Partner Energy, in a record 60 days, is expected to generate 1.6 crore units of electricity annually and help cut Bharathi's over-

all energy costs.

Theplant, for captive electricity consumption, is spread across 41 acres in Bharathi Cement's 5MTPA manufacturing unit in Kadapa. French construction major Vicat Group owns 51 per centin Bharathi Cement and operates this facility.

Guy Sidos, Chairman of Vicat Group, inaugurated the 10 MW plant, "This investment into the solar plant here reiterates our global commitment towards renewable energy and sustainable development. We are present in 12 countries and have already initiated the switch to solar power across India and Senegal. This is one more contribution towards our sustainability story."

Anoop Kumar Saxena, CEO, Vicat India & Bharathi Cement, said, "With this solar plant, we have reduced our dependency on thermal power and have entirely fulfilled our internal solar renewable purchase obligation. This is in line with the objective of the International Solar Alliance, initiated by India and France in 2015."

NEW SOLAR UNIT AT BHARATHI CEMENTS PLANT IN AP SEPTEMBER 17, 2019 THE TIMES OF INDIA

New solar unit at Bharathi Cements plant in AP

Cement manufacturer Bharathi Cement on Monday said it has commissioned a 10MW ground-mounted solar power plant at its manufacturing facility at Kadapa in AP as part of its long-term plan to transition to renewable energy sources. This project, spread over 41 acres and was executed by Hyderabadbased Fourth Partner Energy in 60 days, will generate around 1.6 crore units of electricity annually and help reduce overall energy costs by reducing reliance on thermal power.

FOURTH PARTNER ENERGY EXECUTES 10-MW SOLAR PLANT PROJECT FOR BHARATHI CEMENT

(https://energy.economictimes.indiatimes.com/news/renewable/fourth-partner-energy-executes-10-mw-solar-plant-project-for-bharathi-cement/71169241)

SEPTEMBER 17, 2019 ET ENERGY



FOURTH PARTNER ENERGY EXECUTES 10-MW SOLAR PLANT PROJECT FOR BHARATHI CEMENT

(http://energyinfrapost.com/fourth-partner-energy-executes-10-mw-solar-plant-project-bharathicement/)

SEPTEMBER 18, 2019 ENERGY INFRA POST















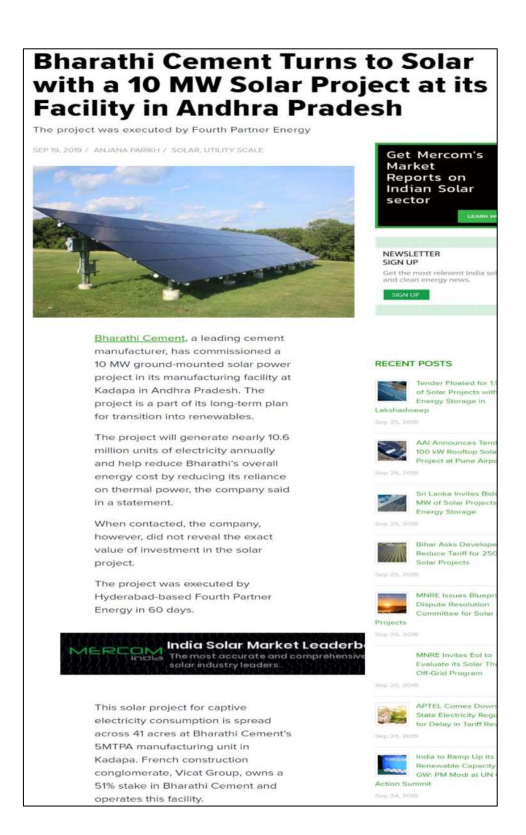
Bharathi Cement on Monday said it has commissioned a 10-megawatt (MW) solar power plant in its manufacturing facility at Kadapa in Andhra Pradesh. The project is executed by Hyderabadbased Fourth Partner Energy.

The plant aims to generate close to 1.6 crore units of electricity annually and help reduce Bharathi's overall energy costs by reducing its reliance on thermal power. The Vicat Group, a French construction conglomerate, owns 51 per cent stake in Bharathi Cement and operates the facility.

