



MEDIA COVERAGE REPORT

Press Release Titled:

ITI Limited Installs 100 KW Captive Rooftop Solar Power Plant in Lucknow, Uttar Pradesh

November 30, 2021

**SUBMITTED BY
CORPORATE PUBLIC RELATIONS
ITI LIMITED**



Publication: The Hindu

Date: 03.12.2021

Link: <https://www.thehindu.com/news/cities/bangalore/iti-sets-up-100-kw-solar-plant/article37815750.ece>

4 BENGALURU

BENGALURU THE HINDU
FRIDAY, DECEMBER 3, 2021


ITI sets up 100-kW solar plant

STAFF REPORTER
BENGALURU

ITI Ltd. inaugurated a 100 KW capacity captive roof-top solar power plant in Lucknow recently. This plant, which was inaugurated by Rakesh Mohan Agarwal, chairman and MD, ITI Ltd., has been set up using solar panels which have been manufactured at ITI Ltd.'s state-of-the-art Solar Panel Manufacturing facility at Naini (Prayagraj), Uttar Pradesh, a release said.

Solar power plants with capacities ranging from 300 KW to 1.5 MW will be installed at multiple locations of ITI like Naini, Rae Bareli, Mankapur (Gonda), Palkad, and Bengaluru.

Mr. Agarwal said, "This is ITI's first captive roof-top solar power plant which has been built using its own manufactured solar panels. We would like to replicate this in our other units as well. Apart from bringing down the power consumption bill, what is important is the reduction of carbon-dioxide."

	Publication: The Hindu
	Date: 05.12.2021
	Link: https://www.thehindu.com/news/cities/bangalore/iti-sets-up-100-kw-solar-plant/article37815750.ece

BENGALURU

ITI sets up 100-kW solar plant

STAFF REPORTERBENGALURU, DECEMBER 03, 2021 01:24 IST


UPDATED: DECEMBER 03, 2021 01:24 IST

ITI Ltd. inaugurated a 100 KW capacity captive rooftop solar power plant in Lucknow recently. This plant, which was inaugurated by Rakesh Mohan Agarwal, chairman and MD, ITI Ltd., has been set up using solar panels which have been manufactured at ITI Ltd.'s state-of-the-art Solar Panel Manufacturing facility at Naini (Prayagraj), Uttar Pradesh, a release said.

Solar power plants with capacities ranging from 300 KW to 1.5 MW will be installed at multiple locations of ITI like Naini, Rae Bareli, Mankapur (Gonda), Pallakad, and Bengaluru.

Mr. Agarwal said, "This is ITI's first captive roof-top solar power plant which has been built using its own manufactured solar panels. We would like to replicate this in our other units as well. Apart from bringing down the power consumption bill, what is important is the reduction of carbon-dioxide."

Mr. Agarwal added, "With the installation of this 100-kW solar plant, the estimated reduction in carbon dioxide emission is almost 110 tonnes per year. Installing a roof-top solar plant has become a very viable solution to secure against the ever increasing cost of power. India is at an inflection point in transitioning to renewables and ITI would like to contribute by adopting renewable energy for economic and environmental benefits," Mr. Agarwal further added.

	Publication: Business Standard
	Date: 30.11.2021
	Link: https://www.business-standard.com/article/news-cm/iti-inaugurates-100-kw-captive-rooftop-solar-power-plant-in-lucknow-121113000399_1.html

ITI inaugurates 100 KW captive rooftop solar power plant in Lucknow

Capital Market

Last Updated at November 30, 2021 11:31 IST


ITI inaugurated a 100 KW capacity captive rooftop solar power plant in Lucknow, Uttar Pradesh on 16 November 2021.

This rooftop solar power plant has been set up using solar panels which have been manufactured at ITI's state-of-the-art Solar Panel Manufacturing facility at Naini (Prayagraj), Uttar Pradesh.

Powered by Capital Market - Live News



The screenshot shows the Business Standard website interface. At the top, there are navigation links for 'BS APPS', 'BS PRODUCTS', 'BS E-PAPER', and 'BS LEARNING'. The main header features the 'Business Standard' logo and a 'PODCAST' button. Below the header is a navigation menu with categories like 'HOME', 'MARKETS', 'COMPANIES', 'OPINION', 'TECH', 'SPECIALS', 'PF', 'PORTFOLIO', 'THE MORNING SHOW', 'CORONAVIRUS', and 'SPORTS'. A search bar is located on the right side of the page. The main content area displays the article title 'ITI inaugurates 100 KW captive rooftop solar power plant in Lucknow' under the 'Capital Market' section. The article text states that ITI inaugurated a 100 KW capacity captive rooftop solar power plant in Lucknow, Uttar Pradesh on 16 November 2021. It also mentions that the solar panels were manufactured at ITI's state-of-the-art Solar Panel Manufacturing facility at Naini (Prayagraj), Uttar Pradesh. The article is powered by Capital Market - Live News. There is also a section for 'ALSO READ' with links to other news items.

	Publication: Business Standard
	Date: 30.11.2021
	Link: https://www.business-standard.com/article/news-cm/iti-rallies-on-installation-of-100-kw-capacity-solar-rooftop-in-uttar-pradesh-121113000364_1.html

ITI rallies on installation of 100 KW capacity solar rooftop in Uttar Pradesh

Capital Market

Last Updated at November 30, 2021 11:17 IST

ITI advanced 2.99% to Rs 111.90 after the company installed a 100 KW (kilo-watt) capacity captive rooftop solar power plant in Lucknow, Uttar Pradesh on 16 November 2021.

The installed rooftop solar power plant has been set up using solar panels which have been manufactured at ITI's state-of-the-art solar panel manufacturing facility at Naini (Prayagraj), Uttar Pradesh. The announcement was made during market hours today, 30 November 2021.

Solar power plants with capacities ranging from 300 KW (kilo-watt) to 1.5 MW (mega-watt) will also be installed at multiple locations of ITI like Naini, Rae Bareli (Uttar Pradesh), Mankapur (Gonda), Pallakad (Kerala) and Bengaluru (Karnataka), to be commissioned within this fiscal, the company stated in its exchange filing.

On a consolidated basis, ITI's net loss stood at Rs 55.78 crore in Q2 FY22 as compared to a net loss of Rs 56.05 crore in Q2 FY21. Net sales stood at Rs 352.49 crore in Q2 September 2021, registering a 18.8% drop from Rs 433.97 crore in Q2 September 2020.

ITI, a multi-unit central public sector undertaking, is a total solution provider in telecommunications segment. It offers complete range of telecom products covering the whole spectrum of switching, transmission, access and subscriber premises equipment.

