

What is a CleanMax Solar Farm?

CleanMax's solar farms are at the forefront of renewable energy, offering businesses sustainable and cost-effective energy solutions. Explore our projects now!

Who is CleanMax Solar?

CleanMax Solar is India's provider of on-site solar power. It's one of the largest rooftop solar developers in India providing onsite and off-site solar solutions for corporate customers in India, on a build-own-operate basis.

Does CleanMax offer a wind solar hybrid (WSH) solution?

CleanMax has begun to offer a Wind Solar Hybrid (WSH) solution for commercial and industrial consumers. Stay connected with us. © Copyright 2020. All Rights Reserved. CleanMax, Asia's leading renewable energy developer, offers tailored open access, hybrid & on-site solutions, enabling businesses to achieve their sustainability & net-zero goals.

Why did HSL partner with CleanMax?

"We are pleased to partner with CleanMax to reimagine sustainability at UPL." "It is very essential to reduce CO2 emissions by taking the green energy." "We at HSL are cognizant of the fact and doing the best to save conventional energy in partnership with CleanMax which is a win-win situation for us."

Who backed CleanMax?

Did you know? CleanMax has been backed by marquee investors, including Brookfield Renewable, Augment Infrastructure--a prominent US-based fund manager--and the Danish Investment Fund (IFU).

CleanMax Solar holds a 24% market share in India's rooftop solar market, according to consultancy firm Bridge to India. From 8MW in 2014/15 the firm grew to over 100MW in 2016/17, and expects to ...

Under Harsh's leadership, CleanMax has successfully executed some of the largest onsite solar PPAs in Thailand, with projects up to 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 ...

Estimate your solar energy generation with the solar calculator. The CleanMax Solar calculator estimates that you can install. Solar Rooftop System 200 kWp; Roof space 2000 Sq.mtr. This will save you Rs. 6.00 Lakhs annually. To get a personalised solar proposal, [click here](#)

Site selection For both wind plant and solar power plant projects, CleanMax conducted a detailed analysis to

predict the wind or solar power generation across various sites considering ...

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 CO<sub>2</sub> per annum. We have catered to clients from across diverse sectors in the state, including Auto, Auto ancillaries, Education ...

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 ...

Our first solar power plant in this state was commissioned in 2015 and since then, we have constructed solar capacity of over 16 MWp generating over 2,41,17,414 units of solar electricity annually in the state, abating 23,153 tonnes of CO<sub>2</sub> per annum, providing green energy to our clients across diverse sectors - from Auto, Auto ancillaries ...

As one of the leading Solar Developers in Asia, CleanMax develops Solar Plants on a turnkey Private PPA basis, delivering solar power supply on a per-kWh basis (pay as you go) to corporates and institutions. As one of the pioneers in the ...

In a short span of time, CleanMax Solar has established itself as the market leader in corporate sustainability space, with an impressive client list and a strong management team which has ...

Site selection For both wind plant and solar power plant projects, CleanMax conducted a detailed analysis to predict the wind or solar power generation across various sites considering distance from nearest evacuation substation, availability of congruous land for solar and wind installation and availability of historical wind data. CleanMax was able to zero down on such a location at a ...

????????(??:Terres australes et antarctiques fran&#231;aises;??:French Southern and Antarctic Territory;??TAAF)?7781????(????????????????432000????)????,??????????????????

As one of the leading Solar Developers in Asia, CleanMax develops Solar Plants on a turnkey Private PPA basis, delivering solar power supply on a per-kWh basis (pay as you go) to corporates and institutions. As one of the pioneers in the Private PPA sector, CleanMax was established in 2011 and has since then executed 1000+ MW of renewable ...

We have successfully installed 15+ Solar Power Plants in Telangana generating over 1,18,82,859 units of solar electricity annually in the Telangana! Know more. About Us. ... Below are few of the projects by CleanMax in Telangana. ... Southern Power Distribution Company of Telangana Limited; 1. Tariff payable by the DISCOM is the APCC of the DISCOM

Solar Power Plants in Gujarat. We commissioned our first project in Gujrat in 2015. Since then, we have installed 15 solar power plants with a total constructed solar capacity of over 10 MWp, generating over 1,54,50,000 units of solar electricity, helping abate over 14,832 tonnes of CO<sub>2</sub> per annum. We have provided cutting-edge solar solutions to a wide range of clients in the ...

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 ...

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.

Web: <https://www.nowoczesna-promocja.edu.pl>

