



MEDIA COVERAGE REPORT

Press Release titled:

ITI Ltd Commissions a 1 MW Solar Plant at its Palakkad Plant

April 27, 23

**SUBMITTED BY
CORPORATE PUBLIC RELATIONS
ITI LIMITED**



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Date: 27.04.23

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THRISSUR / PALAKKAD

02

THRISSUR

FRIDAY 28.04.2023

ITI Ltd commissions 1 MW on-grid solar plant at Kanjikode plant

To save big on electricity charges and bank and sell surplus energy to common grid of KSEB

EXPRESS NEWS SERVICE
@Palakkad

ITI Limited, a public sector undertaking, has commissioned a 1MW on-grid solar power plant at its Kanjikode plant in Palakkad. ITI Limited CMD Rajesh Rai inaugurated the solar plant in the presence of Palakkad unit general manager K V Nagraj, and additional general manager R V Prince.

With the commissioning of the system, ITI Limited will not only be able to save big on electricity charges but also will be able to bank and sell surplus energy to the common energy grid of the Kerala State Electricity Board Limited (KSEB).

Speaking at the inaugural function, Rajesh said the solar power plant marks a significant step in our sustainability journey and our energy conservation endeavours.



ITI Limited CMD Rajesh Rai commissioning the 1 MW on-grid solar power plant at Kanjikode in Palakkad on Thursday

"The initiative is in line with our commitment to reduce carbon footprint and promoting clean energy," said Rajesh.

A total of 3,702 solar PV pan-

els of 325Wp used for the on-grid power plant at Kanjikode have been sourced from ITI Limited's Naini plant.

With this installation, ITI

Bigger changes aimed

Initiative aims to reduce carbon footprint and promote clean energy

With the installation, ITI will be able to reduce 750 tonnes of carbon dioxide every year which is equivalent to planting 4,500 trees per year

To generate 12.5 lakh units of energy per year

Limited will be able to reduce 750 tonnes of carbon dioxide every year which is equivalent to planting 4,500 trees per year. The plant will generate 12.5 lakh units of energy per year.

Currently, ITI Limited has roof-top captive solar power-plants at its units in Naini, Raebareli, Mankapur, Lucknow, and Bangaluru, said the officials.



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ITI commissions 1 megawatt solar unit at Palakkad plant

ITI Ltd. said it had commissioned a 1 MW solar plant that could generate 12.5 lakh units of energy per year, at its Palakkad plant. With the commissioning of the system, the central PSU would not only be able to save substantially on electricity charges, but would also be able to bank and sell surplus energy to the energy grid of Kerala State Electricity Board Limited (KSEBL) as bidirectional ABT meters had been commissioned at the unit, ITI said in a regulatory filing on Wednesday.



आईटीआई लिमिटेड ने पलक्कड़ प्लांट में 1 मेगावाट का सौर संयंत्र चालू किया

दक्षिण भारत राष्ट्रमत
dakshinbharat.com

बंगलूरु/पलक्कड़। बहु-प्रौद्योगिकी सार्वजनिक क्षेत्र की प्रमुख कंपनी आईटीआई लिमिटेड ने अपने पलक्कड़ प्लांट में 1 मेगावाट का ऑन-ग्रिड सौर ऊर्जा संयंत्र चालू किया है। संयंत्र का उद्घाटन आईटीआई लि. के अध्यक्ष और प्रबंध निदेशक (सीएमडी) राजेश राय ने महाप्रबंधक और इकाई प्रमुख नागराज केवी और अतिरिक्त महाप्रबंधक प्रिंस आरवी की उपस्थिति में किया।

सिस्टम के चालू होने से आईटीआई लि. न केवल बिजली शुल्क पर बड़ी बचत करने में सक्षम होगी, बल्कि केरल स्टेट इलेक्ट्रिसिटी बोर्ड लिमिटेड (केएसईबीएल) के ऊर्जा ग्रिड को अधिशेष ऊर्जा को बैंक और बेचने में भी सक्षम होगा, क्योंकि यहां

द्विदिश एबीटी मीटर चालू हो गए हैं। आईटीआई पलक्कड़ प्लांट इस स्थापना के कारण ऊर्जा बिलों में काफी बचत करेगा।

