



Solar Module Solar Cell Solar Cell To help clients achieve low LCOE, Hyperion launched H1 Series high performance Mono PERC double glass modules. Datasheet Solar Module P-Type Series With its unique patent and technology, Runergy launched its advanced and complete PERC product line for global customers Read More N-Type Series As a pioneer in PV [???]



Runergy, a leading manufacturer of photovoltaic (PV) modules, and RBT Solar, a prominent supplier of high-quality mounting structures for PV systems in Europe, have announced a partnership aimed at enhancing PV installations across the continent. This collaboration focuses on technological innovation, system reliability, and comprehensive client ???



Die Runergy New Energy GmbH aus Frankfurt ist im Handelsregister Frankfurt am Main unter der Nummer HRB 127175 verzeichnet. Nach der Gr?ndung am 18.03.2022 hat die Runergy New Energy GmbH ihren Standort nicht ge?ndert. Der Unternehmensgegenstand ist laut eigener Angabe "Der Vertrieb von Solarzellen, Solarmodulen, Energiespeichersystemen



The ITC's Section 337 investigation process requires at least 16 months to reach a Final Determination. Since the ITC just instituted the investigation on October 31, 2024, the final determination is not expected until February 2026. The process involves multiple stages, including expert reports, witness statements, evidentiary hearing, and initial determination. The ???



From September 10-12, 2024, Runergy, a leading solar energy company and a BNEF Tier 1 PV module manufacturer, will showcase its latest high-efficiency photovoltaics (PV) modules at Booth 63000 Hall A during RE+, North America's premier clean energy event. with a record-breaking 11 GW of new capacity added. Following this surge, the latest





J i angsu Runergy New Energy Technology Co., Ltd. Unit 101, building 1, 58 Xiangj iang Road, Yancheng Economic and Technological Development Zones 224000 Yancheng, Jiangsu Fertigungsst?tte Manufacturing Plant Refer to latest revision of the annex list of factories Gepriift nach Tested acc. to IEC 61215- 1:2021 IEC 61215- 1-1:2021 IBC 61215- :



Runergy has recently announced a major milestone with its self-developed 182MM Series 144 half-cell N-type solar module, now certified by T?V Rheinland. With standard dimensions of 2278\*1134mm, this module delivers an impressive power output of 624.9W, exceeding comparable products by approximately 30W and achieving a remarkable ???



To help clients achieve low LCOE, Runergy launched H2 Series high performance double glass modules. We offer various formats products under this platform, such as HY-DH144N8 large size module for utility projects and all black HY-DH108N8B for residential roof ???





Die Firma Runergy New Energy GmbH mit Sitz in Frankfurt am Main ist im Handelsregister beim Amtsgericht Frankfurt am Main unter dem Aktenzeichen HRB 127175 registriert. Das Unternehmen ist mit der Rechtsform GmbH eingetragen. Mit der F?hrung der Firma Runergy New Energy GmbH sind zur Zeit 1 Personen beauftragt. Das Unternehmen ist aktiv.



,2013,???Fraunhofer???ISEUNSW, ???





Minimum 3 years business development experience in renewable energy industry is required; Excellent client communication and presentation skills; Enthusiastic team player with good communication skills; Able to travel and represent the company in various commercial engagements; Proven and consistent track record of new business development



Runergy has recently announced that the company's new generation N-type double-glass solar modules demonstrated excellent performance in the Product Qualification Program (PQP) by PV Evolution Labs (PVEL), a globally recognized independent testing laboratory. The comprehensive evaluation, consisting of six reliability tests, verified the ???



The ITC's Section 337 investigation process requires at least 16 months to reach a Final Determination. Since the ITC just instituted the investigation on October 31, 2024, the final determination is not expected until ???



Runergy New Energy GmbH mit Sitz in Frankfurt ist im Handelsregister mit der Rechtsform Gesellschaft mit beschr?nkter Haftung eingetragen. Das Unternehmen wird beim Amtsgericht 60313 Frankfurt am Main unter der Handelsregister-Nummer HRB 127175 gef?hrt. Das Unternehmen ist wirtschaftsaktiv.



Runergy has been ranked first in PV Magazine's latest module test, a leading global authority in photovoltaic media. The company's N-type 144-piece half-cell modules have claimed the No. 1 spot for energy yield among bifacial modules. In indoor performance testing, these modules achieved an impressive average score of 92, solidifying their status as industry ???







Contact Us Jiangsu Runergy New Energy Technology Co., Ltd.
Address:No.58 Xiangjiang Road, Economic & Technological Development
Zone, Yancheng City, Jiangsu Province 22400, China
Email:sales-inform@runergy Jiangsu HYPERION Photovoltaic
Technology Co., Ltd. Address:No.188 Lijang Road, Economic &
Technological Development Zone, Yancheng City, ???





Runergy has recently been named "Top Performer" in the latest PV Module Reliability Scorecard by Kiwa PV Evolution Labs (Kiwa PVEL), a globally authoritative independent testing laboratory. Runergy's DH144N8-570 Module distinguished itself among global photovoltaic module manufacturers with outstanding performance, earning the ???



Jiangsu Runergy New Energy TechnologyCo., Ltd. Unit 101, building 1, 58 Xiangjiang Road, Yancheng Economic and TechnologicalDevelopment Zones, Yancheng, 224000 Jiangsu P.R. China This certificate of conformity is based on an evaluation of a sample of the above mentioned product. Technical Report and documentation are at the Licence Holder's





The visualizations for "Runergy New Energy GmbH, Frankfurt a. Main, Germany" are provided by North Data and may be reused under the terms of the Creative Commons CC-BY license. Countries and Sources Coverage Help center Blog Newsletter Jobs German Website





Runergy has recently announced the commencement of production at its state-of-the-art solar module manufacturing facility in Huntsville, Alabama, USA. This significant milestone represents an important step in Runergy's strategic expansion into the North American market, reinforcing its commitment to delivering innovative solar solutions globally. The facility ???







Runergy, a leading global solar technology company, is proud to announce that it has successfully retained its position on BloombergNEF's (BNEF) Tier 1 PV Module Manufacturer list for the fourth quarter of 2024. This achievement underscores Runergy's commitment to exceptional quality, performance, and reliability in its photovoltaic (PV) module ???





Runergy New Energy HY-DH108P8B 395-415W SOLU Solar Distribution, LLC Technology: PERC Power Range: Econess Energy - EN182N-144D 570-595 From ???0.0869 / Wp Solar Panel JH Solar - JHM5/66H 490-510 Golden Shark From ???0.101 / Wp





High Conversion Efficiency Module efficiency up to 22.8% based on N-Type wafer and advanced N-Type cell technology Excellent Energy Yield More power output in field operation due to better thermal behaviors, weak-light performance and bifaciality Outstanding Anti-degradation Unsusceptible to LID, LeTID and less annual degradation due to special charateristics of N???





Runergy New Energy GmbH Lurgiallee 10-12, 60439 Frankfurt am Main 144 Halbzellen | p-Typ Ausgezeichnete Leistung bei schwachem Licht de nergy-solar 97,5 % 100 % 5 10 15 20 25 25 Hoher Wirkungsgrad Modulwirkungsgrad von ???