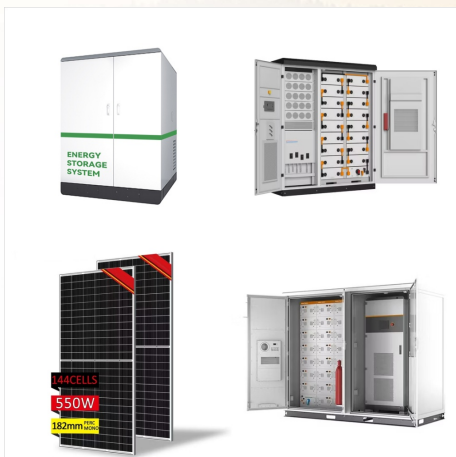
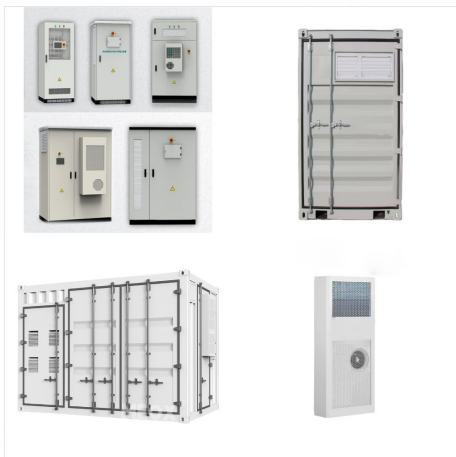




centrotherm photovoltaics AG issued this content on 2016-01-08 and is solely responsible for the information contained herein. Distributed by Public, unedited and unaltered, on 2016-01-08 12:52:11 UTC Centrotherm International AG is a Germany-based provider of technology and equipment to the photovoltaic industry. The Company's core



Shaanxi Tianhong Silicon Industrial Corp. in Xian City, China, has successfully started polysilicon production at its 1,250MT plant, according to turnkey plant provider centrotherm photovoltaics.



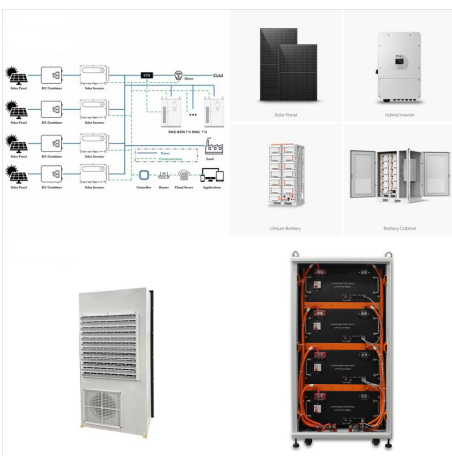
centrotherm international AG exceeds earnings forecast for 2022 financial year according to preliminary figures 13.12.2022 centrotherm wins bidding process for major project in India and raises order intake forecast for current financial year



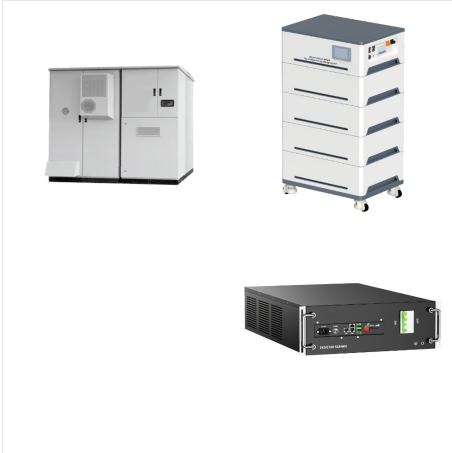
centrotherm photovoltaics has concluded the ramp-up of two crystalline solar cell manufacturing lines at LG Electronics, which enters the photovoltaics manufacturing industry with one line for



Solarpark Blautal GmbH, in which centrotherm co-founder Hartung is a shareholder, alongside an international strategic investor, is set to acquire 90% of centrotherm by the end of Q1 2016.