"With this solar plant, we have reduced our dependence on thermal power and have fulfilled our internal solar renewable purchase obligation," said Anoop Kumar Saxena, chief executive officer, Vicat India, a subsidiary of the Vicat Group and Bharathi Cement. Read More

BHARATHI CEMENT TURNS TO SOLAR WITH A 10 MW SOLAR PROJECT AT ITS FACILITY IN ANDHRA PRADESH

(https://mercomindia.com/bharathi-cement-solar-facility-andhra-pradesh/)
SEPTEMBER 19, 2019
MERCOM INDIA



Vivek Subramanian, co-founder, at Fourth Partner Energy said, "Cement manufacturing is an extremely energy-intensive process. Moreover, the center's focus on better infrastructure and affordable housing to all by 2022 implies this segment is ripe for growth. Our aim is to help businesses like Bharathi make the transition to cleaner energy sources while saving on their electricity bills."

Speaking about the experience of installing solar projects in Andhra Pradesh, Vivek Subramanian added, "Fourth Partner Energy has executed over 20 projects in this state for clients like Walmart, Andhra Bank, D-Mart, and Visakhapatnam Smart City. Andhra Pradesh aims to add 5 GW of solar capacity by 2024 and Fourth Partner Energy will continue to work with the government and businesses to help achieve this target."

Fourth Partner Energy has an operational portfolio of over 180 MWp of distributed solar assets across 23 states; and an additional capacity target of 350 MWp for the financial year (FY) 2020.

According to the India Solar Market Leaderboard –2019, Fourth Partner Energy was second in terms of rooftop installations in India in 2018.

Fourth Partner Energy, raised a \$70 million investment from The Rise Fund, a global impact investment fund managed by TPG Growth last year. Fourth Partner Energy had then said that it would use this investment to strengthen its position in this emerging sector and accelerate its growth through the RESCO model across industrial and commercial corporate and public-sector clients.

FOURTH PARTNER COMMISSIONS 10 MW SOLAR PLANT AT BHARATHI CEMENT'S KADAPA FACILITY

(http://www.epcworld.in/p/post/fourth-partner-commissions-10-mw-solar-plant-at-bharathicement-s-kadapa-facility)

SEPTEMBER 17, 2019 EPC WORLD



Fourth Partner commissions 10 MW solar plant at Bharathi Cement's Kadapa facility

Bharathi Cement has commissioned a 10 MW ground-mounted solar power plant in its manufacturing facility at Kadapa in Andhra Pradesh, as part of its long-term plan to transition to renewable energy sources. This plant will generate close to 1.6 crore units of electricity annually and help reduce Bharathi's overall energy costs by reducing its reliance on Thermal power. The project was executed by Hyderabad-based Fourth Partner Energy, in a record 60 days.

This 10 MW Solar plant for Captive electricity consumption, is spread across 41 acres in Bharathi Cement's 5-MTPA manufacturing unit in Kadapa. French Construction conglomerate, the Vicat Group owns 51% stake in Bharathi Cement and operates this facility. Guy Sidos, chairman of NYSE-listed Vicat Group inaugurated the 10 MW plant and said, "This investment into the solar plant here reiterates our global commitment towards Renewable energy and Sustainable development. We are present in 12 countries and have already initiated the switch to Solar Power across India and



Fourth Partner commissions 10 MW solar plant at Bharathi Cement's Kadapa facility

Bharathi Cement has commissioned a 10 MW ground-mounted solar power plant in its manufacturing facility at Kadapa in Andhra Pradesh, as part of its long-term plan to transition to renewable energy sources. This plant will generate close to 1.6 crore units of electricity annually and help reduce Bharathi's overall energy costs by reducing its reliance on Thermal power. The project was executed by Hyderabad-based Fourth Partner Energy, in a record 60 days.

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Anoop Kumar Saxena, CEO, Vicat India & Bharathi Cement added, "With this solar plant, we have reduced our dependency on Thermal power and have entirely fulfilled our internal Solar RPOs (Renewable Purchase Obligation). This is in-line with the objective of the International Solar Alliance, initiated by India and France in 2015.