इस अवसर पर संबोधित करते हुए राजेश राय ने कहा, 'हम



सौर ऊर्जा संयंत्र का उद्घाटन करके बहुत खुश हैं, जो हमारी यात्रा और ऊर्जा संरक्षण प्रयासों में भी महत्वपूर्ण कदम है। यह पहल हमारे कार्बन फुटप्रिंट को कम करने और स्वच्छ ऊर्जा को बढ़ावा देने की प्रतिबद्धता के अनुरूप है।'

राय ने कहा, 'एक और खुशी की बात और जिसके लिए हमें बहुत गर्व है कि 325 डब्ल्यूपी के 3702 सोलर पीवी पैनल उन्हें

बनाने वाले आईटीआई लिमिटेड नैनी प्लांट से मंगाए गए हैं। हम अपनी विभिन्न इकाइयों में सौर परियोजनाओं को बढ़ाने के लिए तत्पर हैं। संयंत्र का चालू होना देश के हरित भविष्य में योगदान के हमारे निरंतर और ईमानदार प्रयासों का एक हिस्सा है।' इस स्थापना के साथ, आईटीआई लि. हर साल 750 टन कार्बन डाइऑक्साइड को कम करने में सक्षम होगी, जो हर साल लगभग 4,500 पौधे लगाने के बराबर है और संयंत्र हर साल 12.5 लाख यूनिट ऊर्जा उत्पन्न करेगा। परियोजना का उद्देश्य पर्यावरणीय स्थिरता की दिशा में योगदान करना और नई तकनीक को अपनाने के कंपनी के लक्ष्य की राह में एक महत्वपूर्ण मील का पत्थर है। वर्तमान में, आईटीआई लि. के पास नैनी, रायबरेली, मानकपुर, लखनऊ और बंगलूरु में अपनी इकाइयों में रूफ-टॉप कैप्टिव सौर ऊर्जा संयंत्र हैं।



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आईटीआई लिमिटेड ने पलक्कड़ प्लांट में एक मेगावाट का सौर संयंत्र चालू किया

बेंगलूर/पलक्कड़। बहु-प्रौद्योगिकी सार्वजनिक क्षेत्र की प्रमुख कंपनी आईटीआई लिमिटेड ने अपने पलक्कड़ प्लांट में 1 मेगावाट का ऑन-ग्रिड सौर ऊर्जा संयंत्र चालू किया है। संयंत्र का उद्घाटन आईटीआई लि. के अध्यक्ष और प्रबंध निदेशक (सीएमडी) राजेश राय ने महाप्रबंधक और इकाई प्रमुख नागराज केवी और अतिरिक्त महाप्रबंधक प्रिंस आरवी की उपस्थिति में किया। सिस्टम के चालू होने से आईटीआई लि. न केवल बिजली शुल्क पर बड़ी बचत करने में सक्षम होगी, बल्कि केरल स्टेट इलेक्ट्रिसिटी बोर्ड लिमिटेड (केएसईबीएल) के ऊर्जा ग्रिड को अधिशेष ऊर्जा को बैंक और बेचने में भी

सक्षम होगा, क्योंकि यहां ब्रिटिश एबीटी मीटर चालू हो गए हैं। आईटीआई पलक्कड़ प्लांट इस स्थापना के कारण ऊर्जा बिलों में काफी बचत करेगा। संबोधित करते हुए राजेश राय ने कहा, 'हम सौर ऊर्जा संयंत्र का उद्घाटन करके बहुत खुश हैं, जो हमारी यात्रा और ऊर्जा संरक्षण प्रयासों में भी महत्वपूर्ण कदम है। यह पहल हमारे कार्बन फुटप्रिंट को कम करने और स्वच्छ ऊर्जा को बढ़ावा देने की प्रतिबद्धता के अनुरूप है।' राय ने कहा, 'एक और खुशी की बात और जिसके लिए हमें बहुत गर्व है कि 325 डब्ल्यूपी के 3702 सोलर पीवी पैनल उन्हें बनाने वाले आईटीआई लिमिटेड नैनी प्लांट से मंगाए गए

