

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 ...

L'entreprise de technologies propres Namene franchit une étape cruciale en distribuant plus d'un million de lampes solaires; des familles vivant hors réseau électrique, grâce à ses projets ...

With Namene's solar products and Incotech's distribution reach, we're well-positioned to meet this demand and ensure that more people can stay connected, even when the lights go out. Peter sums it up perfectly: "Having a reliable solar charger like Zafi keeps our customers connected through the blackouts and provides a solution that no ...

Through Namene, Memory found a new role in her community as a solar lights Sales Agent. " Being a solar light super agent has given me many opportunities. Not only have I brightened up my community and brought them hope through solar lights but I have now managed to pay fees for my children as well as put food on the table," says Memory.

London - The first carbon credits have been issued for solar company Namene Solar's climate project in Zambia, which replaces fossil fuel-based lighting with portable solar lights. 546 VERs have been issued in the Gold Standard Impact Registry, each representing 1 tonne of CO<sub>2</sub>e of emissions reductions achieved during the initial monitoring ...

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 project in Namibia, certified by Gold Standard. It's the first project in Namibia to receive the certification.

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 ...

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](#)



# Namene solar Uzbekistan

Namene is a business that believes people and planet should come first. They provide affordable, highly reliable, everyday devices to those who need them the most - harnessing clean technology to transform lives and livelihoods.

Namene solar lights are designed to help people and families thrive, wherever they live. We help customers replace harmful kerosene lamps, by providing safe, clean solar-powered lights for indoor and outdoor use.. Our portable solar ...

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 ...

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.

Q: How do solar lights cut carbon emissions? Right now, there are around 800 million people in the world who do not have reliable access to modern electricity. They have no alternative to fossil fuel-based lighting like kerosene lamps and candles to light their homes. Not only do these outdated lamps pollute the atmosphere with CO<sub>2</sub> and contribute to global heating, they are ...

At Namene, we believe that business can be a force for good. That's why our purpose is to empower every community - no matter where they live - through clean technology. Just like our products, we have thoughtfully crafted every ...

Namene's climate projects help finance truly affordable solar light for low-income families living in off-grid communities, enabling the initial step onto the clean energy ladder and generating each family significant savings by avoiding ...

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.

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...

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 ...

Now, Namene Solar's award-winning SM100 solar light has been labelled as one of their 1000 efficient, profitable solutions for climate change. Every solar light avoids 92kg of carbon emissions being released into the atmosphere and are designed to be durable, portable and multifunctional. Their versatile design means they can be used as a ...

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 ...

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 project in Namibia, certified by Gold Standard. It's the first project in Namibia to receive the certification.

Zuba is the most robust solar light designed by Namene to date. Harnessing the power of the sun, Zuba provides free, bright and clean lighting for years. Made from strong materials with removable, repairable and reusable components to ensure it stands the test of time.

