

Across the Niger Delta, where dark mangroves intertwine with winding waterways, a wondrous transformation is taking place. Spearheaded by the Niger Delta Development Commission (NDDC), under the visionary stewardship of Dr. Samuel Ogbuku, Managing Director, a staggering 56,786 solar streetlights ascend like quiet guardians.

Vast Solar is pleased to announce it will be co-developing the Aurora Energy Project (Aurora) through its acquisition of 50% of the shares in Silicon Aurora Pty Ltd (Silicon Aurora) from 1414 Degrees (14D) for \$2.5 million.

14 ????"#0183; A Punch correspondent who went around the bridge between Wednesday and Thursday evening observed that the solar-powered lights were fully functional and the full stretch of the bridge from the Delta State axis to the Obosi, Anambra State axis, well-illuminated and also provided a beautiful ambience to communities around the facility.

Australian renewable energy company Vast is proud to announce its rebrand, effective from 8th May. The new brand identity is expected to better communicate Vast's position in the market and improve its visibility among stakeholders. Vast's target markets have broadened from initially focusing on dispatchable renewable electricity to now include process heat for ...

Vast was founded in 2009 to develop scalable, cost-effective concentrated solar thermal power systems. About. Our Technology. ... From 2018 to 2019, Vast developed the 50MW solar PV generation project at Jemalong. Vast's team ...

Established in 2009, Vast Solar specialises in developing proprietary technology in concentrated solar power (CSP) energy systems. Unlike conventional photovoltaic (PV) solar panels, which convert light into electricity, ...

Vast Solar this week won \$65 million of funding from the Australia Renewable Energy Agency for its VS1 concentrated solar project near Port Augusta, for which a concessional federal government loan is also under negotiation. The funds raised through the US deal would also support the development of other projects in target markets and the ...

Vast Solar is also seeking to establish a full-scale production facility to manufacture its heliostats and solar receivers. Image: Vast Solar. That funding will support Vast Solar, as part of the broader Solar Methanol Consortium, to develop a green methanol production plant which will be co-located with VS1 near Port Augusta.