हैं। हम अपनी विभिन्न इकाइयों में सौर परियोजनाओं को बढ़ाने के लिए तत्पर हैं।

संयंत्र का चालू होना देश के हरित भविष्य में योगदान के हमारे निरंतर और ईमानदार प्रयासों का एक हिस्सा है।' इस स्थापना के साथ, आईटीआई लि. हर साल 750 टन कार्बन डाइऑक्साइड को कम करने में सक्षम होगी, जो हर साल लगभग 4,500 पौधे लगाने के बराबर है और संयंत्र हर साल 12.5 लाख यूनिट ऊर्जा उत्पन्न करेगा। परियोजना का उद्देश्य पर्यावरणीय स्थिरता की दिशा में योगदान करना और नई तकनीक को अपनाने के कंपनी के लक्ष्य की राह में एक महत्वपूर्ण मील का पत्थर है।



കണ്ടികോട് ഐടിഐ പ്ലാന്റിൽ സ്ഥാപിച്ച ഒരു മെഗാവാട്ടിന്റെ സോളർ പവർ പ്ലാന്റ് ചെയർമാനും മാനേജിങ് ഡയറക്ടറുമായ രാജേഷ് റായ് ഉദ്ഘാടനം ചെയ്യുന്നു.

കണ്ടികോട് ഐടിഐയിൽ സോളർ പ്ലാന്റ് കമ്മീഷൻ ചെയ്തു

കണ്ടികോട് • ഊർജ സംരക്ഷണത്തിന്റെ സന്ദേശം പകർന്നു കേന്ദ്ര പൊതുമേഖല സ്ഥാപനമായ കണ്ടികോട് ഐടിഐ പ്ലാന്റിൽ ഒരു മെഗാവാട്ടിന്റെ സോളർ പവർ പ്ലാന്റ് കമ്മീഷൻ ചെയ്തു. ചെയർമാനും മാനേജിങ് ഡയറക്ടറുമായ രാജേഷ് റായ് സിച്ഛാൺ ചെയ്തു പദ്ധതി ഉദ്ഘാടനം ചെയ്തു.

ഐടിഐയിലെ സോളർ പ്ലാന്റ്, ഊർജ ഉൽപാദന രംഗത്തു പൊതുമേഖല സ്ഥാപനങ്ങൾക്കു മാതൃകയാണെന്നും 'രാജ്യത്തിന്റെ ഹരിത ഭാവിയും സുസ്ഥിരമായ വികസനമാണു' ഇതിന്റെ ലക്ഷ്യമെന്നും രാജേഷ് റായ് പറഞ്ഞു.

ഐടിഐ ലിമിറ്റഡ് ജനറൽ മാനേജരും യൂണിറ്റ് മേധാവിയുമായ കെ.വി.നാഗരാജ്, അഡീഷണൽ ജനറൽ മാനേജർ ആർ.വി.പ്രിൻസ് എന്നിവർ പ്രസംഗിച്ചു.

ഐടിഐയുടെ മറ്റു യൂണിറ്റുകളിലും സോളർ പ്ലാന്റ് ഒരുക്കിയിട്ടുണ്ട്. പ്രതിവർഷം 12.5 ലക്ഷം യൂണിറ്റ് വൈദ്യുതി ഉൽപാദനമാണു പ്ലാന്റിലൂടെ പ്രതീക്ഷിക്കുന്നത്. നിലവിൽ ഐടിഐയുടെ നൈനി, റായ്ബറേലി, മങ്കപൂർ, ലക്നൗ, ബെംഗളൂരു എന്നീ യൂണിറ്റുകളിൽ റൂഫ് ടോപ്പ് ക്യാപ്റ്റീവ് സോളർ പവർ പ്ലാന്റ് സ്ഥാപിച്ചിട്ടുണ്ട്.



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Link: NA

PKD PT

ദിനം

■ പാലക്കാട് ഐ.ടി.ഐ.

സ്വന്തംപാനലിൽ വൈദ്യുതി ഉൽപാദനം



● ഐ.ടി.ഐ. പാലക്കാട് പ്ലാന്റിൽ ഒരു മെഗാവാട്ട് ശേഷിയുള്ള സൗരോർജ്ജ പ്ലാന്റ് ഉദ്ഘാടനംചെയ്തു. ഐ.ടി.ഐ.യുടെ യു.പി.യിലെ നൈനി പ്ലാന്റിൽ നിർമ്മിച്ച 3702 സൗരോർജ്ജപാനലുകളാണ് പ്ലാന്റിൽ ഉപയോഗിച്ചിരിക്കുന്നത്. വർഷം 12.5 ലക്ഷം യൂണിറ്റ് വൈദ്യുതി ഉൽപാദിപ്പിക്കാം. ഐ.ടി.ഐ. ചെയർമാനും മാനേജിങ് ഡയറക്ടറുമായ രാജേഷ് നായിയാണ് പ്ലാന്റ് ഉദ്ഘാടനംചെയ്തത്. ജനറൽ മാനേജറും യൂണിറ്റ് തലവനുമായ കെ.വി. നാഗരാജ് പങ്കെടുത്തു

