



Namene solar Canada

Who are namene solar?

We've worked with global humanitarian organisations, multinational corporates and trusted solar industry partners in over 40 countries. Namene Solar's innovative carbon offsetting solar project is the first of its kind in Zambia. Our lights cut carbon emissions, reduce poverty and have truly life-changing impacts.

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.

Who is Canadian Solar?

Dr. Shawn Qu, Chairman, President and Chief Executive Officer founded Canadian Solar (NASDAQ: CSIQ) in 2001 in Canada, with a bold mission: to foster sustainable development and to create a better and cleaner earth for future generations by bringing electricity powered by the sun to millions of people worldwide.

Who is Canadian Solar EMEA?

In 2009, Canadian Solar EMEA GmbH was founded in Munich to serve as Canadian Solar's EMEA headquarter. Having 4 offices and 4 warehouses in Europe, Middle East and Africa region with highly skilled experts from over 30 nationalities representing our team, we are confident to serve our customers more efficiently throughout the EMEA region.

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.

Who bought namene vers?

This marks the first sale of Namene's Gold Standard-certified VERs, with SENS becoming the first buyers, as part of their continued sustainability efforts.

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 ...

Despite these challenges, Africa boasts immense solar power potential. At Namene, we're committed to harnessing this abundant and clean energy source to empower off-grid communities with access to safe and sustainable lighting solutions. Through our Gold Standard-certified projects, Namene has already distributed



Namene solar Canada

over 1.2 million pico solar ...

In our early years, our dedicated product design team manufactured and delivered our first solar light, the SM100. It was a breakthrough innovation which won multiple awards and built a reputation for Namene as a solar company that produced high-quality, affordable products for off-grid and low-income customers.

In addition to the roving distribution team, Namene has also opened five Namene branded stores in commercial retail spaces across all five of Namibia's regions, which sell and service Namene lights and products for rural customers. In ...

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 ...

By investing in Namene's carbon projects you'll directly impact families living without energy access by replacing dangerous, toxic kerosene lamps with safe, sustainable solar lights. Not only does your purchase avoid carbon emissions, ...

For more information on Namene Solar and available products, please visit their official website at or follow them on Facebook Namene Solar Zambia. Pictured above, Zafi Solar Charger. For more information on Namene Solar and available products, please visit their official website at

Namene has been selected for our carbon projects, which are designed to maximise positive social and environmental impact, while being underpinned by the principles of transparency and accurate reporting. Our solar-powered lights eliminate carbon emissions and toxic fumes by replacing kerosene lamps and candles.

To celebrate the launch of our new rebrand, we partnered with South African lifestyle brand Sealand to create beautifully branded backpacks for the Namene team. At Namene, we know the importance of building collaborative partnerships to create truly sustainable products with impact.

Solar products and disaster relief Besides the health, education and environmental benefits that pico solar lights provide, Namene lights are particularly well suited for emergency situations: They are Verasol approved and adhere to Lighting Global Standards which fully meet the specific needs of different humanitarian settings.

Planning approval has been granted for the solar farm to be built in Norfolk, East England that will produce 55 GWh of electricity annually to power over 14,000 homes and businesses and includes 15 MWh of battery storage.. 26.01.2022 - London: Namene have partnered with STEAG Solar Energy Solutions GmbH (SENS) to develop the 49.9 MWp Estuary Solar Farm in Norfolk.



Namene solar Canada

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, ...

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. Namene's 2 Million Lights programme is ...

One year ago, Namene Solar was honoured to receive the for British Award for African Development for Innovative African Business Model of... Oct 5, 2020 Flexible connections are changing the UK's electricity landscape - but will they help us reach net...

By choosing Namene Solar Light, businesses can demonstrate their commitment to sustainability, improve their brand reputation, and contribute to meaningful environmental and social change. Join us in making a difference and lighting the way to a brighter, cleaner future and purchase our VERs on the Gold Standard Marketplace today.

The lights have reached families across four provinces of Zambia, as part of Namene's Gold Standard-certified carbon offsetting project and will replace emissions from kerosene lamps and other fossil fuel lighting.. Namene is celebrating a new milestone as 150,000 pico - solar lights have been distributed across rural areas of Zambia, where there is little or no access to ...

By investing in Namene's carbon projects you'll directly impact families living without energy access by replacing dangerous, toxic kerosene lamps with safe, sustainable solar lights. Not only does your purchase avoid carbon emissions, every solar light gives families clean, affordable lighting at home to study, cook, socialise and work safely ...

Patrick Lagrange, PDG de Namene, explique : "Environ 10,000 familles acquièrent une lampe Namene chaque semaine, et en deux ans, nos lampes solaires à prix réduit ont acquis une part de marché significative dans les pays que nous desservons.

Through corporate partnerships, companies sponsoring the delivery of Namene solar lights or chargers, companies can create a measurable positive impact with the multiple benefits of our clean energy products. At Namene, everything we do is guided by our purpose: to empower every community through clean technology.

A year of Zafi: how Namene solar products have changed lives in Zambia. Discover how Namene products are changing lives and benefitting communities. We spoke to the first Zafi solar charger customer in Zambia, about his experience with our solar lights and charger. [Read More](#)

All products distributed by Namene are designed to help people and families thrive, wherever they live, by



Namene solar Canada

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.

"We're providing 1,000 solar lights to the learners, which in our minds, improve home study conditions due to better lighting conditions, improved air quality, and most importantly better grade outputs for our learners" ... Namene strives to help them make a meaningful and lasting impact. As part of your CSR or ESG programme, we can help ...

How Namene distribution partner ENRAPOWER is reaching last mile homes with solar lights in Zimbabwe. Namene interviews founder of ENRAPOWER, Lawrence Hoba, who shares his experience of being a Namene distribution partner, living our shared values, and the benefits the partnership. [Read More](#)

Our solar-powered lights eliminate carbon emissions and toxic fumes by replacing kerosene lamps and candles. The avoided emissions are certified as carbon credits, ... Namene Solar's innovative carbon offsetting solar project is the first ...

But since March 2023, Namene has distributed over 7,000 solar lights to families in Mudzi, giving them access to modern energy for the first time. Now, thousands of families have a safe source of light at home, reduced indoor pollution, and more savings to help them escape energy poverty. We help corporates contribute to their social and ...

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 ...

Namene Solar and SENS have submitted a planning application to the Borough Council of King's Lynn & West Norfolk for a solar photovoltaic scheme on land off Kilham's Way, King's Lynn, PE30 2HY. The solar scheme would have a capacity of 49.99 MW and a battery storage capacity of about 15 MW. Based on the assumption that a household has an average electricity ...

Our team on the ground in Namibia are now delivering our solar lights to communities and informal settlements, as part of our countrywide carbon offsetting project.. Over 3000 lights have now been distributed across informal settlements in Katutura, including; Havana, Ombili, Okuryangava, Hakahana, Oshitenda, Okahandja park, Kilimanjaro and Goreangab.



Namene solar Canada

Web: <https://profbismed.pl>