



Nuuko Power Co., Ltd. No. 16 Building, Xiangcheng Road, Feidong Economic Development Zone, Hefei 231600 Click to show company phone <https://> China : Mitarbeiter Informationen N?tzliche Kontakte Aber Vincent Alice Michael Amy Camellia Anny Chris Iris Unternehmensdetails



Profil Soci?t? du fabricant de panneaux photovolta?ques Nuuko Power Co., Ltd. - indiquant les coordonn?es et les produits fabriqu?s de l'entreprise. Nuuko Power. Nuuko Power Co., Ltd. No. 16 Building, Xiangcheng Road, Feidong Economic Development Zone, Hefei, 231600



NUUKO POWER has nearly 10 years of experience in the photovoltaic industry, it has an automated production workshop with 3GW production capacity. The product range covered Poly & Mono from 270W-675W. High quality products grade A with 12year product warranty 25year line warranty with competitive price.



The business covers the development and investment of silicon wafers, solar cell, solar panel and photovoltaic power plants, solar energy system integration and sales, etc. Up to now, it has provided solar modules, system solutions and customized services for more than 40 countries around the world.



NUUKO POWER is an energy company focusing on photovoltaic module manufacturing, photovoltaic system solutions, photovoltaic power station development and investment, and multi-scenario customized services. The core members have more than 10 years of experience in the photovoltaic industry.



We are committed to producing high-efficiency solar panels with a wide range. Including commercial solar panels, residential solar panels, industrial solar panels, etc. Learn more here!



Solar Panel, Solar System, Battery manufacturer / supplier in China, offering Longi Factory 535W 550W 555W Mono Solar Module for off Grid Battery Solar System Lower Price 182mm Half Cell with Soalr Battery, Huawei Sun2000 100ktl-M1 110ktl Three Phase Inverter Huawei 100kw Inverter on Grid Solar Inverter for Solar Energy System for Home, Hot Selling Nuuko Complete ???



NUUKO has created a "closed-loop" development model of solar module R& D and production, and distribution cooperation. Its business also covers power station development and investment, solar system integration and sales, etc. Products have been approved by international certification like TUV, CE, CEC, CB, DEKRA, INMETRO, RETIE etc.



The company develops and invests in silicon wafers, solar cells, solar panels, and photovoltaic power plants, as well as integrates and sells solar energy systems. It has previously offered solar modules, system solutions, and customized services in over 60 countries worldwide.



Nuuko Power Is A New Energy Company Focusing On Photovoltaic Module Production, Photovoltaic System Solutions, Photovoltaic Power Station Development And Investment, And Multi-Scenario Customized Services. The Core Members Of The Company Have More Than 10 Years Of Experience In The Photovoltaic Industry. Since Its Establishment, Its Products Have ???



NUUKO POWER is an energy company focusing on photovoltaic module manufacturing, photovoltaic system solutions, photovoltaic power station development and investment, and multi-scenario customized services. The core members have more than 10 years of experience in the photovoltaic industry. Products have been exported to more than 70 ???



This is our PV system project in Italy, total capacity 320KW, using NUUKO brand 550W solar panel total 589pcs! NUUKO provides customers with a complete set of solutions, design drawings and technical guidance to help customers successfully complete the installation and grid connection.



Thank you for your attention to Nuuko Power!  
Please provide your contact information in the right column. We will arrange the sales manager to get in touch with you as soon as possible to help you find the solar products or solutions that meet your needs and goals.



Nuuko Power Co.,Ltd | 7,878 followers on LinkedIn.  
LIVE UP TO GOOD SUNSHINE | NUUKO power was established in 2021, and the company team has nearly 10 years of experience in the photovoltaic industry, as a factory, our capacity is 1GW per year. The business covers the development and investment of silicon wafers, solar cell, solar panel and photovoltaic power ???