	Publication: T&D India
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	Link: https://www.tndindia.com/iti-commissions-solar-plant-at-its-palakkad-plant/

RENEWABLES

ITI Commissions Solar Plant At Its Palakkad Plant

T&D India | April 26, 2023



ITI Ltd has commissioned a 1-mw on-grid solar power plant at its Palakkad plant, in Kerala.

The solar plant was inaugurated by Rajesh Rai, Chairman & Managing Director, ITI Ltd in the presence of Nagraj KV, General Manager & Unit Head, and Prince RV, Additional General Manager.

With the commissioning of the system, ITI Ltd will not only be able to save on electricity charges but also will be able to bank and sell surplus energy to the energy grid of Kerala State Electricity Board (KSEB) as bidirectional ABT (availability based tariff) meters have been commissioned here. ITI Palakkad plant will be saving significantly on energy bills on account of this installation, the Central PSU said.

Currently, ITI has roof-top captive solar power plants at its units in Naini, Raebareli, Mankapur, Lucknow, and Bangalore.

Sustainability Journey


Speaking at the inauguration, Rajesh Rai, CMD, ITI Ltd said, “We are very happy to inaugurate the solar power plant, which is a significant step in our sustainability journey and also in our energy conservation endeavors. This initiative is in line with our commitment of reducing our carbon footprint and promoting clean energy.”

“Another heartening thing to note here and for which we are very proud is that 3,702 solar PV panels of 325Wp have been sourced from ITI’s Naini plant which manufactures them. We look forward to scaling up the solar projects across our different units. Commissioning of the Plant was a part of our continued and sincere efforts to contribute to our country’s greener future,”

Offsetting CO2

With this installation, ITI will be able to reduce 750 tonnes of CO2 every year which is equivalent to planting around 4,500 numbers per year. The plant will generate 12.5 lakh kwh of electricity per year. The project aims to contribute towards environmental sustainability and marks an important milestone on the road to company’s goal of adopting new technology.

Featured photograph shows Rajesh Rai, CMD, ITI Ltd, inaugurating the company’s solar power plant at its Palakkad unit in Kerala.

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	Date: 26.04.23
	Link: https://www.freepressjournal.in/business/iti-commissions-a-1-mw-solar-plant-at-its-palakkad-plant

ITI Commissions a 1 MW Solar Plant at its Palakkad Plant

ITI Palakkad Plant will be saving significantly on energy bills on account of this installation.

FPJ Web Desk | Updated: Wednesday, April 26, 2023, 04:09 PM IST



ITI Commissions a 1 MW Solar Plant at its Palakkad Plant | ITI Limited

Multi-technology public sector major ITI Limited has commissioned a 1MW on-grid solar power plant at its ITI Palakkad Plant, the company announced through an exchange filing. The solar plant was inaugurated by Shri Rajesh Rai, Chairman and Managing Director (CMD) of ITI Limited in the presence of Shri. Nagraj K.V., General Manager & Unit Head, and Shri. Prince R V, Additional General Manager.

With the commissioning of the system, ITI Limited will not only be able to save big on electricity charges but also will be able to bank and sell surplus energy to the energy grid of Kerala State Electricity Board Limited (KSEBL) as bidirectional ABT Meters have been commissioned here. ITI Palakkad Plant will be saving significantly on energy bills on account of this installation.

Speaking at the inauguration, Shri Rajesh Rai, CMD, ITI Limited said, "We are very happy to inaugurate the solar power plant, which is a significant step in our sustainability journey and also in our energy conservation endeavors. This initiative is in line with our commitment of reducing our carbon footprint and promoting clean energy. Mr. Rai added, "Another heartening thing to note here and for which we are very proud is that 3702 Solar PV Panels of 325Wp have been sourced from ITI Limited's Naini Plant which manufactures them. We look forward to scaling up the solar projects across our different Units. Commissioning of the Plant was a part of our continued and sincere efforts to contribute to our country's greener future."