As of 30 September 2021, the Government of India held 90.06% stake while the Governor of Karnataka held a minor 0.03% stake in the company.

Powered by Capital Market - Live News



	Publication: Dakshin Bharat
	Date: 01.12.2021
	Link: https://epaper.dakshinbharat.com/3306702/Karnataka/02-12-2021#page/2/3

आईटीआई लिमिटेड ने लखनऊ में 100 किलोवाट कैप्टिव रूफटॉप सौर ऊर्जा संयंत्र स्थापित किया

लखनऊ/बैंगलूरु/दक्षिण भारत

आईटीआई लिमिटेड ने 16 नवंबर को उत्तर प्रदेश के लखनऊ में 100 किलोवाट क्षमता के कैप्टिव स्फोटिंग सौर ऊर्जा संयंत्र का उद्घाटन किया। यह स्फोटिंग सौर ऊर्जा संयंत्र फैक्ट्री का उपयोग करके स्थापित किया गया है जो आईटीआई लिमिटेड की नैनी (प्रवणराज) स्थित अत्याधुनिक सौर पैनल निर्माण सुविधा में बनार गए हैं।

आईटीआई लि. के डूजीनिंगल द्वारा कमीशंड और नैनी सोलर प्लांट द्वारा निर्मित, स्फोटिंग सोलर प्लांट का उद्घाटन कंपनी के अध्यक्ष और प्रबंध निदेशक राकेश मोहन अग्रवाल ने किया।

इस अवसर पर आईटीआई लि. के लखनऊ कार्यालय में पौधारेपण किया गया। 300 किलोवाट से 1.5 मेगावाट तक की क्षमता वाले सौर ऊर्जा संयंत्र और आईटीआई लि. के कई स्थानों जैसे नैनी,



यह आईटीआई का पहला कैप्टिव रूफटॉप सौर ऊर्जा संयंत्र है जिसे त्वर्य द्वारा निर्मित सौर पैनलों का उपयोग करके बनाया गया है।

रायबरेली, मनकापुर (गोंडा), फजकड़ और बैंगलूरु में स्थापित किए जाने की योजना इस विस्तीर्ण वर्ष के भीतर चालू करने की है।

इस अवसर पर अध्यक्ष और प्रबंध निदेशक राकेश मोहन अग्रवाल ने कहा, 'यह नई का क्षण है क्योंकि यह आईटीआई का

पहला कैप्टिव स्फोटिंग सौर ऊर्जा संयंत्र है जिसे स्वयं द्वारा निर्मित सौर पैनलों का उपयोग करके बनाया गया है। उन्होंने कहा, 'हम इसे अपनी अन्य सुविधाओं में भी दोहराना चाहेंगे। बिजली की खपत के बिल को कम करने के अलावा, कार्बन-फुटप्रिंट को कम करने में भी मदद करता है, जिससे हमारी विनिर्माण सुविधा के आसपास के क्षेत्र में बेहतर वातावरण बन सके।'

अग्रवाल ने कहा, 'इस 100 किलोवाट के सौर संयंत्र की स्थापना के साथ, कार्बन फुटप्रिंट को कम करने में अत्यधिक मदद मिलेगी। बिजली की खपत 110 टन प्रति वर्ष है। बिजली की लगातार बढ़ती लागत से बचाने के लिए सौर ऊर्जा सौर प्लांट लगाना बहुत ही व्यवहार्य समाधान बन गया है। भारत अक्षय ऊर्जा की ओर एक महत्वपूर्ण बिंदु पर है और इसमें आईटीआई आर्थिक और पर्यावरणीय लाभ के लिए अक्षय ऊर्जा को अपनाकर योगदान देना चाहेंगे।'

	Publication: Indiainfoline.com
	Date: 30.11.2021
	Link: https://www.indiainfoline.com/article/capital-market-corporate-news/iti-inaugurates-100-kw-captive-rooftop-solar-power-plant-in-lucknow-121113000328_1.html


ITI inaugurates 100 KW captive rooftop solar power plant in Lucknow

November 30, 2021 11:23 IST | capital market

ITI inaugurated a 100 KW capacity captive rooftop solar power plant in Lucknow, Uttar Pradesh on 16 November 2021. This rooftop solar power plant has been set up using solar panels which have been manufactured at ITI's state-of-the-art Solar Panel Manufacturing facility at Naini (Prayagraj), Uttar Pradesh.

Powered by Capital Market - Live News



	Publication: Indiainfoline.com
	Date: 30.11.2021
	Link: https://www.indiainfoline.com/article/news-top-story/iti-surges-3-on-installation-of-100-kw-captive-rooftop-solar-power-plant-in-lucknow-121113000356_1.html

ITI surges 3% on installation of 100 KW captive rooftop solar power plant in Lucknow

ITI Limited is pursuing solar power generation as an alternative green energy source.

November 30, 2021 1:18 IST | India Infoline News Service

ITI Limited has inaugurated a 100 KW capacity captive rooftop solar power plant in Lucknow, Uttar Pradesh on November 16, 2021. This rooftop solar power plant has been set up using solar panels which have been manufactured at ITI Limited's state-of-the-art Solar Panel Manufacturing facility at Naini (Prayagraj), Uttar Pradesh, said company on Tuesday.

Commissioned by ITI Limited's engineers and manufactured by ITI Naini Solar Plant, the roof-top solar plant was inaugurated by Rakesh Mohan Agarwal, Chairman & Managing Director, ITI Limited.

The occasion was marked by planting of tree saplings at ITI Limited's Lucknow office. Solar power plants with capacities ranging from 300 KW to 1.5 MW and to be installed at multiple locations of ITI Limited like Naini, Rae Bareli, Mankapur (Gonda), Pallakad and Bengaluru are planned to be commissioned within this fiscal.

Speaking on this occasion Rakesh Mohan Agarwal, Chairman & Managing Director, ITI Limited said, "It is a proud moment for ITI Limited as this is ITI's first captive roof-top solar power plant which has been built using its own manufactured Solar Panels. We would like to replicate this in our other units as well. Apart from bringing down the power consumption bill, what is important is the carbon-dioxide reduction leading to better environment around our manufacturing facility's vicinity."

Agarwal added, "With the installation of this 100-kW solar plant, the estimated reduction in CO2 (carbon dioxide) emission is almost 110 tonnes per year. Installing a roof-top solar plant has become a very viable solution to secure against the ever increasing cost of power. India is at an inflection point in transitioning to renewables and ITI would like to contribute by adopting renewable energy for economic and environmental benefits," Mr. Agarwal further added.

ITI Limited is pursuing solar power generation as an alternative green energy source and has laid out plans to install similar plants at its other manufacturing facilities as well as take up orders for other clients. The Company is developing necessary in-house expertise and has created a team of competent engineers and technicians for its solar power initiatives. At around 1:19 PM, ITI was trading at Rs111.80 apiece up by Rs3.15 or 2.9% on Sensex.



