



## V2 aurora solar

Why should you choose Aurora solar?

Create highly accurate solar designs without having to visit the site, saving time and money during the quoting process. Aurora's remote site assessment, LIDAR-based shade analysis, and AI-assisted 3D modeling give you pixel-perfect design almost instantly.

What is Aurora & how does it work?

Aurora makes it smoother for everyone to switch to solar energy--by transforming the way projects are designed, sold, and delivered. Discover what makes the Aurora platform the most accurate, profitable way to deliver every stage of the solar product lifecycle.

Does Aurora solar offer Enfin financing?

Thanks to Aurora Solar's platform,our Partner Installers can now seamlessly offer EnFin's competitive financing options to homeowners. This collaboration has significantly enhanced our ability to make solar energy accessible and affordable,empowering more homeowners to embrace clean energy solutions.

Why do leading solar companies rely on Aurora?

Leading solar companies depend on Aurora to outpace the industry. Here's proof: Working with the Aurora team has been a highly collaborative and positive experience. Our teams have worked,and continue to work exceptionally well together to bring this integration to market.

How can Aurora help you sell solar?

Aurora's all-in-one software platform empowers every team to deliver across every touchpoint in the customer journey. Sales Mode's guided workflows and simple swipe interactionsmake selling solar a breeze. An address and one month's utility bill are all you need to instantly generate a 3D home solar design for your customer.

How do I design a 3D site model with Aurora?

Speed meets accuracy when you design with Aurora. You can remotely design a 3D site model with accurate measurements and model a PV system with reliable energy production values- no truck roll needed! 1. Configure Database 2. Configure Settings 3. Energy Consumption 4. Site Model 5. System Model 6. Performance Simulation 1. Configure Database a.

Reference our Help Articles on Account Configuration in New Aurora. New Aurora Account Configuration Guide Live Webinars to attend as you get familiar with New Aurora: Power Hour - New Aurora A to Z. This weekly webinar begins with an address and ends with a complete solar design and handy web proposal. Basic instruction designed for new users.

Join a live, free demo to see why some of the smartest solar companies use Aurora to design and sell solar more effectively. Inquiries. Aurora Solar Inc. 153 Kearny St 5th Floor San Francisco, CA 94103. Support.



## V2 aurora solar

support@aurorasolar . Press/Media. press@aurorasolar . Get ...

Director of Solar Development, Solar Energy Services ; We've had 4 cases where customers didn't agree with the measurements on the Aurora design that we presented virtually. We decided to go out to the site and measure the house ...

Proposal Manager, Momentum Solar ; Aurora has given us the ability to design efficiently and be confident that we're providing to the customer a detailed representation of what is going to be on-site without traveling there. Steve Brooke ; VP of Sales, Baker Electric ; It's such a game-changer that we don't have to take Suneye readings ...

Simulation Engine - Toggle between Auto, Aurora, or PVWatts simulation engine options. Auto will default to Aurora's engine as long as the panels are connected to an inverter. PVWatts simulation engine is used by default in all Aurora AI ...

Aurora's Application Settings can be accessed by clicking on the left hand global navigation menu and selecting the gear icon for "Settings"; These selections will be used as the default settings for all newly created Projects, although most ...

Aurora Solar August 28, 2024 11:11; Updated; Introduction. With the introduction of Energy Optimizations, Aurora has created the concept of a post-solar Energy Use Profile that is applied to the design. These items can be added to a design and will enable a user to model scenarios where there is an increase or decrease to electrical consumption.

As a Design user in Aurora, you will want to familiarize yourself with the Design Mode workflow and all of the helpful design tools available to you. Not a Design user? Check out our Admin or ...

Speed meets accuracy when you design with Aurora. You can remotely design a 3D site model with accurate measurements and model a PV system with reliable energy production values- no truck roll needed!

Aurora Solar, fortunately and unfortunately is about the only solar production monitoring platform that TPOs and dealers will accept. There are other production monitoring platforms that are upcoming that will compete with Aurora. When our contract is up with IMGing, we are about to lean hard into the competition due to the support issues. ...

Most users know Aurora for solar design and sales software that makes it possible to remotely design a solar system, accurately forecast its energy production, and estimate the monetary value of that production. In this case, however, Aurora's simulation engine-which calculates how much energy a PV system will produce based on its design ...

Director of Solar Development, Solar Energy Services ; We've had 4 cases where customers didn't agree with



## V2 aurora solar

the measurements on the Aurora design that we presented virtually. We decided to go out to the site and measure the house by hand with the homeowner, and in every instance, Aurora was correct.



## V2 aurora solar

Web: <https://www.ekusenitours.co.za>