

Through this video we will show you the actual CleanMax Solar solar plant installation on an industrial metal roof in Taloja, Mumbai, Maharashtra for a Global Swiss company. The installation shown is a 942 kWp system installed on a flat metal roof. With the solar panel installation in place, the company has been witnessing the plant perform ...

Private Solar Farm Solutions. CleanMax provides private solar farm solutions across India to commercial and Industrial power consumer with zero or minimum investment (i.e. Third Party and Group Captive) at a discount to grid electricity ...

As a young organization, CleanMax strongly believes in maintaining a people-centric work environment. The company believes in harnessing young talent and providing them with a collaborative work culture that puts employees in ...

Strategic Investors. At CleanMax, remaining at the forefront of the industry is our goal. By collaborating with investors with shared values, we are better positioned to achieve our goal of transitioning to a low-carbon economy and contributing to a more sustainable future.

CleanMax is Asia's leading turnkey solar solutions provider for the commercial and industrial sector. As Asia's largest developer of B2B solar assets, CleanMax has already established a strong presence in the UAE with a portfolio of 50 MWp and globally with over 1000+ MW. Vision.

Get to know the experienced professionals leading CleanMax's renewable energy projects in the UAE. Learn about our team's passion for sustainable solutions. ... Engineering Procurement & Construction (EPC) of Small, Medium & Large-Scale Solar Power Projects. Prior to CleanMax, Pramod was associated with Mahindra Susten Pvt. Ltd as COO. Pramod ...

Stay on the pulse of how UAE is transitioning to solar for energy and power needs by checking out the list of major ongoing Solar Energy projects by CleanMax in UAE. About Us. Why CleanMax Our Leadership Team Investors ISO Certification Awards & Achievements. Solutions.

Grid-connected or "Open Access" solar power through offsite Solar Farms addresses this problem by providing large-scale power through the grid, up to 100% of our clients' needs. For instance, Adobe India, one of our open access clients, sources 100% of its power requirement for its Bangalore facility from our solar farms in Karnataka.

OPEX Model (Build-Own-Operate). If you want to avoid the investment and the performance risk, "OPEX/BOO" is the solution you are looking for. Under the OPEX/BOO renewable energy solutions model,

you only pay for the renewable energy consumed, with zero investment on the asset, and you get round the clock clean energy using our solar, wind or wind solar hybrid ...

Under Harsh's leadership, CleanMax has successfully executed some of the largest onsite solar PPAs in Thailand, with projects upto 13.5 MWp which are remarkable milestones. An alumnus of IIT Madras, Harsh blends technical expertise with a dynamic mindset, reinforcing CleanMax's commitment to advancing sustainable energy solutions and fostering ...

Solar OPEX Model Solutions (Build-Own-Operate). In 2012, CleanMax pioneered and introduced the "OPEX Model" through distributed solar solutions in India. This model is also known as "RESCO" model . Today we also have a network of ...

Solar Power Plants in Delhi. Delhi is not a stranger to CleanMax sustainability efforts, with over 24 installed solar plants in the capital. Since 2014, we have constructed solar capacity of over 5 MWp generating over 77,09,422 units of solar electricity annually, helping abate over 7,401 tonnes of CO₂ per annum. We have catered to a wide range of sectors in the state, from Education and ...

Before you commission CleanMax to design and install a rooftop solar plant installation, you must first evaluate the feasibility for setting up a rooftop solar plant on your existing roof. We offer you turnkey solar solutions, right from designing and installation to maintenance, leaving you free to focus on your core business.

Overview. CleanMax has commissioned a 140 kWp rooftop solar plant across six buildings at the food and craft bazaar, Dilli Haat, in Pitampura, a popular tourist attraction in New Delhi. This project was a part of the 2.5 MW order secured with the Delhi Government's power generation arm, Indraprastha Power Generation (IPGCL).

We set foot in Rajasthan in 2015 to further our mission of providing reliable clean energy solutions to corporate partners. Since 2015, we have installed 48 solar power plants in Rajasthan with a total solar capacity of over 33 MWp generating over 4,90,78,907 units of solar electricity annually, which has abated over 47,116 tonnes of CO₂ per ...

Solar Power Plants in India. Committed to our goal of providing green & clean energy solutions to our corporate & industrial partners, we have installed 550+ rooftop solar power plants across India with a rooftop solar capacity of over 250+ MWp across the country, helping abate 331,200 tons of CO₂ per annum and providing green energy to our clients across diverse sectors - from ...

Web: <https://triceratech.co.za>