	Publication: T&D India
	Date: 01.12.2021
	Link: https://www.tndindia.com/iti-commissions-its-first-captive-rooftop-solar-plant-more-to-follow/

ITI Commissions Its First Captive Rooftop Solar Plant, More To Follow

T&D India | December 1, 2021



Featured photograph shows Rakesh Mohan Agarwal, Chairman & Managing Director, ITI Ltd interacting with company officials at the inauguration of ITI's Lucknow captive rooftop solar power plant (seen in backdrop).

Central government undertaking ITI Ltd announced that it has commissioned its first captive rooftop solar plant – a 100kW installation at its Lucknow regional office, ITI Bhawan, in Gomti Nagar, Uttar Pradesh.

A highlighting achievement has been that this clean-energy plant was entirely equipped with solar panels manufactured by ITI Ltd at its Naini facility in Prayagraj district, Uttar Pradesh. A total of 308 solar panels were deployed in the new installation, it is learnt.

Commissioned by ITI's engineers, the rooftop solar plant was inaugurated by Rakesh Mohan Agarwal, Chairman & Managing Director, ITI Ltd.

ITI has planned to set up similar solar plants, with individual capacities ranging from 300kW to 1.5 mw at its other locations like Naini, Rae Bareli, Manakpur (Gonda), Pallakad and Bengaluru. These plants are scheduled to commission within the ongoing fiscal year, FY22, ITI said in a statement.


Currently, work is underway at setting up the following captive solar plants – Bengaluru corporate office (100 kW), Rae Bareli (1.5 mw), Manakpuri (1.2 mw), Bengaluru (1.2 mw), Palakkad (1.2 mw) and Naini (300 kW).

Adopting Renewable Energy

Speaking on the occasion, Agarwal said, “With the installation of this 100-kW solar plant, the estimated reduction in CO2 emission is almost 110 tonnes per year. Installing a rooftop solar plant has become a very viable solution to secure against the ever increasing cost of power. India is at an inflection point in transitioning to renewables and ITI would like to contribute by adopting renewable energy for economic and environmental benefits.”

Apart from setting up captive solar power plants to offset grid electricity consumption, ITI is also endeavouring to take up orders for external clients. To this effect, ITI Ltd is developing necessary in-house expertise and has created a team of competent engineers and technicians for its solar power initiatives, a company statement said.

Featured photograph shows Rakesh Mohan Agarwal, Chairman & Managing Director, ITI Ltd interacting with company officials at the inauguration of ITI’s Lucknow captive rooftop solar power plant (seen in backdrop).

	Publication: PSU Watch
	Date: 30.11.2021
	Link: https://psuwatch.com/iti-limited-installs-100-kw-captive-rooftop-solar-power-plant-in-lucknow

ITI Limited installs 100 KW captive rooftop solar power plant in Lucknow

ITI Limited CMD RM Agarwal has inaugurated a 100 KW capacity captive rooftop solar power plant in Lucknow, Uttar Pradesh recently

PSU WATCH BUREAU- NOVEMBER 30, 2021



(Representative Image)


New Delhi: ITI Limited has inaugurated a 100 KW capacity captive rooftop solar power plant in Lucknow, Uttar Pradesh on November 16. This rooftop solar power plant has

been set up using solar panels which have been manufactured at ITI Limited's state-of-the-art solar panel manufacturing facility at Naini (Prayagraj), Uttar Pradesh.

Commissioned by ITI Limited's engineers and manufactured by ITI Naini Solar Plant, the roof-top solar plant was inaugurated by ITI Limited's Chairman & Managing Director (CMD) Rakesh Mohan Agarwal. The occasion was marked by the planting of tree saplings at ITI Limited's Lucknow office. Solar power plants with capacities ranging from 300 KW to 1.5 MW and to be installed at multiple locations of ITI Limited like Naini, Rae Bareli, Mankapur (Gonda), Pallakad and Bengaluru are planned to be commissioned within this fiscal.

Speaking on this occasion Agarwal said, "It is a proud moment for ITI Limited as this is ITI's first captive roof-top solar power plant which has been built using its own manufactured Solar Panels. We would like to replicate this in our other units as well. Apart from bringing down the power consumption bill, what is important is the carbon-dioxide reduction leading to the better environment around our manufacturing facility's vicinity." Agarwal added, "With the installation of this 100-kW solar plant, the estimated reduction in CO₂ (carbon dioxide) emission is almost 110 tonnes per year. Installing a roof-top solar plant has become a very viable solution to secure against the ever-increasing cost of power. India is at an inflection point in transitioning to renewables and ITI would like to contribute by adopting renewable energy for economic and environmental benefits," Agarwal further added.



	Publication: PSU Connect
	Date: 30.11.2021
	Link: https://www.psuconnect.in/news/ITI-Limited-Installs-100-KW-Captive-Rooftop-Solar-Power-Plant-in-Lucknow/30302/

PSU NEWS

ITI Limited Installs 100 KW Captive Rooftop Solar Power Plant in Lucknow

BY PSU CONNECT DATE: 30-11-21

The occasion was marked by the planting of tree saplings at ITI Ltd's Lucknow office.



Representational image

Lucknow/Bengaluru: ITI Limited inaugurated a 100 KW capacity captive rooftop solar power plant in Lucknow, Uttar Pradesh on November 16, 2021. This rooftop solar power plant has been set up using solar panels which have been manufactured at ITI Limited's state-of-the-art Solar Panel Manufacturing facility at Naini (Prayagraj), Uttar Pradesh.

Commissioned by ITI Limited's engineers and manufactured by ITI Naini Solar Plant, the roof-top solar plant was inaugurated by Mr. Rakesh Mohan Agarwal, Chairman & Managing Director, ITI Limited. The occasion was marked by the planting of tree saplings at ITI Limited's Lucknow office. Solar power plants with capacities ranging from 300 KW to 1.5 MW and to be installed at multiple locations of ITI Limited like Naini, Rae Bareli, Mankapur (Gonda), Pallakad, and Bengaluru are planned to be commissioned within this fiscal.

Speaking on this occasion Mr. Rakesh Mohan Agarwal, Chairman & Managing Director, ITI Limited said, "It is a proud moment for ITI Limited as this is ITI's first captive rooftop solar power plant which has been built using its own manufactured Solar Panels. We would like to replicate this in our other units as well. Apart from bringing down the power consumption bill, what is important is the carbon-dioxide reduction leading to better environment around our manufacturing facility's vicinity." Mr. Agarwal added, "With the installation of this 100-kW solar plant, the estimated reduction in CO₂ (carbon dioxide) emission is almost 110 tonnes per year. Installing a roof-top solar plant has become a very viable solution to secure against the ever increasing cost of power. India is at an inflection point in transitioning to renewables and ITI would like to contribute

by adopting renewable energy for economic and environmental benefits," Mr. Agarwal further added.