With this installation, ITI Limited will be able to reduce 750 tonnes of CO2 every year which is equivalent to the tree plantation of around 4500 numbers per year and the Plant will generate 12.5 Lacs units of energy per year. The Project aims to contribute towards environmental sustainability & marks an important milestone on the road to Company's goal of adopting new technology. Currently, ITI Limited has roof-top captive solar power plants at its Units in Naini, Raebareli, Mankapur, Lucknow, and Bangalore.

	Publication: The Hindu
	Date: 26.04.23
	Link: https://www.thehindu.com/business/central-psu-iti-commissions-1-mw-solar-plant-at-palakkad/article66781447.ece

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
Central PSU ITI commissions 1 MW solar plant at Palakkad

April 26, 2023 07:16 pm | Updated 07:16 pm IST – Bengaluru | MINI TEJASWI

ITI Ltd. said on Wednesday it had commissioned a 1 MW solar plant, that will generate 12.5 lakh units of energy per year, at its Palakkad plant.

With the commissioning of the system, the central PSU would not only be able to save big on electricity charges, but would also be able to bank and sell surplus energy to the energy grid of Kerala State Electricity Board Limited (KSEBL) as bidirectional ABT meters had been commissioned here, ITI said in a regulatory filing. Rajesh Rai, Chairman and Managing Director (CMD) said, the ITI Palakkad Plant would be saving significantly on energy bills on account of this new solar installation. "Another heartening thing to note here is that 3,702 Solar PV Panels of 325 Wp have been sourced from our Naini Plant which manufactures them. We look forward to scaling up the solar projects across our different units," Mr. Rai added.

Commissioning of the new solar plant was a part of the PSU's continued efforts to contribute to a greener future and with this installation, ITI would be able to reduce 750 tonnes of CO2 every year which is equivalent to the tree plantation of around 4,500 numbers per year, he further said. ITI currently has roof-top captive solar power plants at its units in Naini, Raebareli, Mankapur, Lucknow, and Bengaluru.

	Publication: EquityBulls.com
	Date: 26.04.23
	Link: https://www.equitybulls.com/category.php?id=330529

Stock Report

ITI Ltd Commissions a 1 MW Solar Plant at its Palakkad Plant

Posted On : 2023-04-26 16:07:32(TIMEZONE : IST)



ITI Ltd Commissions a 1 MW Solar Plant at its Palakkad Plant

Multi-technology public sector major ITI Limited has commissioned a 1MW on-grid solar power plant at its ITI Palakkad Plant. The solar plant was inaugurated by Shri Rajesh Rai, Chairman and Managing Director (CMD) of ITI Limited in the presence of Shri. Nagraj K.V., General Manager & Unit Head, and Shri. Prince R V, Additional General Manager.


With the commissioning of the system, ITI Limited will not only be able to save big on electricity charges but also will be able to bank and sell surplus energy to the energy grid of Kerala State Electricity Board Limited (KSEBL) as bidirectional ABT Meters have been commissioned here. ITI Palakkad Plant will be saving significantly on energy bills on account of this installation.

Speaking at the inauguration, Shri Rajesh Rai, CMD, ITI Limited said, "We are very happy to inaugurate the solar power plant, which is a significant step in our sustainability journey and also in our energy conservation endeavors. This initiative is in line with our commitment of reducing our carbon footprint and promoting clean energy. Mr. Rai added, "Another heartening thing to note here and for which we are very proud is that 3702 Solar PV Panels of 325Wp have been sourced from ITI Limited's Naini Plant which manufactures them. We look forward to scaling up the solar projects across our different Units. Commissioning of the Plant was a part of our continued and sincere efforts to contribute to our country's greener future."

With this installation, ITI Limited will be able to reduce 750 tonnes of CO₂ every year which is equivalent to the tree plantation of around 4500 numbers per year and the Plant will generate 12.5 Lacs units of energy per year. The Project aims to contribute towards environmental sustainability & marks an important milestone on the road to Company's goal of adopting new technology. Currently, ITI Limited has roof-top captive solar power plants at its Units in Naini, Raebareli, Mankapur, Lucknow, and Bangalore.