Prior to this solar installation, Vicat Group also engaged Fourth Partner Energy last year to set up a 1 MW Solar plant at our Bharathi Polymers facility – their excellent execution capabilities and in-house Asset management expertise made them our obvious choice in this Sustainability journey."

India is the second largest producer of Cement in the world, manufacturing over 500 MT in 2018. Vivek Subramanian, Co-Founder and ED at Fourth Partner Energy said, "Cement manufacturing is an extremely energy-intensive process. Moreover, the Centre's focus on better infrastructure and affordable housing to all by 2022 implies this segment is ripe for growth. Our aim is to help businesses like Bharathi make the transition to cleaner energy sources, while saving on their electricity bills. Bharathi's proactive on-site support from their operations team was instrumental in helping our personnel execute this large installation in just 2 months."

Speaking about the experience of installing large-scale Solar plants in Andhra Pradesh, amidst the controversy over renegotiating PPAs in the State, Vivek Subramanian added, "Fourth Partner Energy has executed over 20 projects in this State for clients like Walmart, Andhra Bank, D-Mart and Visakhapatnam Smart City. Andhra Pradesh aims to add 5 GW of Solar capacity by 2024 and Fourth Partner Energy will continue to work with the government and businesses to help achieve this target."

Fourth Partner Energy has an operational portfolio of over 180 MWp of distributed solar assets across 23 states; and an additional capacity target of 350 MWp for FY20. Fourth Partner Energy has forayed into Open Access, as well as expanded its footprint to international markets across South Asia, South East Asia and the Middle East, in recent months.

The company is also working on energy storage solutions and developing EV infrastructure across the country. Fourth Partner Energy is backed by TPG's The Rise Fund which has invested \$70mn in the firm.

BHARATHI CEMENT GOES SOLAR WITH 10 MW FACILITY IN ANDHRA

(https://www.saurenergy.com/solar-energy-news/bharati-cement-solar-10-mw-andhra)

SEPTEMBER 17, 2019

SAUR ENERGY INTERNATIONAL



One of India's leading Cement manufacturer, Bharathi Cement has announced that it has commissioned a 10 MW ground-mounted solar power plant in its manufacturing facility at Kadapa in Andhra Pradesh, as part of its long-term plan to transition to Renewable Energy sources.

The 10 MW facility will generate close to 1.6 crore units of electricity annually and help reduce the company's overall energy costs by reducing its reliance on Thermal power. The project was executed by Hyderabad-based Fourth Partner Energy (FPE), in a record 60 days.

This 10 MW Solar plant for Captive electricity consumption, is spread across 41 acres in the firm's 5 MTPA manufacturing unit in Kadapa. French Construction conglomerate, the Vicat Group owns a 51 percent stake in Bharathi Cement and operates this facility.

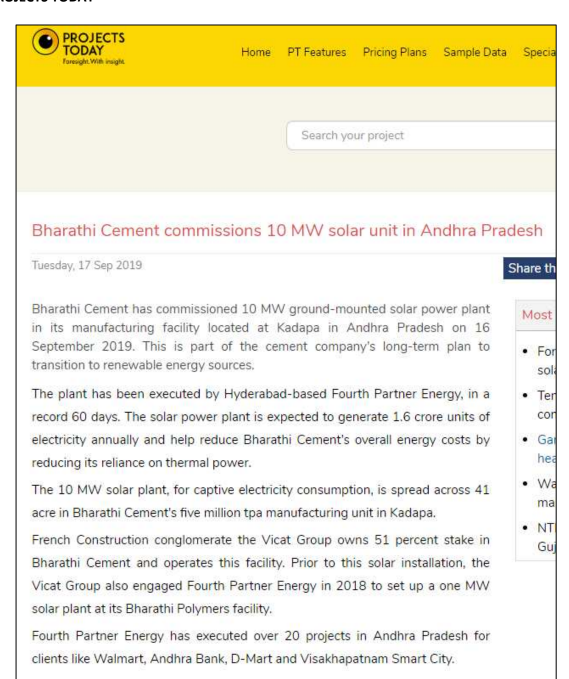
Guy Sidos, chairman of NYSE-listed Vicat Group inaugurated the 10 MW plant today and said, that the investment in the solar plant reiterates the firm's global commitment towards renewable energy and sustainable development.