ITI Limited is pursuing solar power generation as an alternative green energy source and has laid out plans to install similar plants at its other manufacturing facilities as well as take up orders for other clients. The Company is developing necessary in-house expertise and has created a team of competent engineers and technicians for its solar power initiatives.

News


ITI Limited Installs 100 KW Captive Rooftop Solar Power Plant in Lucknow

BY POU CONCEPT - WFE-30.11.21

The occasion was marked by the planting of tree saplings at ITI Limited's Lucknow office.



Representational Image

	Publication: Equity Bulls
	Date: 30.11.2021
	Link: https://www.equitybulls.com/admin/news2006/news_det.asp?id=303141

ITI Limited installs 100 KW Captive Rooftop Solar Power Plant in Lucknow, Uttar Pradesh

Posted On: 2021-11-30 11:06:11 (Time Zone: IST)

ITI Limited inaugurated a 100 KW capacity captive rooftop solar power plant in Lucknow, Uttar Pradesh on November 16, 2021. This rooftop solar power plant has been set up using solar panels which have been manufactured at ITI Limited's state-of-the-art Solar Panel Manufacturing facility at Naini (Prayagraj), Uttar Pradesh.

Commissioned by ITI Limited's engineers and manufactured by ITI Naini Solar Plant, the roof-top solar plant was inaugurated by Mr. Rakesh Mohan Agarwal, Chairman & Managing Director, ITI Limited. The occasion was marked by planting of tree saplings at ITI Limited's Lucknow office. Solar power plants with capacities ranging from 300 KW to 1.5 MW and to be installed at multiple locations of ITI Limited like Naini, Rae Bareli,

Mankapur (Gonda), Pallakad and Bengaluru are planned to be commissioned within this fiscal.

Speaking on this occasion Mr. Rakesh Mohan Agarwal, Chairman & Managing Director, ITI Limited said, "It is a proud moment for ITI Limited as this is ITI's first captive roof-top solar power plant which has been built using its own manufactured Solar Panels. We would like to replicate this in our other units as well. Apart from bringing down the power consumption bill, what is important is the carbon-dioxide reduction leading to better environment around our manufacturing facility's vicinity."

Mr. Agarwal added, "With the installation of this 100-kW solar plant, the estimated reduction in CO₂ (carbon dioxide) emission is almost 110 tonnes per year. Installing a roof-top solar plant has become a very viable solution to secure against the ever increasing cost of power. India is at an inflection point in transitioning to renewables and ITI would like to contribute by adopting renewable energy for economic and environmental benefits," Mr. Agarwal further added.

ITI Limited is pursuing solar power generation as an alternative green energy source and has laid out plans to install similar plants at its other manufacturing facilities as well as take up orders for other clients. The Company is developing necessary in-house expertise and has created a team of competent engineers and technicians for its solar power initiatives.

Shares of ITI Limited was last trading in BSE at Rs. 108.65 as compared to the previous close of Rs. 112.20. The total number of shares traded during the day was 34276 in over 1140 trades.

The stock hit an intraday high of Rs. 112.75 and intraday low of 107.90. The net turnover during the day was Rs. 3777180.00.

Stock Report

ITI Limited installs 100 KW Captive Rooftop Solar Power Plant in Lucknow, Uttar Pradesh

Posted On: 2021-12-30 12:06:01 (Time Zone: IST)

ITI Limited inaugurated a 100 KW capacity captive rooftop solar power plant in Lucknow, Uttar Pradesh on November 26, 2021. This rooftop solar power plant has been set up using solar panels which have been manufactured at ITI Limited's state-of-the-art Solar Panel Manufacturing facility at Sohi (Prayagraj), Uttar Pradesh.

Commissioned by ITI Limited's engineers and manufactured by ITI Sohi Solar Plant, the roof-top solar plant was inaugurated by Mr. Rakesh Mohan Agarwal, Chairman & Managing Director, ITI Limited. The occasion was marked by planting of tree saplings at ITI Limited's Lucknow office. Solar power plants with capacities ranging from 200 KW to 5.2 MW and to be installed at multiple locations of ITI Limited like Sohi, Rae Bareilly, Mankapur (Gonda), Pallakad and Bengaluru are planned to be commissioned within this fiscal.

Speaking on this occasion Mr. Rakesh Mohan Agarwal, Chairman & Managing Director, ITI Limited said, "It is a proud moment for ITI Limited as this is ITI's first captive roof-top solar power plant which has been built using its own manufactured Solar Panels. We would like to replicate this in our other units as well. Apart from bringing down the power consumption bill, what is important is the carbon-dioxide reduction leading to better environment around our manufacturing facility's vicinity."


Mr. Agarwal added, "With the installation of this 100-kW solar plant, the estimated reduction in CO₂ (carbon dioxide) emission is almost 110 tonnes per year. Installing a roof-top solar plant has become a very viable solution to secure against the ever increasing cost of power. India is at an inflection point in transitioning to renewables and ITI would like to contribute by adopting renewable energy for economic and environmental benefits," Mr. Agarwal further added.

ITI Limited is pursuing solar power generation as an alternative green energy source and has laid out plans to install similar plants at its other manufacturing facilities as well as take up orders for other clients. The Company is developing necessary in-house expertise and has created a team of competent engineers and technicians for its solar power initiatives.

Shares of ITI Limited was last trading in BSE at Rs. 108.65 as compared to the previous close of Rs. 112.20. The total number of shares traded during the day was 34276 in over 1140 trades.

The stock hit an intraday high of Rs. 112.75 and intraday low of 107.90. The net turnover during the day was Rs. 3777180.00.

[Click here to read the news item](#) or to feedback@equitybulls.com

	Publication: LKP Sec
	Date: 30.11.2021
	Link: https://www.lkpsec.com/articles/corporate-news/iti-installs-100-kw-captive-rooftop-solar-power-in-lucknow_878237

ITI INSTALLS 100 KW CAPTIVE ROOFTOP SOLAR POWER PLANT IN LUCKNOW

Nov-30-2021 11:05 Hrs IST

ITI has inaugurated a 100 KW capacity captive rooftop solar power plant in Lucknow, Uttar Pradesh on November 16, 2021. This rooftop solar power plant has been set up using solar panels which have been manufactured at the company's state-of-the-art Solar Panel Manufacturing facility at Naini (Prayagraj), Uttar Pradesh.