Who is centrotherm photovoltaics. centrotherm photovoltaics AG is a company that operates in the Food & Beverages industry. It employs 2,001-5,000 people and has \$100M-\$250M of revenue. The company is headquartered in Blaubeuren, Baden-Wuerttemberg, Germany.



With "First Ingot Out", centrotherm SiTec GmbH, a wholly-owned subsidiary of centrotherm photovoltaics AG, has achieved an important production milestone at large Chinese polysilicon manufacturer



Positive signals from the Middle Kingdom: centrotherm photovoltaics AG reports a breakthrough in the market trend towards single equipment, and is selling turnkey lines to manufacture crystalline



Centrotherm International AG is a Germany-based provider of technology and equipment to the photovoltaic industry. The Company's core competencies are thermal production solutions and coating technologies. The Company operates through three segments: Silicon, Photovoltaics and Semiconductors, and Thin Film and Customized Equipment.



centrotherm photovoltaics AG, which is based at Blaubeuren, Germany, is a globally leading technology and equipment provider for the photovoltaics sector. The company equips well-known solar companies and new sector entrants with turnkey production lines and single equipment to manufacture silicon, and crystalline solar cells and modules.



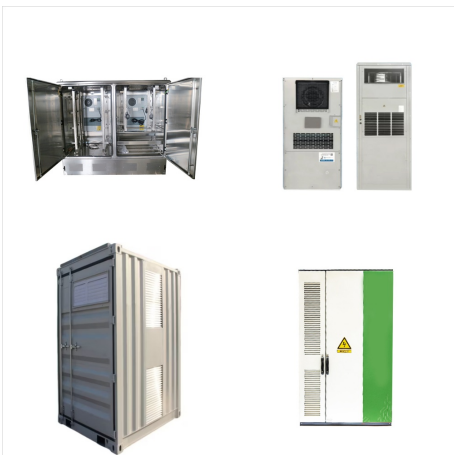
Centrotherm International AG is a Germany-based provider of technology and equipment to the photovoltaic industry. The Company's core competencies are thermal production solutions and coating technologies. The Company operates through three segments: Silicon, Photovoltaics and Semiconductors, and Thin Film and Customized Equipment.



centrotherm photovoltaics AG has established a branch in Taiwan as part of its strategy to expand its presence in regions with high growth expectations in PV adoption and manufacturing. The



Here, centrotherm will be presenting its solutions that offer solar cell manufacturers expedient options to reduce their production costs as well as boosting process flexibility for tomorrow's



centrotherm international AG is a supplier of process technology and equipment for the photovoltaics, semiconductor and microelectronics industries. Its company headquarters are in Blaubeuren, Germany (Baden-Württemberg).



Centrotherm Photovoltaics AG (FRA:CTNK) announced that effective today the company is changing its name to Centrotherm International. The German solar machine. Germany's EEG subsidies seen to rise to EUR 23bn by 2029 Oct 28, 2024 12:13 CEST . Planned changes put at risk German solar expansion, BSW-Solar warns



Corporate domicile: Germany Contact centrotherm:
Nathalie Albrecht Manager Public Investor Relations
Tel: +49 7344 918-6304 E-mail:
Centrotherm Photovoltaics AG dominated the
market today, gaining ???0.19 (4.680%). Show
more. Like: 0. Share. eqs_en .



Photovoltaics Semiconductor Photovoltaics
Semiconductor Low-Temperature
Oxidation/Nitridation Processes enabling Advanced
Junctions Wilhelm Kegel, Wilfried Lerch, Jeff Gelpey
centrotherm photovoltaics AG, Blaubeuren,
Germany NCCAVS Junction Technology Group
Semicon West 2013 Meeting San Francisco, July
11th 2013



Centrotherm International AG is a Germany-based
provider of technology and equipment to the
photovoltaic industry. The Company's core
competencies are thermal production solutions and
coating technologies. The Company operates
through three segments: Silicon, Photovoltaics and
Semiconductors, and Thin Film and Customized
Equipment.