Shares of ITI Limited was last trading in BSE at Rs. 94.25 as compared to the previous close of Rs. 93.72. The total number of shares traded during the day was 14378 in over 454 trades.

The stock hit an intraday high of Rs. 95.40 and intraday low of 93.86. The net turnover during the day was Rs. 1356319.00.

	Publication: MSN.com
	Date: 26.04.23
	Link: https://www.msn.com/en-in/news/other/iti-commissions-a-1-mw-solar-plant-at-its-palakkad-plant/ar-AA1amMhr

ITI Commissions a 1 MW Solar Plant at its Palakkad Plant

Yesterday 4:09 pm




ITI Commissions a 1 MW Solar Plant at its Palakkad Plant
© Provided by Free Press Journal

Multi-technology public sector major ITI Limited has commissioned a 1MW on-grid solar power plant at its ITI Palakkad Plant, the company announced through an exchange filing. The solar plant was inaugurated by Shri Rajesh Rai, Chairman and Managing Director (CMD) of ITI Limited in the presence of Shri. Nagraj K.V., General Manager & Unit Head, and Shri. Prince R V, Additional General Manager.

With the commissioning of the system, ITI Limited will not only be able to save big on electricity charges but also will be able to bank and sell surplus energy to the energy grid of Kerala State Electricity Board Limited (KSEBL) as bidirectional ABT Meters have been commissioned here. ITI Palakkad Plant will be saving significantly on energy bills on account of this installation.

Speaking at the inauguration, Shri Rajesh Rai, CMD, ITI Limited said, "We are very happy to inaugurate the solar power plant, which is a significant step in our sustainability journey and also in our energy conservation endeavors. This initiative is in line with our commitment of reducing our carbon footprint and promoting clean energy. Mr. Rai added, "Another heartening thing to note here and for which we are very proud is that 3702 Solar PV Panels of 325Wp have been sourced from ITI Limited's Naini Plant which manufactures them. We look forward to scaling up the solar projects across our different Units. Commissioning of the Plant was a part of our continued and sincere efforts to contribute to our country's greener future."

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	Publication: SaurEnergy.com
	Date: 26.04.23
	Link: https://www.saurenergy.com/solar-energy-news/iti-ltd-installs-1-mw-solar-facility-at-palakkad-plant

ITI Ltd Installs 1 MW Solar Facility At Palakkad Plant

By Saur News Bureau/ Updated On Thu, Apr 27th, 2023

Highlights:

- With the commissioning of the solar plant, ITI Ltd could reduce 750 tonnes of carbon dioxide annually.
- The surplus energy generated by ITI Ltd will be sold to the energy grid of Kerala State Electricity Board Limited (KSEBL).

Central public sector undertaking and multi-technology player ITI Ltd has announced that it has commissioned a 1-MW solar power plant at its ITI Palakkad Plant. The solar power project is grid-connected, said ITI Ltd.

Rajesh Rai, Chairman and Managing Director (CMD) of ITI Limited, Nagraj K.V., General Manager & Unit Head and Prince R V, Additional General Manager of ITI Ltd were present during the inauguration of the solar power plant.

With the commissioning of the solar plant, ITI Ltd could reduce 750 tonnes of carbon dioxide annually. This is equivalent to planting approximately 4500 trees every year. The solar plant is going to produce 12.5 lac units of green electricity per year.

ITI Ltd held that the commissioning of the solar facility will lead to big savings on electricity bills that the company would otherwise be paying for electricity consumption. The solar generated electricity will also be banked. The surplus energy generated by the PSU will also be sold to the energy grid of Kerala State Electricity Board Limited (KSEBL). The PSU has commissioned bidirectional ABT Meters in the solar power project.

ITI Ltd also has captive rooftop solar power installations at its facilities in Naini, Raebareli, Mankapur, Lucknow, and Bangalore.

Speaking at the inauguration, Rajesh Rai, CMD, ITI Ltd, stated, “We are very happy to inaugurate the solar power plant, which is a significant step in our sustainability journey and also in our energy conservation endeavors. This initiative is in line with our commitment of reducing our carbon footprint and promoting clean energy.”

Gautam Solar Supplies Mono Half-Cut Solar Panels For Bhopal Airport

The CMD also added, "Another heartening thing to note here and for which we are very proud is that 3702 Solar PV Panels of 325Wp have been sourced from ITI Limited's Naini Plant which manufactures them. We look forward to scaling up the solar projects across our different Units. Commissioning of the Plant was a part of our continued and sincere efforts to contribute to our country's greener future."