The occasion was marked by planting of tree saplings at the company's Lucknow office. Solar power plants with capacities ranging from 300 KW to 1.5 MW and to be installed at multiple locations of the company like Naini, Rae Bareli, Mankapur (Gonda), Pallakad and Bengaluru are planned to be commissioned within this fiscal.

ITI, country's premier telecom company and multi-unit central public sector undertaking, is a total solutions provider in telecommunications segment.




The screenshot shows the LKP website's Corporate News section. The article title is "ITI INSTALLS 100 KW CAPTIVE ROOFTOP SOLAR POWER PLANT IN LUCKNOW". The date and time are "Nov-30-2021 11:05 Hrs IST". The article text is partially visible, matching the content in the previous blocks. The website header includes "LKP" and navigation links like "Product & Services", "Markets & News", "Analysis Tools", "My LKP", "Investor Awareness", and "Downloads". A sidebar on the right shows a "REL" section with various news items.

	Publication: Rediff
	Date: 30.11.2021
	Link: https://money.rediff.com/companies/news/iti-ltd/523610-1638248836000

ITI LTD. - Announcement under Regulation 30 (LODR)-Press Release / Media Release

10:37 AM | Please find enclosed herewith the Press Release dated 30th November 2021 titled 'ITI Limited Installs 100 KW Captive Rooftop Solar Power Plant in Lucknow, Uttar Pradesh'. The same will also be available on the Company website <https://www.italtd.in/>. This is for your kind information and records please.



	Publication: World Energy
	Date: 30.11.2021
	Link: https://www.world-energy.org/article/21478.html

ITI Limited Installs 100 KW Captive Rooftop Solar Power Plant in Lucknow, Uttar Pradesh

30 Nov 2021 by equitybulls.com

ITI Limited inaugurated a 100 KW capacity captive rooftop solar power plant in Lucknow, Uttar Pradesh on November 16, 2021. This rooftop solar power plant has been set up using solar panels which have been manufactured at ITI Limited's state-of-the-art Solar Panel Manufacturing facility at Naini (Prayagraj), Uttar Pradesh.

Commissioned by ITI Limited's engineers and manufactured by ITI Naini Solar Plant, the roof-top solar plant was inaugurated by Mr. Rakesh Mohan Agarwal, Chairman & Managing Director, ITI Limited. The occasion was marked by planting of tree saplings at ITI Limited's Lucknow office. Solar power plants with capacities ranging from 300 KW to 1.5 MW and to be installed at multiple locations of ITI Limited like Naini, Rae Bareli,

Mankapur (Gonda), Pallakad and Bengaluru are planned to be commissioned within this fiscal.

Speaking on this occasion Mr. Rakesh Mohan Agarwal, Chairman & Managing Director, ITI Limited said, "It is a proud moment for ITI Limited as this is ITI's first captive roof-top solar power plant which has been built using its own manufactured Solar Panels. We would like to replicate this in our other units as well. Apart from bringing down the power consumption bill, what is important is the carbon-dioxide reduction leading to better environment around our manufacturing facility's vicinity."

Mr. Agarwal added, "With the installation of this 100-kW solar plant, the estimated reduction in CO₂ (carbon dioxide) emission is almost 110 tonnes per year. Installing a roof-top solar plant has become a very viable solution to secure against the ever increasing cost of power. India is at an inflection point in transitioning to renewables and ITI would like to contribute by adopting renewable energy for economic and environmental benefits," Mr. Agarwal further added.

ITI Limited is pursuing solar power generation as an alternative green energy source and has laid out plans to install similar plants at its other manufacturing facilities as well as take up orders for other clients. The Company is developing necessary in-house expertise and has created a team of competent engineers and technicians for its solar power initiatives.

Shares of ITI Limited was last trading in BSE at Rs. 108.65 as compared to the previous close of Rs. 112.20. The total number of shares traded during the day was 34276 in over 1140 trades.

The stock hit an intraday high of Rs. 112.75 and intraday low of 107.90. The net turnover during the day was Rs. 3777180.00.


The screenshot shows a news article on the 'World Energy Promoter' website. The article is titled "ITI Limited Installs 100 KW Captive Rooftop Solar Power Plant in Lucknow, Uttar Pradesh" and is dated 15 Dec 2021. The text of the article includes the following key points:

- ITI Limited inaugurated a 100 kW capacity captive rooftop solar power plant in Lucknow, Uttar Pradesh on November 16, 2021. This rooftop solar power plant has been set up using solar panels which have been manufactured at ITI Limited's state-of-the-art Solar Panel Manufacturing facility at Naini (Prayagraj), Uttar Pradesh.
- Commissioned by ITI Limited's engineers and manufactured by ITI Naini Solar Plant, the rooftop solar plant was inaugurated by Mr. Rakesh Mohan Agarwal, Chairman & Managing Director, ITI Limited. The occasion was marked by planting of tree seedlings at ITI Limited's Lucknow office. Solar power plants with capacities ranging from 500 kW to 1 MW are to be installed at multiple locations of ITI Limited like Naini, Noida, Ghaziabad, Muzaffarnagar (Uttar Pradesh), Raebareilly and Bengaluru, are planned to be commissioned within the fiscal.
- Speaking on the occasion Mr. Rakesh Mohan Agarwal, Chairman & Managing Director, ITI Limited said, "It is a proud moment for ITI Limited as this is ITI's first captive rooftop solar power plant which has been built using its own manufactured Solar Panels. We would like to replicate this in our other units as well. Apart from bringing down the power consumption bill, what is important is the carbon-dioxide reduction leading to better environment around our manufacturing facility's vicinity."
- Mr. Agarwal added, "With the installation of this 100-kW solar plant, the estimated reduction in CO₂ (carbon dioxide) emission is almost 110 tonnes per year. Installing a rooftop solar plant has become a very viable solution to secure against the ever increasing cost of power. India is at an inflection point in transitioning to renewables and ITI would like to contribute by adopting renewable energy for economic and environmental benefits," Mr. Agarwal further added.
- ITI Limited is pursuing solar power generation as an alternative green energy source and has laid out plans to install similar plants at its other manufacturing facilities as well as take up orders for other clients. The Company is developing necessary in-house expertise and has created a team of competent engineers and technicians for its solar power initiatives.

At the bottom of the article, there is a summary of stock market data for ITI Limited:

Shares of ITI Limited were last trading in BSE at Rs. 108.65 as compared to the previous close of Rs. 112.20. The total number of shares traded during the day was 34276 in over 1140 trades.

The stock hit an intraday high of Rs. 112.75 and intraday low of 107.90. The net turnover during the day was Rs. 3777180.00.