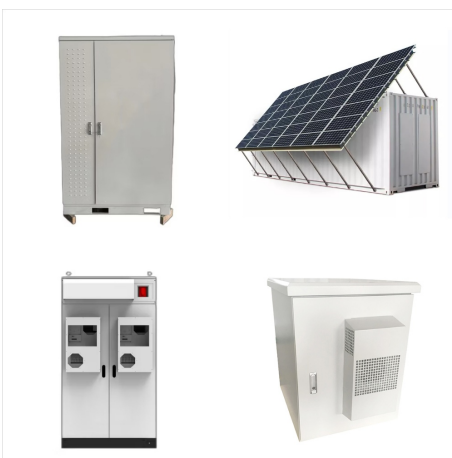
6. centrotherm photovoltaics AG. Website: www.centrotherm-pv.com; Headquarters: Blaubeuren, Baden-Württemberg, Germany; Headcount: 1001-5000; LinkedIn; Centrotherm-pv is a company that offers specialized solutions in the photovoltaic industry. They provide innovative products and services for solar cell and module manufacturers.



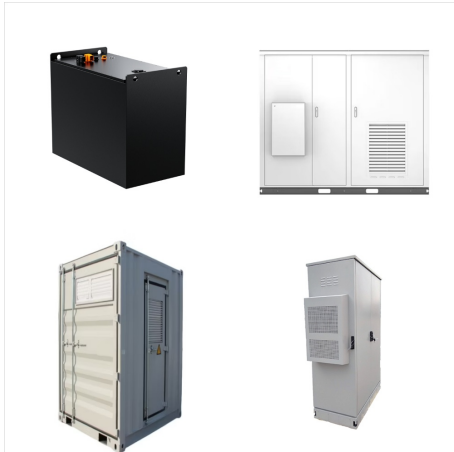
A group including scientists from Insitute for Solar Energy Research Hamelin (ISFH) and German PV equipment manufacturer Centrotherm has developed a POLO back junction solar cell by using an



Blaubeuren, Germany [RenewableEnergyWorld] centrotherm photovoltaics AG has received an order to construct a thin-film plant. Illies Renewables GmbH, Hamburg, has ordered a 50-megawatt (MW) production line for thin-film modules based on CIGS technology for its production location at Magdeburg-Rothensee, Germany.



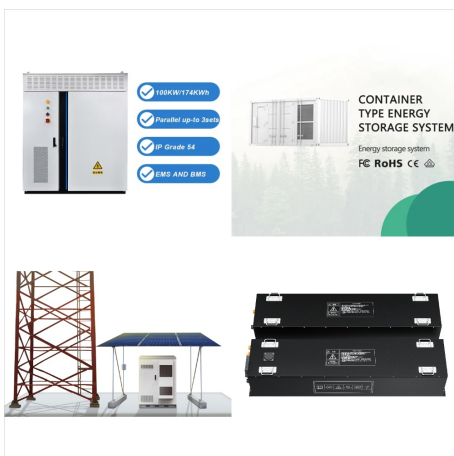
centrotherm photovoltaics is offering a one-step PECVD aluminum oxide (AlOx/SiNx) process upgrade for advanced solar cell concepts such as PERC that are applied in mono and multicrystalline cell



Centrotherm International AG is a Germany-based provider of technology and equipment to the photovoltaic industry. The Company's core competencies are thermal production solutions and coating technologies. The Company operates through three segments: Silicon, Photovoltaics and Semiconductors, and Thin Film and Customized Equipment.



Suniva has ordered equipment for thermal process steps annealing, diffusion and anti-reflective coating and passivation (PECVD) from Germany's Centrotherm, as it proceeds with plans to expand



Reg-is-tra-tion ? Member of the Executive Board (3)
? Capital: ???1,000,000 ? Seat: Blaubeuren,
Germany ? Legal form: AG ? Name: Centrotherm
Photovoltaics AG ? Proxy ? Corporate Purpose The
data on this page is generated by a fully automated
algorithm.