

SDG1: Our lights allow families to save on average \$6 per month, and to work and study after dark to improve their monthly income and long-term prospects. SDG3: Replacing kerosene lamps and candles with solar lights removes ...

What Namene's approach also demonstrates, is that we can make the voluntary carbon market (VCM) work as a force for good. Issuing carbon credits is what allows us to bring quality products to those on the lowest incomes, and the financial benefits flow to them first and foremost: for each dollar invested in our climate projects, each family ...

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.

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 lights are built to last and have won awards for

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 ...

Zambia was Namene's first carbon project, which has since seen almost a quarter of a million solar lights delivered across all ten provinces since 2021. This rapid growth was underpinned by our trailblazing strategy to make solar lights affordable and accessible to all. Understanding the carbon value of a solar light

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 ...

Les installations de panneaux solaires en Martinique contribuent significativement à la réduction de l'empreinte carbone. Cependant, une gestion adéquate des déchets solaires est cruciale pour atténuer les risques environnementaux potentiels liés à la fin de vie des panneaux, assurant ainsi une solution véritablement durable.

All devices 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 - starting with eradicating harmful

kerosene ...

All devices 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 - starting with eradicating harmful kerosene lamps, followed by polluting cookstoves.

Namene was an industry leader in understanding the carbon savings solar lights could unlock. By tapping into carbon finance as a way to subsidise the cost of our lights for end-users, we have been able to give over one million Zambians their first step on the clean energy ladder.

London-headquartered firm Namene Solar is working to revolutionise their lives by providing clean energy lights via carbon financing. Yoana Cholteeva speaks with Bernardo Lazo, managing director at Namene Solar, about the project and how it fits into the broader state of Namibian energy.

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 ...

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.

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.

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 over 1.2 million pico solar ...

Web: <https://gennergyps.co.za>