	Publication: Capital Market
	Date: 30.11.2021
	Link: https://www.capitalmarket.com/news/hot-pursuit/iti-rallies-on-installation-of-100-kw-capacity-solar-rooftop-in-uttar-pradesh/1300287

ITI rallies on installation of 100 KW capacity solar rooftop in Uttar Pradesh

Nov 30, 2021 11:00 AM | Source: capitalmarket.com

ITI advanced 2.99% to Rs 111.90 after the company installed a 100 KW (kilo-watt) capacity captive rooftop solar power plant in Lucknow, Uttar Pradesh on 16 November 2021.

The installed rooftop solar power plant has been set up using solar panels which have been manufactured at ITI's state-of-the-art solar panel manufacturing facility at Naini (Prayagraj), Uttar Pradesh. The announcement was made during market hours today, 30 November 2021.

Solar power plants with capacities ranging from 300 KW (kilo-watt) to 1.5 MW (mega-watt) will also be installed at multiple locations of ITI like Naini, Rae Bareli (Uttar Pradesh), Mankapur (Gonda), Pallakad (Kerala) and Bengaluru (Karnataka), to be commissioned within this fiscal, the company stated in its exchange filing.

On a consolidated basis, ITI's net loss stood at Rs 55.78 crore in Q2 FY22 as compared to a net loss of Rs 56.05 crore in Q2 FY21. Net sales stood at Rs 352.49 crore in Q2 September 2021, registering a 18.8% drop from Rs 433.97 crore in Q2 September 2020. ITI, a multi-unit central public sector undertaking, is a total solution provider in telecommunications segment. It offers complete range of telecom products covering the whole spectrum of switching, transmission, access and subscriber premises equipment. As of 30 September 2021, the Government of India held 90.06% stake while the Governor of Karnataka held a minor 0.03% stake in the company.



The screenshot shows a news article from Capital Market titled "ITI rallies on installation of 100 KW capacity solar rooftop in Uttar Pradesh". The article text is as follows:

ITI advanced 2.99% to Rs 111.90 after the company installed a 100 KW (kilo-watt) capacity captive rooftop solar power plant in Lucknow, Uttar Pradesh on 16 November 2021.

The installed rooftop solar power plant has been set up using solar panels which have been manufactured at ITI's state-of-the-art solar panel manufacturing facility at Naini (Prayagraj), Uttar Pradesh. The announcement was made during market hours today, 30 November 2021.

Solar power plants with capacities ranging from 300 KW (kilo-watt) to 1.5 MW (mega-watt) will also be installed at multiple locations of ITI like Naini, Rae Bareli (Uttar Pradesh), Mankapur (Gonda), Pallakad (Kerala) and Bengaluru (Karnataka), to be commissioned within this fiscal, the company stated in its exchange filing.

On a consolidated basis, ITI's net loss stood at Rs 55.78 crore in Q2 FY22 as compared to a net loss of Rs 56.05 crore in Q2 FY21. Net sales stood at Rs 352.49 crore in Q2 September 2021, registering a 18.8% drop from Rs 433.97 crore in Q2 September 2020.

ITI, a multi-unit central public sector undertaking, is a total solution provider in telecommunications segment. It offers complete range of telecom products covering the whole spectrum of switching, transmission, access and subscriber premises equipment.

As of 30 September 2021, the Government of India held 90.06% stake while the Governor of Karnataka held a minor 0.03% stake in the company.

	Publication: Mercom
	Date: 01.12.2021
	Link: https://mercomindia.com/daily-news-wrap-up-iti-rooftop-solar-system/

ITI Installs a 100 kW Rooftop Solar System In Lucknow

DEC 01, 2021 ARJUN JOSHI OTHER, RENEWABLE ENERGY

Here are some noteworthy cleantech announcements of the day from around the world:

ITI Limited inaugurated a 100 kW capacity captive rooftop solar power project in Lucknow, Uttar Pradesh. This rooftop project has been set up using solar panels, which have been manufactured at ITI's solar panel manufacturing facility. The 100 kW solar plant is estimated to offset 110 tons of CO₂ per year. Solar projects with capacities ranging from 300 kW to 1.5 MW at multiple locations of ITI, including Naini, Rae Bareli, Mankapur (Gonda), Palakkad, and Bengaluru, are planned to be commissioned within this financial year.

Mercom

Daily News Wrap-Up: ITI Installs a 100 kW Rooftop Solar System In Lucknow

(REDA to provide expertise in green energy projects for Brahmaputra Valley Fertiliser Corporation)




Here are some noteworthy cleantech announcements of the day from around the world:

ITI Limited [announced](#) a 100 kW capacity captive rooftop solar power project in Lucknow, Uttar Pradesh. This rooftop project has been set up using solar panels, which have been manufactured at ITI's solar panel manufacturing facility. The 100 kW solar plant is estimated to offset 110 tons of CO₂ per year. Solar projects with capacities ranging from 300 kW to 1.5 MW at multiple locations of ITI, including Naini, Rae Bareli, Mankapur (Gonda), Palakkad, and Bengaluru, are planned to be commissioned within this financial year.

Indian Renewable Energy Development Agency (IREDA) has [signed](#) a memorandum of understanding with Brahmaputra Valley Fertiliser Corporation Limited (BVFC) to provide its techno-financial expertise in developing renewable energy projects and financing. IREDA will undertake a techno-financial study of renewable energy, green hydrogen, green ammonia, energy efficiency, and conservation projects for BVFC. IREDA will assist BVFC in developing an action plan to create and execute renewable energy projects for the next five years.

U.S.-based clean energy company Altus Power and Shell New Energies US have [announced](#) a partnership to offer integrated renewable energy and storage solutions. The collaboration will combine Altus Power's expertise across solar generation, storage, and community solar with Shell's expertise in electric mobility, stationary battery storage, asset management, and renewable power supply. The companies said they would assume the potential of developing a fully integrated renewable energy supply and enable energy services for customers.

	Publication: Prameya News
	Date: 30.11.2021
	Link: https://www.prameyanews.com/iti-limited-installs-100-kw-captive-rooftop-solar-power-plant-in-up/

ITI Limited installs 100 KW captive rooftop solar power plant in UP

30/11/2021 at 11:08 AM

Lucknow, Nov 30: ITI Limited has inaugurated a 100 KW capacity captive rooftop solar power plant in Lucknow, Uttar Pradesh.

This rooftop solar power plant has been set up using solar panels which have been manufactured at ITI Limited's state-of-the-art Solar Panel Manufacturing facility at Naini (Prayagraj), Uttar Pradesh.

Commissioned by ITI Limited's engineers and manufactured by ITI Naini Solar Plant, the roof-top solar plant was inaugurated by Rakesh Mohan Agarwal, Chairman & Managing Director, ITI Limited.


