

Publication	Energetica India
Date	5 <sup>th</sup> April 2018
Headline	Fourth Partner Energy commissions Solar PV Plant powered by Fronius inverters at MIT, Pune.
Location	Online

The image shows a screenshot of the Energetica India website. At the top left is the logo for 'energetica INDIA'. Below the logo is a navigation bar with links for 'ABOUT US', 'EVENTS', 'ARTICLES', 'INTERVIEWS', 'MAGAZINES', 'MEDIKIT', and 'ENEWSLETTER'. On the left side, there are three orange buttons: 'News categories', 'Energy guide', and 'Subscription magazine'. The main content area features a large orange header with the article title: 'Fourth Partner Energy commissions Solar PV Plant powered by Fronius inverters at MIT, Pune.' Below the header, the article text begins with: 'As a part of Maharashtra Institute of Technology's efforts to promote the use of clean and renewable energy sources and to achieve significant reduction in energy costs, Fourth Partner Energy has commissioned a 434 kWp solar rooftop plant using Fronius inverters at the institute's Alandi campus.' The text continues to describe the plant's location and performance, mentioning that it is a landmark project and the first educational institute to witness such a diversified set of mounting structure technology. It also includes a quote from Brajesh Sinha, Vice President- Business Development, Fourth Partner Energy, praising the plant's engineering excellence and optimal performance. The article concludes by stating that the installation will help MIT's campus reduce electricity bills and power costs by over 25%, and that the electricity generated will help cut carbon emissions by 590 tons annually, equivalent to planting 27,000 trees. A quote from Prof. (Dr.) Mangesh Karad, Secretary & Trustee of MIT, Pune, is also included, expressing pride in the project and the partnership with Fronius.