	Publication: NewsOnProjects.com
	Date: 27.04.23
	Link: https://newsonprojects.com/news/iti-ltd-commissions-a-1-mw-solar-plant-at-its-palakkad-plant

Published On: April 27 2023 | Story Viewed 34 Times


ITI Ltd. Commissions a 1 MW Solar Plant at its Palakkad Plant

Multi-technology public sector major ITI Limited has commissioned a 1MW on-grid solar power plant at its ITI Palakkad Plant. The solar plant was inaugurated by Shri Rajesh Rai, Chairman and Managing Director (CMD) of ITI Limited in the presence of Shri. Nagraj K.V., General Manager & Unit Head, and Shri. Prince R V, Additional General Manager.

With the commissioning of the system, ITI Limited will not only be able to save big on electricity charges but also will be able to bank and sell surplus energy to the energy grid of Kerala State Electricity Board Limited (KSEBL) as bidirectional ABT Meters have been commissioned here. ITI Palakkad Plant will be saving significantly on energy bills on account of this installation.

Speaking at the inauguration, Shri Rajesh Rai, CMD, ITI Limited said, "We are very happy to inaugurate the solar power plant, which is a significant step in our sustainability journey and also in our energy conservation endeavors. This initiative is in line with our commitment of reducing our carbon footprint and promoting clean energy. Mr. Rai added, "Another heartening thing to note here and for which we are very proud is that 3702 Solar PV Panels of 325Wp have been sourced from ITI Limited's Naini Plant which manufactures them. We look forward to scaling up the solar projects across our different Units. Commissioning of the Plant was a part of our continued and sincere efforts to contribute to our country's greener future."

With this installation, ITI Limited will be able to reduce 750 tonnes of CO2 every year which is equivalent to the tree plantation of around 4500 numbers per year and the Plant will generate 12.5 Lacs units of energy per year. The Project aims to contribute towards environmental sustainability & marks an important milestone on the road to Company's goal of adopting new technology. Currently, ITI Limited has roof-top captive solar power plants at its Units in Naini, Raebareli, Mankapur, Lucknow, and Bangalore.

	Publication: Tele.Net
	Date: 28.04.23
	Link: https://tele.net.in/iti-limited-commissions-a-1-mw-solar-plant-in-palakkad/

ITI Limited commissions a 1 MW solar plant in Palakkad

April 2023 | Infrastructure News, News

ITI Limited has commissioned a 1 MW on-grid solar power plant at its Palakkad plant. The solar plant was inaugurated by Rajesh Rai, chairman and managing director (CMD) ITI Limited in the presence of Nagraj K.V., general manager & unit head, and Prince R V, additional general manager.

With the commissioning of the system, ITI Limited will not only be able to save big on electricity charges but will also be able to bank and sell surplus energy to the energy grid of Kerala State Electricity Board Limited (KSEBL) as bidirectional availability based tariff meters (ABT meters) have been commissioned here. ITI Palakkad Plant will be saving significantly on energy bills on account of this installation.

Commenting on the inauguration, Rajesh Rai, CMD, ITI Limited said, "We are very happy to inaugurate the solar power plant, which is a significant step in our sustainability journey and also in our energy conservation endeavors. This initiative is in line with our commitment of reducing our carbon footprint and promoting clean energy. Another heartening thing to note here and for which we are very proud is that 3702 Solar PV Panels of 325Wp have been sourced from ITI Limited's Naini Plant which manufactures them. We look forward to scaling up the solar projects across our different Units. Commissioning of the Plant was a part of our continued and sincere efforts to contribute to our country's greener future."

With this installation, ITI Limited will be able to reduce 750 tonnes of CO2 every year which is equivalent to the tree plantation of around 4500 numbers per year and the Plant will generate 1.25 million units of energy per year. The Project aims to contribute

towards environmental sustainability & marks an important milestone on the road to Company's goal of adopting new technology. Currently, ITI Limited has roof-top captive solar power plants at its units in Naini, Raebareli, Mankapur, Lucknow, and Bangalore.