The occasion was marked by planting of tree saplings at ITI Limited's Lucknow office. Solar power plants with capacities ranging from 300 KW to 1.5 MW and to be installed at multiple locations of ITI Limited like Naini, Rae Bareli, Mankapur (Gonda), Pallakad and Bengaluru are planned to be commissioned within this fiscal.

Speaking on this occasion, Rakesh Mohan Agarwal, Chairman & Managing Director, ITI Limited said, "It is a proud moment for ITI Limited as this is ITI's first captive roof-top solar power plant which has been built using its own manufactured Solar Panels. We would like to replicate this in our other units as well. Apart from bringing down the power consumption bill, what is important is the carbon-dioxide reduction leading to better environment around our manufacturing facility's vicinity."

Agarwal added, "With the installation of this 100-kW solar plant, the estimated reduction in CO2 (carbon dioxide) emission is almost 110 tonnes per year. Installing a roof-top solar plant has become a very viable solution to secure against the ever increasing cost of power. India is at an inflection point in transitioning to renewables and ITI would like to contribute by adopting renewable energy for economic and environmental benefits," Agarwal further added. ITI Limited is pursuing solar power generation as an alternative green energy source and has laid out plans to install similar plants at its other manufacturing facilities as well as take up orders for other clients. The

Company is developing necessary in-house expertise and has created a team of competent engineers and technicians for its solar power initiatives.



	Publication: Real News Hub
	Date: 30.11.2021
	Link: https://realnewshub.com/iti-inaugurates-100-kw-captive-rooftop-solar-power-plant-in/

ITI inaugurates 100 KW captive rooftop solar energy plant in UP


NOV 30, 2021

ITI inaugurated 100 KW Captive Rooftop Photo voltaic Energy Plant in Lucknow, Uttar Pradesh on sixteenth November 2021.

This rooftop solar energy plant has been arranged utilizing photo voltaic panels manufactured at ITI's state-of-the-art photo voltaic panel manufacturing facility at Naini (Prayagraj), Uttar Pradesh.

Run by Capital Market – Dwell Information



	Publication: Daily Kiran
	Date: 30.11.2021
	Link: https://dailykiran.com/iti-jumps-on-installing-100-kw-captive-rooftop-solar-power-plant-in-lucknow/

ITI jumps on installing 100 KW captive rooftop solar power plant in Lucknow

ITI is currently trading at Rs. 111.25, up by 2.60 points or 2.39% from its previous closing of Rs. 108.65 on the BSE.

The scrip opened at Rs. 110.00 and has touched a high and low of Rs. 118.35 and Rs. 109.35 respectively. So far 21081 shares were traded on the counter.

The BSE group 'A' stock of face value Rs. 10 has touched a 52 week high of Rs. 143.70 on 16-Jul-2021 and a 52 week low of Rs. 102.20 on 19-Apr-2021.

Last one week high and low of the scrip stood at Rs. 118.75 and Rs. 107.90 respectively. The current market cap of the company is Rs. 10446.12 crore.

The promoters holding in the company stood at 90.09%, while Institutions and Non-Institutions held 7.77% and 2.14% respectively.

ITI has inaugurated a 100 KW capacity captive rooftop solar power plant in Lucknow, Uttar Pradesh on November 16, 2021. This rooftop solar power plant has been set up using solar panels which have been manufactured at the company's state-of-the-art Solar Panel Manufacturing facility at Naini (Prayagraj), Uttar Pradesh.

The occasion was marked by planting of tree saplings at the company's Lucknow office. Solar power plants with capacities ranging from 300 KW to 1.5 MW and to be installed at multiple locations of the company like Naini, Rae Bareli, Mankapur (Gonda), Pallakad and Bengaluru are planned to be commissioned within this fiscal.

ITI, country's premier telecom company and multi-unit central public sector undertaking, is a total solutions provider in telecommunications segment.

दैनिकी किरान

HEADLINES BUDA RAJASTHAN WORLD SPORTS HEALTH ENTERTAINMENT LIFESTYLE

BREAKING NEWS (Lajp) Models struck at its own assets into 8 management, franchise agreements



ITI JUMPS ON INSTALLING 100 KW CAPTIVE ROOFTOP SOLAR POWER PLANT IN LUCKNOW

ITI is currently trading at Rs. 111.25, up by 2.88 points or 2.59% from its previous closing of Rs. 108.85 on the BSE.

The scrip opened at Rs. 110.00 and has touched a high and low of Rs. 112.35 and Rs. 108.35 respectively. So far 21001 shares were traded on the counter.

The BSE group 31 stock of face value Rs. 10 has touched a 52 week high of Rs. 145.70 on 16-Jul-2021 and a 52 week low of Rs. 102.20 on 19-Apr-2021.

Last one week high and low of the scrip stood at Rs. 110.75 and Rs. 107.50 respectively. The current market cap of the company is Rs. 10440.72 crore.

The promoter holding in the company stood at 40.89%, while institutions and non-institutions held 7.77% and 2.14% respectively.

ITI has inaugurated a 100 kW capacity captive rooftop solar power plant in Lucknow, Uttar Pradesh on November 16, 2021. This rooftop solar power plant has been set up using solar panels which have been manufactured at the company's state-of-the-art Solar Panel Manufacturing facility at Naini (Prayagraj), Uttar Pradesh.

The occasion was marked by planting of tree saplings at the company's Lucknow office. Solar power plants with capacities ranging from 300 kW to 1.2 MW and to be installed at multiple locations of the company like Naini, Row Baret, Manikpur (Gonda), Palwal and Bargarh are planned to be commissioned within this fiscal.


ITI, country's premier telecom company and multi-unic central public sector undertaking, is a total solutions provider in telecommunications segment.

	Publication: 5paisa.com
	Date: 30.11.2021
	Link: https://www.5paisa.com/marathi/newsfeed/iti-surges-3-on-installation-of-100-kw-captive-rooftop-solar-power-plant-in-lucknow/NzQ4NA==

ITI surges 3% on installation of 100 KW captive rooftop solar power plant in Lucknow

ITI Limited has inaugurated a 100 KW capacity captive rooftop solar power plant in Lucknow, Uttar Pradesh on November 16, 2021. This rooftop solar power plant has been set up using solar panels which have been manufactured at ITI Limited's state-of-the-art Solar Panel Manufacturing facility at Naini (Prayagraj), Uttar Pradesh, said company on Tuesday.



