

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.

The Zulia and Venezuela Solar associations are asking the government to use its political and commercial ties with Beijing to negotiate a massive import of solar panels, and to make them affordable by eliminating taxes and granting soft loans.

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, ...

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 expenditure on kerosene and candles.

Chinese photovoltaic manufacturer Yingli Green Energy announced this week that it supplied 1.1 megawatts' worth of solar panels for a solar farm in Los Roques, Venezuela, making the plant in question the largest ...

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 ...

Chinese photovoltaic manufacturer Yingli Green Energy announced this week that it supplied 1.1 megawatts' worth of solar panels for a solar farm in Los Roques, Venezuela, making the plant in question the largest in the country.

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. We design our products to last as long as possible, and build long-term relationships with each of our customers based on trust and mutual benefits.

Solar Energy Plan: In early 2023, Venezuela's Ministry of Electric Energy announced a plan to install 2,000 megawatts (MW) of solar energy over three years, starting with 500 MW in the states of Zulia, Falcón, and Lara. This initiative aims to generate approximately 8% of the country's electricity needs.

A Chinese-supported solar and wind farm in the Los Roques archipelago in the north of Venezuela remains

unfinished. The lack of a legal framework for the energy transition, the prominence of thermoelectric plants ...

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 ...

A Chinese-supported solar and wind farm in the Los Roques archipelago in the north of Venezuela remains unfinished. The lack of a legal framework for the energy transition, the prominence of thermoelectric plants and the lack of transparency in information put Venezuela in 111th place out of 115 countries in the Energy Transition Index ...

Web: <https://www.gmchrzaszcz.pl>