



Antananarivo office energy storage

Antananarivo office energy storage

According to the World Bank, only 73% of the population has access to electricity in urban areas and only 11% in rural areas. As part of the new Malagasy government's 100-day program, renewable energy will play an important role in electrification initiatives over the next years. With the Madagascar Emergence Initiative, the government wants to increase the country's electrification rate to 50% by 2030 and double electricity production, notably via the installation of solar and hydraulic power plants.

As to the network infrastructure, there are efforts to integrate more clean energy into the grid, including a 20 MW solar project near the capital, but most rural areas are off-grid and no grid expansion projects are currently planned in these areas. Given the lack of grid expansion plans, there is a significant opportunity to provide off-grid energy to remote communities.

Madagascar energy transition journey is in progress and the country looks for investments, partnerships and collaboration. There are opportunities for the whole value chain: developers, EPCs, storage technology providers, PV solar manufacturers, off-grid solutions, legal, advisory, financiers, etc.

Learn from the latest insights, upcoming projects, and network with like-minded delegates from the both private and public sector at RENPOWER MADAGASCAR 2024 part of the conversation, network and learn about the latest developments and business opportunities ahead.

Committed to Sustainable Power Solutions – Unlocking the Renewable Energy Assets of the World's Fourth Largest Island
Madagascar Ready to Ramp Up Renewable Energy Projects - Ongoing Diversification Plans of the Energy Mix
Large-scale PV Projects gives Solar Potential a Big Boost – Close up on Solar PV Systems" Uptake
Lighting up Madagascar: Rural Electrification Gains Ground
Access to Finance - Towards Comprehensive Actions Enabling Electrification Market Expansion from RES and Consumer Affordability

Attending: Key stakeholders including representatives from the government, International Finance Institutions (IFIs), policy makers, international and local developers, EPC contractors, independent power producers, large electricity consumers, battery storage technology providers, engineering, legal and advisory services, manufacturers, banking and private equity entities.

Agenda and registration - The detailed agenda, speaker line-up and registration form will be available upon your written inquiry. Early bird conditions are currently applied so make sure to take advantage.

Renewable power developers, EPC contractors, Engineering firms, Equipment manufacturers, Large electricity consumers, Battery storage technology providers, Legal and advisory services, Banking and private equity entities, Representatives from the government, International Finance Institutions (IFIs), Sectorial/regional agencies and associations.



Antananarivo office energy storage

This flagship investment event provides an excellent opportunity for public relation, to raise your company profile, to highlight your expertise and to boost your business development objectives.

Lead SponsorGold SponsorSilver SponsorLuncheon/Cocktail Reception SponsorDelegate Bag
SponsorRegistration/Summit Badge SponsorCoffee Break SponsorDelegate Folder SponsorDisplay Stand
Sponsor

Contact us for free full report

Web: <https://sumthingtasty.co.za/contact-us/>

Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

