



Who is Akshaya solar power (India) Private Limited?

Akshaya Solar Power (india) Private Limited's Corporate Identification Number is (CIN) U40108TG2010PTC069846 and its registration number is 69846. Its Email address is and its registered address is PLOT NO-33, MEDICAL SOCIETY KUKATPALLY HYDERABAD TG 500072 IN.

What are Akshaya products?

Akshaya is committed to manufacture and supply highest quality products. Akshaya product range includes roof top solar power stations, cfl and led based solar street lights, solar home lighting systems, solar lanterns and other custom made solar products.

Does Akshaya manufacture solar PV modules?

Akshaya has a core strength in manufacturing solar pv modules ranging from 3wp to 250wp with their semi auto manufacturing line with installed annual production capacity of 6mw with an expansion plan of 50mw by 2015. Solar power: Standards:

When was Akshaya solar power (India) Private Limited's AGM last held?

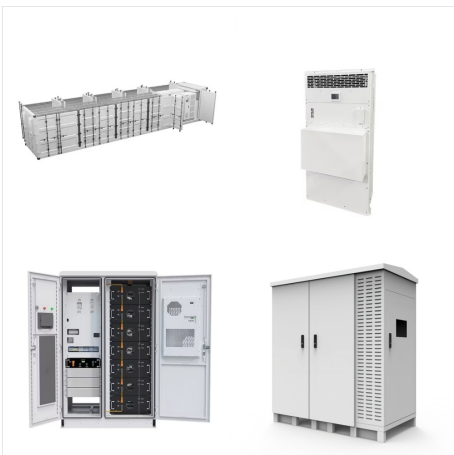
Akshaya Solar Power (india) Private Limited's Annual General Meeting (AGM) was last held on N/A and as per records from Ministry of Corporate Affairs (MCA), its balance sheet was last filed on 31 March 2022.

What makes Akshaya a good company?

Akshaya is promoted by technocrats committed for hard working and dedication in taking challenges in reducing co2 emissions which is a green house effect by using surplus solar power. Akshaya has a dedicated team of professionals with years of solar and electronics experience.



Akshaya Solar Power Manufacturers Of Solar Modules With Mono Or Multi Crystalline Solar Cells Procured From Leading Cell Manufacturers In The World. We Are Located At Hyderabad, INDIA. And Manufacture The SPV Modules From 3wp To 250wp With A ???



Akshaya product range includes roof top solar power stations, cfl and led based solar street lights, solar home lighting systems, solar lanterns and other custom made solar products. Akshaya has a core strength in manufacturing solar pv modules ranging from 3wp to 250wp with their semi auto manufacturing line with installed annual production



AKSHAYA SOLAR LANTERN is a Solar System consisting of SPV Module,SMF Battery,Charge Controller,Invertor and a CFL. AKSHAYA SOLAR LANTERN uses Solar Energy to charge the Battery and CFL is operated from Battery using an Invertor. AKSHAYA SOLAR LANTERN Battery When is charged daily through SPV Module,Lantern gives backup of 2 to 6 Hours. Features



Regional Head - west Region Akshaya Solar Power (Ind) Pvt Ltd ? Experience: Akshaya Solar Power (Ind) Pvt Ltd ? Education: Swami Ramanand Teerth Marathwada University ? Location: Pune ? 190 connections on LinkedIn. View kalyan Desai's profile on LinkedIn, a professional community of 1 billion members.



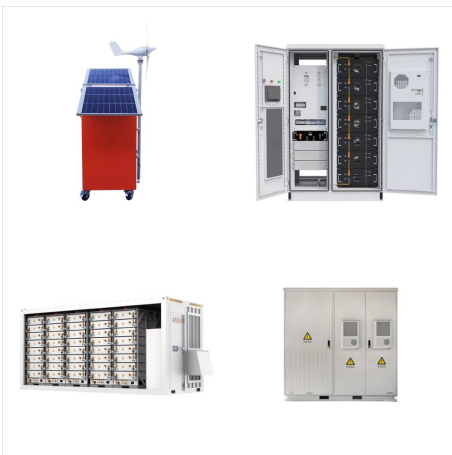
Note: Your Enquiry will be sent directly to Akshaya Solar Power (India) Pvt., Ltd.. Alternative Product YH550W-36M Isola New Energy From ???0.0731 / Wp Technology: PERC Dimensions: 2279x1134x30 mm Weight: 27 kg Cell Size: 182x91 mm Glass Thickness: 3.2 mm More Product Info Company Profile Product Characteristics.



Note: Your Enquiry will be sent directly to Akshaya Solar Power (India) Pvt., Ltd.. Alternative Product ERA-54HC 390-410M ERA Solar From ???0.0926 / Wp Technology: Dimensions: 1722x1134x35 mm Weight: 22.