	Publication: Dalal Street Investment Journal (DSIJ)
	Date: 27.04.23
	Link: https://www.dsj.in/dsjarticledetail/multibagger-stock-below-rs-100-this-mid-cap-company-commissions-a-1-mw-solar-plant-30060

Multibagger stock below Rs 100: This mid-cap company commissions a 1 MW solar plant!

Kiran Shroff / 27-Apr, 2023

The net profit skyrocketed by 1,233.34 per cent in FY22 over FY21.


Multi-technology public sector major ITI Limited has commissioned a 1MW on-grid solar power plant at its ITI Palakkad Plant. With the commissioning of the system, ITI Limited will not only be able to save big on electricity charges but also will be able to bank and sell surplus energy to the energy grid of Kerala State Electricity Board Limited (KSEBL), as bidirectional ABT Meters have been commissioned here. ITI Palakkad Plant will be saving significantly on energy bills on account of this installation. The Project aims to contribute towards environmental sustainability & marks an important milestone on the road to the Company's goal of adopting new technology.

Today, shares of ITI Ltd zoomed 0.32 per cent to Rs 94.90 per share from its previous closing of Rs 94.60 with an intraday high of Rs 95.50 and an intraday low of Rs 94.22. The stock had a 52-week high of Rs 129.50 and a 52-week low of Rs 80.35.

ITI Limited is engaged in manufacturing, trading and servicing telecommunication equipment and rendering other associated and ancillary services. The company focuses on offering telephone communication services.

ITI Ltd has a market cap of over Rs 9,000 crore. In Q3FY23, net sales rose by 86.86per cent over Q3FY22. The net profit skyrocketed by 1,233.34 per cent in FY22 over FY21.

The stock gave multibagger returns of 430 per cent in 1 decade and since the stock is listed (January 01, 1999) it generated returns of over 750 per cent. Investors should keep an eye on this Mid-Cap telecom stock.

	Publication: MoneyWorks4Me.com
	Date: 27.04.23
	Link: https://www.moneyworks4me.com/company/news/index/id/561670

ITI commissions 1 MW solar power plant at Palakkad plant

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

27 Apr 2023

ITI has commissioned a 1MW on-grid solar power plant at its ITI Palakkad Plant. With the commissioning of the system, ITI will not only be able to save big on electricity charges but also will be able to bank and sell surplus energy to the energy grid of Kerala State Electricity Board (KSEBL) as bidirectional ABT Meters have been commissioned here. ITI Palakkad Plant will be saving significantly on energy bills on account of this installation.

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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/Saur_energy/status/1651469642110734336

Saur Energy @Saur_energy

Central public sector undertaking and multi-technology player ITI Ltd has announced that it has commissioned a 1-MW solar power plant at its ITI Palakkad Plant.

[@KSEBLtd](#) [#electricity](#) [#solarenergy](#) [#Kerala](#)



saurenergy.com
ITI Ltd installs 1 MW Solar Facility At Palakkad Plant
ITI Ltd installs 1 MW Solar Facility At Palakkad Plant to produce 19.5 lac units of green electricity per year.

Thu 3 AM · Apr 27, 2023 · 38 Views

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ITI Ltd Commissions a 1 MW Solar Plant at its Palakkad Plant

[#ITI](#) [#INE248A01017](#) [#1MW](#) [#OnGrid](#) [#SolarPowerPlant](#) [#Palakkad](#)

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<https://twitter.com/fpjindia/status/1651174715074183168>

The screenshot shows a Twitter interface with a central tweet and sidebars. The left sidebar contains navigation options: Home, Explore, Notifications, Messages, Bookmarks, Twitter Blue, Profile, and More. The central tweet is from Free Press Journal (@fpjindia) and reads: "ITI commissions a 1 MW Solar Plant at its Palakkad Plant @ITILTDINDIA #ititld #solarplant #palakkad #BusinessNews". Below the text is a large image of the ITI Limited logo, which includes the text "ITI LIMITED (A Government of India Undertaking)". At the bottom of the tweet, there is a link to "freepressjournal.in" and the text "ITI Commissions a 1 MW Solar Plant at its Palakkad Plant". The tweet is dated "4:11 PM · Apr 26, 2023" and has "246 Views". The right sidebar features a search bar, a "Relevant people" section with profiles for Free Press Journal and ITI Limited, and a "What's happening" section with a post about "NBA - This morning Knicks at Cavaliers".

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