

Beat: Business

REDAVIA Deploys SOLAR FARM For LEADING GHANAIAN AGROFOOD BUSINESS

For the MOVELLE COMPANY

PARIS - MUNICH, 07.07.2019, 07:11 Time

USPA NEWS - REDAVIA, a Global Market Leader of Cost-Effective, Reliable and Clean Solar Power for Businesses and Communities, deployed a Solar Farm last week for the Movelle Company, one of Ghana's leading Agrofoods Businesses at their Site in Takoradi, Ghana.

REDAVIA, a Global Market Leader of Cost-Effective, Reliable and Clean Solar Power for Businesses and Communities, deployed a Solar Farm last week for the Movelle Company, one of Ghana's leading Agrofoods Businesses at their Site in Takoradi, Ghana. Movelle trades a high volume of Pelagic Fish due to the High Demand for Oily Fish in the West African Markets. With such a large variety of Frozen Fish needing to be kept Cold, the Movelle Site in Takoradi requires a 24/7, constant supply of Energy.

In order to save costs on their current Electricity Bill, Movelle elected REDAVIA to deploy a Solar Farm at its Cold Storage Site. REDAVIA's flexible lease Contract enabled Movelle to supplement its Grid Power with more affordable, clean solar power, without the burden of a large Up-Front Capital Outlay. Designed for maximum ease, REDAVIA's Contract also includes installation, maintenance, and 24/7 technical monitoring. Last week, REDAVIA's onsite engineers deployed an initial 90 kWp of solar at the Movelle site. After a smooth deployment and early operation period, both parties are already planning to scale up the Solar Farm with a second phase of 84 kWp, for a total of 174 kWp at the Site.

"As both a family business and a market leader, we are delighted that the REDAVIA model enables us to balance both environmental concerns and financial viability," said Alan Osei-Assibey, CEO of the Movelle Group. "Our partnership with REDAVIA will allow us to reduce both operational costs and carbon emissions." Erwin Spolders, CEO & founder of REDAVIA, confirms, "Solar power reduces costs, generating savings that can be reinvested into the business, while also reducing the carbon footprint of the business. It's a win-win scenario."

Source : REDAVIA GmbH

Ruby BIRD

<http://www.portfolio.uspa24.com/>

Yasmina BEDDOU

<http://www.yasmina-beddou.uspa24.com/>

Article online:

<https://www.uspa24.com/bericht-15680/redavia-deploys-solar-farm-for-leading-ghanaian-agrofood-business.html>

Editorial office and responsibility:

V.i.S.d.P. & Sect. 6 MDSStV (German Interstate Media Services Agreement): Ruby BIRD & Yasmina BEDDOU (Journalists/Directors)

Exemption from liability:

The publisher shall assume no liability for the accuracy or completeness of the published report and is merely providing space for the submission of and access to third-party content. Liability for the content of a report lies solely with the author of such report. Ruby BIRD & Yasmina BEDDOU (Journalists/Directors)

Editorial program service of General News Agency:

United Press Association, Inc.

3651 Lindell Road, Suite D168

Las Vegas, NV 89103, USA

(702) 943.0321 Local

(702) 943.0233 Facsimile

info@unitedpressassociation.org

info@gna24.com

www.gna24.com