AKSHAYA SOLAR POWER (INDIA) PVT LTD
Company Profile. Sub:Solar Modules Introduction
We are pleased to remind you about our company
M/s AKSHAYA SOLAR POWER (INDIA) PRIVATE
LIMITED, as manufacturers of solar modules with
mono or multi crystalline solar cells procured from
leading cell manufacturers in the world. We are
located at Hyderabad,INDIA



Akshaya Solar Power India Pvt. Ltd. in Jeedimetla,
Hyderabad-500055-Get Akshaya Solar Power India
Pvt. Ltd. in Jeedimetla address, phone numbers,
user ratings, reviews, contact person and quotes
instantly to your mobile on Sulekha .



Akshaya Solar Power (india) Private Limited
January 10, 2024 Facilities/Instruments Amount
(??? crore) Rating1 Rating Action Long Term Bank
Facilities 5.00 which however, in CARE Ratings
Ltd.'s opinion is not sufficient to arrive at a fair
rating. Users of this rating (including investors,
lenders and the public at large) are hence



Akshaya Solar Power (India) Pvt., Ltd. Plot
No.60/C/E, Phase - I, IDA Jeedimetla, Hyderabad,
Telangana, 500055 <https://akshayasolar India> : Staff
Information No. Staff 50 Useful Contacts
PEDDIRAJU BHUPATHIRAJU Managing Director B
SAYEE SASIDHAR Asst Manager, Marketing
Panels; Installers;



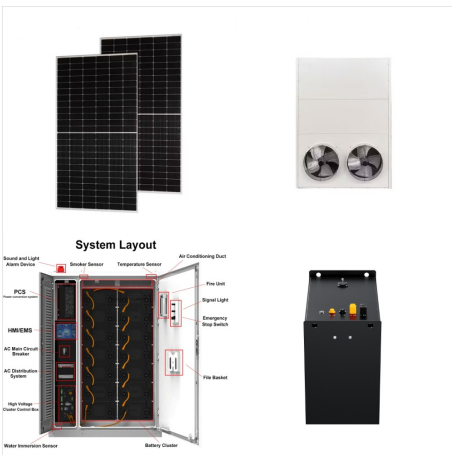
Note: Your Enquiry will be sent directly to Akshaya
Solar Power (India) Pvt., Ltd.. Alternative Product
N-Type CleanEd G-STAR Technology: TOPCon
Dimensions: 1722x1134x32 mm Weight: 22 kg Cell
Size: 182x91 mm Glass Thickness: 3.2 mm More
Product Info Company Profile Product
Characteristics. Type Polycrystalline



Akshaya solar power (India) private limited was
established in the year 2010. Akshaya is promoted
by technocrats committed for hard working and
dedication in taking challenges in reducing co2
emissions which is a green house effect by using
surplus solar power. Akshaya has a dedicated team
of professionals with years of solar and electronics



Who is Akshaya Solar Power Pvt" Akshaya solar power " (india) private limited was established in the year 2010. Akshaya is promoted by technocrats committed for hard working and dedication in taking challenges in reducing co2 emissions which is a ???



Akshaya Solar Power (India) Pvt. Ltd., was established in the year 2010 at Hyderabad, Andhra Pradesh and since then it is engaged in manufacturing and supplying of Solar Products that comprise of Solar Panels, Solar Water Pump System, Solar Lantern, Solar Home Lighting System, Rooftop Solar PVC, Solar PV Module and Solar Street Lighting System.Our ???



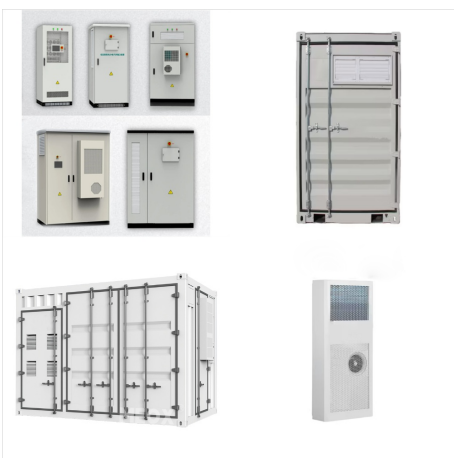
CARE Ratings Ltd. had, vide its press release dated September 23, 2021, placed the rating(s) of Akshaya Solar Power (india) Akshaya Solar Power India Private Limited (ASPIPL) was incorporated as a Private Limited Company in 2010 by Mr. Peddiraju Bhupathiraju, Mrs. Durgavathi Bhupathiraju and Mr. Ramachandra Raju Bhupathiraju.



Note: Your Enquiry will be sent directly to Akshaya Solar Power (India) Pvt., Ltd.. Alternative Product BIPV- Strip EVO New Energy Technology: Dimensions: 1200x600x9 mm Weight: 16 kg Cell Size: 156.75x156.75 mm Glass



Manager Projects at Akshaya Solar Power India Pvt Ltd ? Working in Solar Industry with 6 - years of professional work experience in Business Development, Government Selling, Tender Co-ordination, Liasoning & Marketing for SPV Projects (Off grid & on-Grid)and Solar PV Pumping Program from MNRE.
- Professional Education- MBA with marketing



Note: Your Enquiry will be sent directly to Akshaya Solar Power (India) Pvt., Ltd.. Alternative Product HY-DH132H10 70 Runergy New Energy Technology: Bifacial,HJT Dimensions: 2384x1303x35 mm Weight: 38.7