

Christian Jantzen, Co-founder & CEO of Jantzen Renewables: "The Helios 1 cluster is a great leap forward and further helps pave the way for a greener future for Romania. We are proud to develop one of Southeast Europe's most significant photovoltaic projects. We have a solid commitment to Romanian renewables; the Helios 1 cluster and our ...

OMV Petrom, the largest integrated energy producer in Southeastern Europe, closed the acquisition of several photovoltaic projects from the Danish company Jantzen Renewables.

We seek expansion and growth that creates a more sustainable planet for future generations. In Romania, for example, we develop large-scale renewable energy projects through Jantzen Renewables to provide clean electricity to millions of ...

Întâlnită în 2020, Jantzen Renewables este un spin-off din Jantzen Development. Echipa principală are peste 15 ani de experiență și un palmares în dezvoltarea de proiecte în România, Jantzen Renewables s-a impus rapid ca un jucător important în ecosistemul energiei regenerabile. În prezent, compania dezvoltă o rețea de ...

A large-scale renewable energy development business in Romania, currently creating a pipeline of greenfield solar energy assets. ... That's why we started Jantzen Renewables. To help local households and businesses by providing access to green energy and to help accelerate Romania's ambitious sustainability goals." Erik Jantzen.

Christian Jantzen, Co-fondator & CEO al Jantzen Renewables: „Ziua de astăzi este cu adevărat o realizare majoră pentru Jantzen Renewables, pentru partenerii noștri și pentru sectorul energetic din România. Suntem mândri să contribuim în mod semnificativ la un viitor mai verde în România. Misiunea noastră este de a promova ...

Dezvoltatorul danez de proiecte de energie verde Jantzen Renewables lucrează la dezvoltarea propriului portofoliu greenfield de proiecte solare și de baterii în România, care depășesc în prezent 1 GW, a declarat pentru SeeNews directorul general Razvan Popa. În plus, compania caută în mod activ oportunități de co-dezvoltare, a declarat în prezent, Jantzen ...

OMV Petrom, the largest integrated energy producer in Southeastern Europe, closed the acquisition of several photovoltaic projects from the Danish company Jantzen Renewables ApS. The projects are to be developed in Teleorman County and are now at the "ready-to-build" stage. The installed power of these photovoltaic parks will be ~710 MW, being ...

OMV Petrom, the largest integrated energy producer in Southeastern Europe, closed the acquisition of several photovoltaic projects from the Danish company Jantzen Renewables ApS. The projects are ...

OMV Petrom finalizeaza tranzactia cu Jantzen Renewables pentru achizitionarea mai multor proiecte de parcuri fotovoltaice &#238;n Rom&#226;nia Puterea instalata a parcurilor fotovoltaice va fi de ~710 MW OMV Petrom, cel ...

Christian Jantzen, Co-founder & CEO of Jantzen Renewables: "Today is truly a major milestone for Jantzen Renewables, for our partners and for the Romanian energy sector. We are proud to significantly contribute to a greener future in Romania. Our mission is to power the country's green energy transition, and this is a vital first step for ...

Jantzen Renewables is delighted to announce the appointment of Razvan Popa as its new Chief Executive Officer. Before assuming the CEO role, Razvan Popa served as Partner and Head of Transactions at Jantzen Renewables, where he was instrumental in securing key partnerships and advancing the company's position in the renewable energy market. ...

The Helios 1 cluster is a large project, comprising a number of smaller projects with a shared grid connection solution. Given its scale, the cluster will establish its own primary transformer station, connecting to the 400 KV overhead line within the region.

Puterea instalata a parcurilor fotovoltaice va fi de ~710 MW. OMV Petrom, cel mai mare producator integrat de energie din sud-estul Europei, a finalizat achizitia mai multor proiecte de parcuri fotovoltaice de la compania daneza Jantzen Renewables ApS. Proiectele urmeaza sa fie dezvoltate &#238;n judetul Teleorman si sunt acum la stadiul „gata de construit” ...

The projects are being developed by the Danish developer Jantzen Renewables ApS. The completion of the transaction is estimated for the second quarter of the next year, when the projects will reach the &quot;ready-to-build&quot; phase. The installed power of these photovoltaic parks will be ~710 MW. The parks will be one of Southeast Europe's most ...

Danish-Romanian green energy project developer Jantzen Renewables, part of Denmark& #39;s Jantzen Group, said on Monday it has appointed Razvan Popa as its chief executive officer (CEO).&lt;/p&gt;

Web: <https://sailesindustrialmachinery.co.za>