"We are present in 12 countries and have already initiated the switch to solar power across India and Senegal. This is one more contribution towards our sustainability story," he said.

BHARATHI CEMENT COMMISSIONS 10 MW SOLAR UNIT IN ANDHRA PRADESH

(https://www.projectstoday.com/News/Bharathi-Cement-commissions-10-MW-solar-unit-in-Andhra-Pradesh)

SEPTEMBER 17, 2019 PROJECTS TODAY



BHARATHI CEMENT COMMISSIONS 10MW SOLAR POWER PLANT

(https://www.cemnet.com/News/story/167330/bharathi-cement-commissions-10mw-solar-power-plant.html)

SEPTEMBER 17, 2019 CEMNET.COM



SOLAR PLANT ONLINE FOR BHARATHI CEMENT

(https://www.worldcement.com/indian-subcontinent/17092019/solar-plant-online-for-bharathicement/)

SEPTEMBER 17, 2019 WORLD CEMENT



Bharathi Cement has recently commissioned a 10 MW ground-mounted solar power plant at its manufacturing facility in Kadapa, Andhra Pradesh.

The plant has been established as part of the cement company's long-term plan to transition to Renewable Energy sources.

The plant was constructed by Hyderabad-based Fourth Partner Energy in just 60 days and is expected to reduce Bharathi Cement's overall energy costs and reliance on Thermal power.

The 10MW plant is spread across 41 acres at Bharathi Cement's 5 million tpy manufacturing unit in Kadapa. Vicat Group holds a 51% stake in Bharathi Cement and operates the facility.

Guy Sidos, Chairman of Vicat Group, was quoted as saying: "This investment into the solar plant here reiterates our global commitment towards Renewable energy and Sustainable development. We are present in 12 countries and have already initiated the switch to Solar Power across India and Senegal. This is one more contribution towards our Sustainability story."

Anoop Kumar Saxena, CEO, Vicat India & Bharathi Cement stated that: "With this solar plant, we have reduced our dependency on Thermal power and have entirely fulfilled our internal Solar Renewable Purchase Obligation. This is in-line with the objective of the International Solar Alliance, initiated by India and France in 2015."



Anoop Kumar Saxena, CEO, Vicat India & Bharathi Cement added, "With this solar plant, we have reduced our dependence on thermal power and have entirely fulfilled our internal Solar RPOs (Renewable Purchase Obligation)."

Prior to this solar installation, Vicat Group had also engaged with FPE last year to set up a 1 MW Solar plant at our Bharathi Polymers facility.

India is the second-largest producer of Cement in the world, manufacturing over 500 MT in 2018. Vivek Subramanian, co-founder and ED at FPE said, "Cement manufacturing is an extremely energy-intensive process. Our aim is to help businesses like Bharathi make the transition to cleaner energy sources while saving on their electricity bills. Bharathi's proactive on-site support from their operations team was instrumental in helping our personnel execute this large installation in just 2 months."

Speaking about the experience of installing large-scale Solar plants in Andhra Pradesh, amidst the controversy over renegotiating PPAs in the State, Vivek Subramanian added, "FPE has executed over 20 projects in this State for clients like Walmart, Andhra Bank, D-Mart and Visakhapatnam Smart City. Andhra Pradesh aims to add 5 GW of solar capacity by 2024 and FPE will continue to work with the government and businesses to help achieve this target."

FPE has an operational portfolio of over 180 MWp of distributed solar assets across 23 states; and an additional capacity target of 350 MWp for FY20. FPE has forayed into Open Access, as well as expanded its footprint to international markets across South Asia. South East Asia and the Middle East, in recent months.

FOURTH PARTNER COMMISSIONS 10 MW SOLAR FOR BHARATHI CEMENT

(https://www.pv-magazine-india.com/2019/09/20/fourth-partner-commissions-10-mw-solar-for-bharathi-cement/)

SEPTEMBER 20, 2019 PV MAGAZINE



Highlighting solar's importance for the cement industry, Fourth Partner Energy co-founder and ED Vivek Subramanian said, "Cement manufacturing is an extremely energy-intensive process. Moreover, the Centre's focus on better infrastructure and affordable housing to all by 2022 implies this segment is ripe for growth. Our aim is to help businesses like Bharathi make the transition to cleaner energy sources, while saving on their electricity bills."

