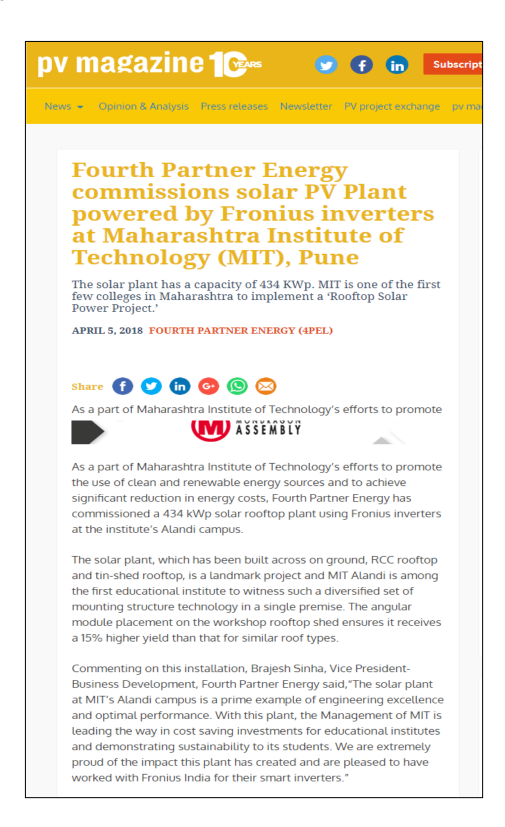
# FOURTH PARTNER ENERGY COMMISSIONS SOLAR PV PLANT POWERED BY FRONIUS INVERTERS AT MAHARASHTRA INSTITUTE OF TECHNOLOGY (MIT), PUNE

https:/www.pv-magazine-india.com/press-releases/fourth-partner-energy-commissions-solar-pv-plant-powered-by-fronius-inverters-at-maharashtra-institute-of-technology-mit-pune/

APRIL 5, 2018
PV MAGAZINE



This installation will help MIT's campus in reducing its electricity bills considerably. This is a first-of-its-kind plant at the Alandi campus that will produce around 6.25 million units of electricity and help reduce power costs by over 25%. The electricity generated will help cut carbon emissions by 590 tons annually which is equivalent to planting 27,000 trees.

Talking about the solar installation at the campus, Secretary & Trustee Prof. (Dr.) Mangesh Karad MIT, Pune said, "Working with Fourth Partner Energy and Fronius was a great success and they have a good team of people right from the time of initial consultation to project sign off and installations on sites. I would gladly work with Fourth partner and Fronius in the near future."

V.V Kamath, Managing Director, Fronius India added, "We are pleased that Fourth Partner Energy has selected Fronius solar inverters for this project. Fronius Inverters are world-class products known for their quality, efficiency and reliability. These qualities make our inverters an indispensable part of every photovoltaic system. Moreover, our inverters are future ready and are capable of meeting the requirements of the grid of tomorrow. We are happy that MIT has led the way in educational institutions adopting sustainable energy solutions. At the same time, this also sets a learning example for their students."

Other than the Alandi campus of MIT, Fronius inverters have been deployed at the Talegaon and Kalbhor campuses as well. Pune is on its way to becoming a 'Smart City'. Deploying sustainable 'Solar Power' solutions like this MIT project is one of the steps towards achieving this goal.

### FOURTH PARTNER ENERGY COMMISSIONS SOLAR UNIT FOR MAHARASHTRA INSTITUTE OF TECHNOLOGY, PUNE

(https://www.thehindubusinessline.com/news/national/fourth-partner-energy-commissions-solar-unit-for-maharashtra-institute-of-technology-pune/article23443458.ece)

**APRIL 5, 2018** 

THE HINDU BUSINESS LINE



### FOURTH PARTNER ENERGY COMMISSIONS SOLAR PV PLANT POWERED BY FRONIUS INVERTERS AT MIT, PUNE

(http://www.energetica-india.net/news/fourth-partner-energy-commissions-solar-pv-plant-powered-by-fronius-inverters-at-mit-pune)

APRIL 5, 2018 ENERGETICA INDIA



## FOURTH PARTNER ENERGY COMMISSIONS SOLAR PV PLANT POWERED BY FRONIUS INVERTERS AT MIT, PUNE

(http://www.sakaltimes.com/business/fourth-partner-energy-commissions-solar-pv-plant-maharashtra-institute-technology-pune)

APRIL 15, 2018
SAKAL TIMES



FOURTH PARTNER ENERGY COMMISSIONS SOLAR PV PLANT POWERED BY FRONIUS INVERTERS AT MIT, PUNE APRIL 15, 2018
KESARI

#### फोरपार्टनर एनजीतर्फे सौर ऊर्जा प्रकल्प

पुणे: फोर्थपार्टनर एनर्जीने एमआयटीच्या आळंदीतील केंद्रात सौर कर्जा प्रकल्पाचे अनावरण केले. हा प्रकल्प ४३४ केंडब्ल्यूपी क्षमतेचा आहे. आरसीसी रूफटॉप आणि टीन, शेंड रुफटॉप या पघ्दतीने या प्रकल्पांची उभारक्ष करण्यात आली. यातून वीज खर्च पंचवीस टक्क्यांपेक्षा कमी होईल, असे फोर्थपार्टनर एनर्जींचे ब्रजेश सिन्हा यांनी सांगितले. ते म्हणाले, या प्रकल्पातून निर्माण होणाऱ्या वीजेमुळे दरवर्षी ५९० टनकार्बन उत्सर्जन कमी होईल.