

What is the Tunisian Solar Plan?

The Tunisian Solar Plan contains 40 projects aimed at promoting solar thermal and photovoltaic energies, wind energy, as well as energy efficiency measures. The plan also incorporates the ELMED project; a 400KV submarine cable interconnecting Tunisia and Italy.

Where is the first large scale solar power plant in Tunisia?

The first large scale solar power plant of a 10MW capacity,co-financed by KfW and NIF (Neighbourhood Investment Facility) and implemented by STEG,is in Tozeur. TuNur CSP project is Tunisia's most ambitious renewable energy project yet.

Does Tunisia support solar?

Tunisia is supporting utility-scale solar through a series of tenders,the latest of which was launched in January 2023. It also finalized a 500 MW solar tender in December 2019. The country's cumulative installed PV capacity stood at just 506 MW by the end of 2023,according to the International Renewable Energy Agency (IRENA).

Can Tunisia build a large-scale solar project?

Tunisia's Ministry of Industry,Mines and Energy has kicked off a new procurement exercise for large-scale solar. Tunisia's Ministry of Industry,Mines and Energy has launched a tender for the construction of several large-scale PV projects with a combined capacity of 200 MW.

When do solar projects start in Tunisia?

Interested developers have until Jan. 15 to submit their project proposals. Tunisia is supporting utility-scale solar through a series of tenders, the latest of which was launched in January 2023. It also finalized a 500 MW solar tender in December 2019.

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.

Namene for the Global Goals GS PoA 10875 / GS 11343 AMS-III.A.R v7 - Substituting fossil fuel-based lighting with LED/CFL lighting systems Certified Distribution of lights in progress. Renewable energy - solar lights Small scale. Distribution of up to 652,000 solar lights Rural households without access to electricity 5 years

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 ...

Namene is a values-led business. One of our eight shared values is Accountability, whereby we take responsibility for our actions, and pride in our impact.. So this week marks an important milestone for us in living this value, ...

Massimo is responsible for Namene's products validation and verification, contributing over 15 year's experience in solar energy and high-tech industries to the Products team. Massimo's expertise spans both production (semiconductors) and ...

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.

Our SM100 solar lights have reached hundreds of families in the Philippines, to give them reliable solar light through the typhoon season, which can cause power shortages and blackouts. ... At Namene want to honour and champion the essential role women play by connecting their communities to energy access, becoming solar entrepreneurs and ...

15 September 2021: After a years-long partnership, ecoligo, the German climate solution leader will take over Namene Solar's project business in West Africa.. The German company ecoligo, provider of a solar-as-a-service solution for companies in emerging countries, will add the commercial and industrial solar projects of Namene Solar West Africa, based in Ghana, to its ...

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.

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 their quality and accessibility. Our early SM100 model was named the world's most affordable solar ...

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 pollution and health and safety hazards such as fires and respiratory diseases.Over 3 million people a year die of household air pollution from sources ...

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 ...

Our purpose is to empower every community through clean technology. Namene is a business that believes people and planet should come first. We provide affordable, highly reliable, everyday devices to those who need them the most - harnessing clean technology to transform lives and livelihoods. Without ever compromising on quality, we make sure our products are always ...

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.

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 ...

The urgent need for new approaches is why we created Namene to empower every community through clean technology. What does Namene do? Namene is a business that believes people and planet should come first. We provide affordable, highly reliable, everyday devices to those who need them the most.

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](#)

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