"Bharathi's proactive on-site support from their operations team was instrumental in helping our personnel execute this large installation in just 2 months."

On their plans for Andhra Pradesh amidst power purchase agreement renegotiation controversy, Vivek Subramanian added, "Fourth Partner Energy has executed over 20 projects in this State for clients like Walmart, Andhra Bank, D-Mart and Visakhapatnam Smart City. Andhra Pradesh aims to add 5 GW of Solar capacity by 2024 and Fourth Partner Energy will continue to work with the government and businesses to help achieve this target."

"This investment into the solar plant here reiterates our global commitment towards Renewable energy and Sustainable development. We are present in 12 countries and have already initiated the switch to solar power across India and Senegal. This is one more contribution towards our Sustainability story," said Guy Sidos, chairman of French construction conglomerate Vicat Group, which owns 51% stake in Bharathi Cement and operates the Kadapa facility.

Vicat India and Bharathi Cement CEO Anoop Kumar Saxena added, "With this solar plant, we have reduced our dependency on thermal power and have entirely fulfilled our internal solar renewable purchase obligations. This is in-line with the objective of the International Solar Alliance, initiated by India and France in 2015.

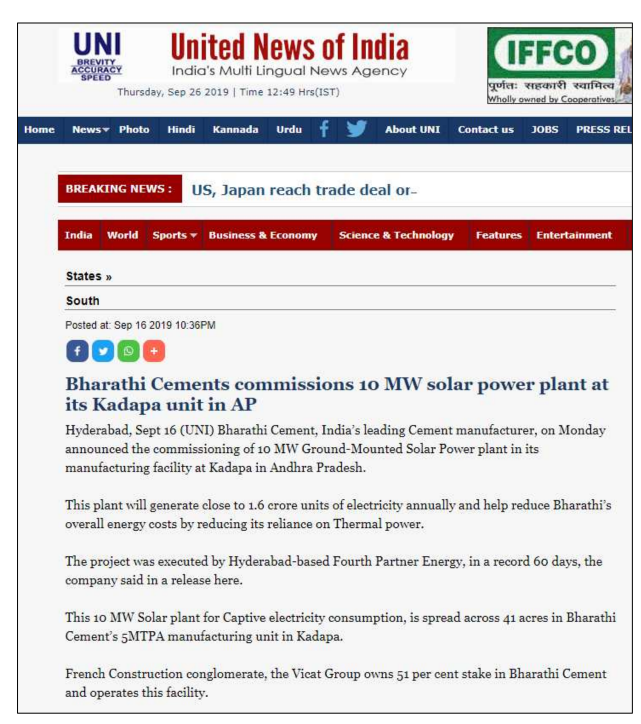
Prior to this solar installation, Vicat Group also engaged Fourth Partner Energy last year to set up a 1 MW Solar plant at its Bharathi Polymers facility.

Fourth Partner Energy has an operational portfolio of over 180 MWp of distributed solar assets across 23 states, and aims to add further 350 MWp in FY2019-20. The company is also working on energy storage solutions and developing EV infrastructure across the country.

BHARATHI CEMENTS COMMISSIONS 10 MW SOLAR POWER PLANT AT IN KADAPA UNIT IN AP

(http://www.uniindia.com/bharathi-cements-commissions-10-mw-solar-power-plant-at-its-kadapa-unit-in-ap/south/news/1731194.html)

SEPTEMBER 26, 2019 UNITED NEWS OF INDIA



FOURTH PARTNER ENERGY COMMISSIONS BHARATHI CEMENT'S 10 MW SOLAR PROJECT IN 60 DAYS

(https://www.energetica-india.net/news/fourth-partner-energy-commissions-bharathi-cements-10-mw-solar-project-in-60-days-)

SEPTEMBER 16, 2019 ENERGETICA

