

What is the agrivoltaic project in Mali and the Gambia?

The agrivoltaic project in Mali and the Gambia (APV-MaGa) is a research and development project that aims at proofing the technical and economic viability of an integrated triple land-use system in order to contribute to a more ecological and socio-economic sustainable development of the partner countries and in general, the West African economy.

Why did namene solar sell VERs?

The first sale of our VERs marks the beginning of the next phase in which we successfully leverage climate finance to scale up access of affordable solar light to millions of people across Sub-Saharan Africa as part of Namene Solar's extensive climate activities," Climate Director, Bernardo Lazo said.

What are namene's climate projects?

Namene currently has a programme of climate projects, operating in Zambia, Namibia and Zimbabwe, with ambitious growth plans in other countries. The projects entail replacing kerosene or other fossil fuel-based lighting sources with Namene's award winning solar lights designed with, and for, rural off grid communities in Africa.

By Patrick Lagrange, CEO of Namene. ... But even more importantly for each of the 650,000 families or so owning one of our lights, access to solar lighting is life-changing - removing fire and respiratory hazards from their homes and extending the daily hours in ...

Clean technology company Namene achieves a crucial milestone by distributing one million solar lights to off-grid customers through its carbon projects since 2021. Lusaka, Zambia - 29 September - Namene has delivered its millionth discounted solar light under its carbon projects, two years after the projects' inception.

The APV-MaGa project is based on a cooperation across the national borders of Germany, Mali and The Gambia and aims to improve the supply of food, water and electricity to the local population while increasing the resilience of the agricultural sector to climate change.

Namene is using climate finance to unlock access to affordable solar lighting in rural off grid communities in Africa whilst also enabling companies to offset their unavoidable emissions. Now, the first VERs generated by Namene's climate project in Zambia have been sold, representing a milestone for the company, whose climate projects are set ...

Namene Solar works to scale affordable energy access in off-grid communities. Their innovative climate projects use climate finance to subsidise the cost of solar lights for customers in rural areas who cannot afford solar. Namene tackles emissions from kerosene lamps and provide truly affordable energy access with carbon credits, generated by ...

Unlocking the power of solar lights. We empower communities through our climate projects with the power of clean technology. Under our inaugural 2 Million Lights programme we have deployed over one million solar lights in Zambia, Zimbabwe and Namibia since November 2021. This has saved more than 650,000 families over \$6 a month.

In Mali and The Gambia, an interdisciplinary consortium is implementing an agrophotovoltaics (APV) project. "APV-MaGa", is based on an integrated triple land use system that allows for ...

29 January 2021: Namene Solar's carbon credits will finance solar lights to serve every household without grid access across the entire country with Namibia's first Gold Standard project. Namene Solar today announced their latest carbon offsetting ...

The agrophotovoltaics (APV) concept proposes the development of energy production systems based on photovoltaic solar technology, in harmonious and optimised combination with agricultural production. Mali and The Gambia are located in one of the most vulnerable regions to climate change as temperature increases are projected to be 1.5 times ...

Decentralized and with triple benefit - the potential of agrivoltaics in sub-Saharan Africa. New projects in Mali and The Gambia aim to combine solar power with agriculture - merging the management of food, energy and water.

This month, we at Namene want to honour and champion the essential role women play by connecting their communities to energy access, becoming solar entrepreneurs and leading the charge in energy companies. The Power of Energising Women. There is a well-known African proverb that says, "To educate a man is to educate an individual, but to ...

Vlada Srbije donela je nedavno odluku o izradi Prostornog plana područja posebne namene za strateški projekat izgradnje samo-balansiranih solarnih elektrana velikog kapaciteta sa baterijskim sistemom za skladištenje električne energije. Ovaj ambiciozan projekat obuhvatiće delove teritorija gradova Zaječara i Leskovca, kao i opština Bujanovac, Lebane, ...

Each solar light avoids 92kg CO₂ emissions every year, with millions of lights set to be distributed as part of Namene Solar's climate projects. Alongside reducing carbon emissions, every light creates significant savings for families living in rural and low-income areas, and in many cases, below the poverty line.

The agrivoltaic project in Mali and the Gambia (APV-MaGa) is a research and development project that aims at proofing the technical and economic viability of an integrated triple land-use system in order to contribute to a more ecological and socio-economic sustainable development of the partner countries and in general, the West African economy.



Mali namene solar

Unlocking the power of solar lights. We empower communities through our climate projects with the power of clean technology. Under our inaugural 2 Million Lights programme we have deployed over one million solar lights in Zambia, ...

All products distributed by Namene are designed to help people and families thrive, wherever they live, by meeting their daily utility needs while eliminating sources of combustion.. Our products are sustainable, versatile and clean. Crucially, they are what our customers need them to be: simple, reliable, durable and affordable - with no ongoing running costs.

Web: <https://foton-zonnepanelen.nl>

