

Since the smart energy platform basically represents an IoT platform for the energy domain, we investigated the main challenges for IoT platforms in general by conducting a comprehensive literature analyses following [] order to reduce the risk of missing relevant aspects of other application domains, we broadened the search scope and did not only focus ...

The Suriname Energy Chamber (SEC) consists of a multidiscipline team of enthusiastic, dynamic and innovative members that sees a bright energy future for the country of Suriname. ... (SEC) acts as a national platform for the energy sector. Hereto, it fills in the public space for discussion, research, and business development with respect to ...

Paramaribo, Suriname --- (METERING) --- November 26, 2010 - New water meters and improved billing will be among the benefits that accrue from a new \$12 million loan to Suriname from the Inter-American Development Bank (IDB).The loan is aimed at improving potable water service for up to 50,000 people in priority districts of the coastal area ...

The SEOGS trade expo provides the perfect platform for internationals to meet with local partners and buyers to meet with suppliers. The region's largest international exhibition showcases the projects, products and technologies that will deliver and support the development of a world class energy and offshore sector.

Suriname have undertaken a pilot to use EnergyMetric to understand the demand of their main electricity grid and learn how future renewable energy infrastructure can be used to meet that ...

Wij leveren onze bijdrage aan een Duurzame Energiemarkt voor Suriname en bieden onze klanten slimme keuze en beheer over energieverbruik aan. Wij voorzien dagelijks weer meer dan 185.000 huishoudens en bedrijven van betrouwbare en duurzame energie. ... Smart keuzes en eigen beheer. Wij bieden toegevoegde waarde (meer dan energie) door onze ...

Smart Energy / Smart Wig. Smart Energy / Smart Wig is gevestigd aan de Paloeloestraat 9 te Paramaribo, Suriname. Smart Energy is een bedrijf dat u wilt helpen om zo slim mogelijk met stroom om te gaan. Smart Energy doet dit door producten aan te bieden die u als klant meer inzicht geeft in uw energie verbruik en ook uw gemak en besparing ...

A fork of Thingsboard Mobile flutter app to be used with the offline-first smart energy monitoring platform that uses Rust, ESP32, and Thingsboard. rust iot esp32 energy-monitor flutter thingsboard smart-energy-monitor smart-energy-platform wifi ...

A platform for optimising electricity management by using Blockchain Technology to create a new way of

Energy Management that allows users to independently select sources for their energy consumption, from both Grid and Solar cell ...

Suriname is the most densely forested country in the world, and it is all in on the transition to renewable energy. It is also on the cusp of a major oil boom. How will the country manage the transition to an oil-based economy ...

The Dutch start-up NET2GRID has secured funding to grow the development and deployment of its AI-based smart energy offerings. The Series B funding has been led by Shell's VC arm Shell Ventures, Netherlands headquartered investor APG Asset Management and EDP's VC arm EDP Ventures.

The Suriname Awareness Symposium 2025 (SAS25) is a transformative event aimed at shaping the future of Suriname's energy sector. This global platform unites key stakeholders to discuss local economic development, foster collaboration, and advocate for economic diversification.

Our Smart Energy Data platform provides estate-wide visibility and easy-to-use dashboards, allowing you to analyse consumption patterns, confirm savings from projects, monitor key performance indicators, and predict and plan for future energy usage.

???. ?????? WHAUP ??? ??????? ?????????????????????????????? Smart Energy Platform ??? AI ??? Blockchain ?????????????????????????????? ?????????????????????????? ...

Het eerste "Regional & Suriname Renewable Energy Forum 2022" met als thema: Our future is Electric, zal het eerste fysiek evenement in 2022 zijn om de duurzame energietoekomst van Suriname een kickstart te geven. Dit zal een manier zijn om een solide basis te leggen voor samenwerkingen tussen relevante belanghebbenden in het publieke en private [...]

Twelve remote villages in the Suriname forest now have access to uninterrupted power thanks to a new microgrid. When complete, the Suriname Village Microgrid Photovoltaic Project's five microgrids will have a combined ...

Web: <https://www.gmchrzaszcz.pl>