	Publication: Moneyworks4me.com
	Date: 30.11.2021
	Link: https://www.moneyworks4me.com/company/news/index/id/448270

ITI installs 100 KW captive rooftop solar power plant in Lucknow

ITI Ltd. | Telecommunication - Equipment | Telecom | BSE: 523610 | NSE: ITI

30 Nov 2021

ITI has inaugurated a 100 KW capacity captive rooftop solar power plant in Lucknow, Uttar Pradesh on November 16, 2021. This rooftop solar power plant has been set up using solar panels which have been manufactured at the company's state-of-the-art Solar Panel Manufacturing facility at Naini (Prayagraj), Uttar Pradesh.

The occasion was marked by planting of tree saplings at the company's Lucknow office. Solar power plants with capacities ranging from 300 KW to 1.5 MW and to be installed at multiple locations of the company like Naini, Rae Bareli, Mankapur (Gonda), Pallakad and Bengaluru are planned to be commissioned within this fiscal.

ITI, country's premier telecom company and multi-unit central public sector undertaking, is a total solutions provider in telecommunications segment.



	Publication: Userwalls.com
	Date: 30.11.2021
	Link: https://www.userwalls.com/n/iti-inaugurates-100-kw-captive-rooftop-solar-power-plant-lucknow-2513577/

ITI inaugurates 100 KW captive rooftop solar power plant in Lucknow

Business Standard | By Capital Market


ITI inaugurated a 100 KW capacity captive rooftop solar power plant in Lucknow, Uttar Pradesh on 16 November 2021.

This rooftop solar power plant has been set up using solar panels which have been manufactured at ITI's state-of-the-art Solar Panel Manufacturing facility at Naini (Prayagraj), Uttar Pradesh.

Powered by Capital Market - Live News



The screenshot shows a news article on the User Walls platform. The header includes the 'uw User Walls' logo. The article title is 'ITI inaugurates 100 KW captive rooftop solar power plant in Lucknow'. It is categorized under 'Business / Finance' and dated '30 Nov'. The author is 'Business Standard By Capital Market'. Below the title is a row of social media sharing icons: Twitter, Facebook, LinkedIn, WhatsApp, Print, Telegram, Email, and a heart icon. The article text is partially visible, starting with 'ITI inaugurated a 100 KW capacity captive rooftop solar power plant in Lucknow, Uttar Pradesh on 16 November 2021.' and 'This rooftop solar power plant has been set up using solar panels which have been manufactured at ITI's state-of-the-art Solar Panel Manufacturing facility at Naini (Prayagraj), Uttar Pradesh.'

	Publication: Iqstockmarket.com
	Date: 30.11.2021
	Link: https://www.iqstockmarket.com/n/iti-inaugurates-100-kw-captive-rooftop-solar-plant-lucknow-3051368/

Business / Finance

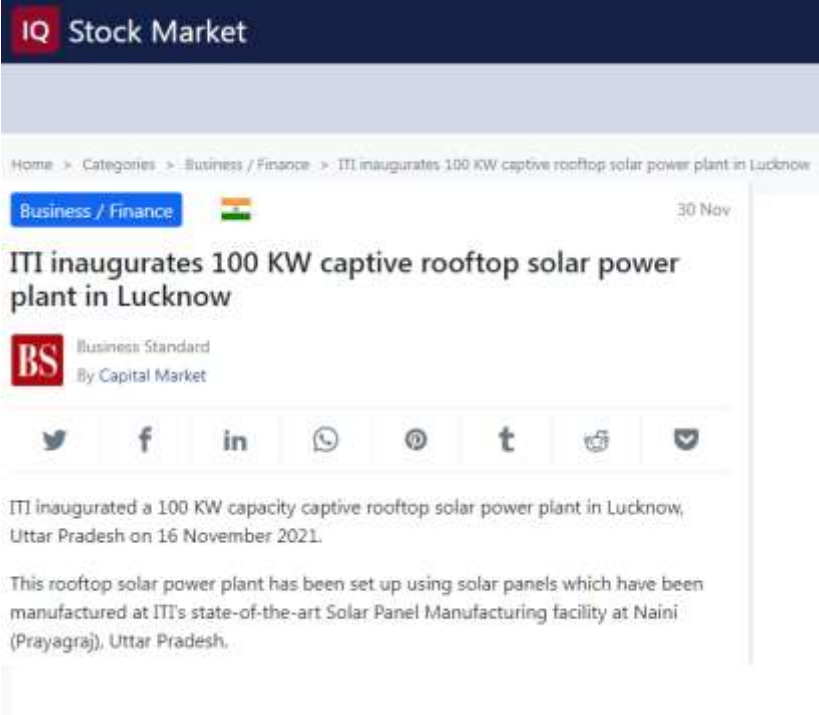
ITI inaugurates 100 KW captive rooftop solar power plant in Lucknow

Business Standard | By Capital Market

ITI inaugurated a 100 KW capacity captive rooftop solar power plant in Lucknow, Uttar Pradesh on 16 November 2021.


This rooftop solar power plant has been set up using solar panels which have been manufactured at ITI's state-of-the-art Solar Panel Manufacturing facility at Naini (Prayagraj), Uttar Pradesh.

Powered by Capital Market - Live News




IQ Stock Market

Home > Categories > Business / Finance > ITI inaugurates 100 KW captive rooftop solar power plant in Lucknow

Business / Finance  30 Nov

ITI inaugurates 100 KW captive rooftop solar power plant in Lucknow

BS Business Standard
By Capital Market



ITI inaugurated a 100 KW capacity captive rooftop solar power plant in Lucknow, Uttar Pradesh on 16 November 2021.

This rooftop solar power plant has been set up using solar panels which have been manufactured at ITI's state-of-the-art Solar Panel Manufacturing facility at Naini (Prayagraj), Uttar Pradesh.

	Publication: Thenewsroomindia.in
	Date: 30.11.2021
	Link: https://thenewsroomindia.in/iti-installs-100-kw-captive-rooftop-solar-power-plant-in-lucknow/

ITI installs 100 KW captive rooftop solar power plant in Lucknow

November 30, 2021 The News Room India

ITI has inaugurated a 100 KW capacity captive rooftop solar power plant in Lucknow, Uttar Pradesh on November 16, 2021. This rooftop solar power plant has been set up using solar panels which have been manufactured at the company's state-of-the-art Solar Panel Manufacturing facility at Naini (Prayagraj), Uttar Pradesh.

The occasion was marked by planting of tree saplings at the company's Lucknow office. Solar power plants with capacities ranging from 300 KW to 1.5 MW and to be installed at multiple locations of the company like Naini, Rae Bareli, Mankapur (Gonda), Pallakad and Bengaluru are planned to be commissioned within this fiscal.

ITI, country's premier telecom company and multi-unit central public sector undertaking, is a total solutions provider in telecommunications segment.



On Social Media (Twitter)

<https://twitter.com/REDBOXINDIA/status/1465548363781185538>



###