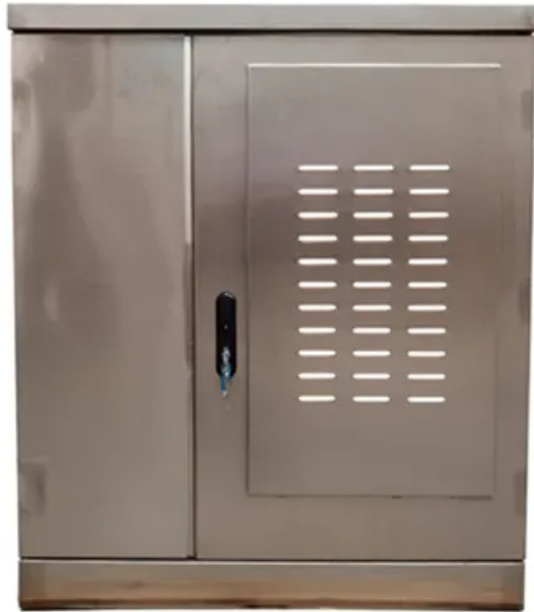


Nari energy Guyana





Nari energy Guyana



NAREI buildings now solar-powered

"Five buildings of the NAREI institute benefit as of now from clean and reliable energy generated by Sun2roof solar rooftop solutions with capacities ranging from 1 to 8 kWp combined with the intelligent sun2safe energy management systems.

NAREI Institute buildings in Guyana as of now powered by clean energy

Five buildings of the NAREI institute benefit as of now from clean and reliable energy generated by sun2roof solar rooftop solutions with capacities ranging from 1 to 8 kWp combined with the intelligent sun2safe energy management systems.



IICA to enable reengineering of NAREI, new technologies in Guyana...

Guyana will be supported by the Inter-American Institute for Cooperation on Agriculture (IICA) to introduce technology in the agriculture sector, and training for persons in rural areas to use such innovative solutions.

IICA to enable reengineering of NAREI, new ...

Guyana will be supported by the Inter-American Institute for Cooperation on Agriculture (IICA) to introduce technology in the agriculture sector,



and training for persons in rural areas to use such innovative solutions.



More from this author

AS evidence of Guyana's continuous leadership in forest management and climate change, Prime Minister Brigadier (Ret'd) Mark Phillips on Friday launched the first of its kind Mangrove Centre (Knowledge Centre) ...

NAREI buildings now solar-powered

"Five buildings of the NAREI institute benefit as of now from clean and reliable energy generated by Sun2roof solar rooftop solutions with capacities ranging from 1 to 8 kWp combined with the intelligent sun2safe ...



NAREI gets over \$68M from SBM Offshore for ...

Chief Executive Officer of NAREI, Mr. Jagnarine Singh, explained that the Guyana Mangrove Restoration Project was initiated in 2010; however, the institute recently reached out to SBM Offshore for assistance ...



Home

To become a center of prominence in agricultural research and development through appropriate technology development and dissemination; commercialization of research results, and achieving support services excellence to support the development of a ...

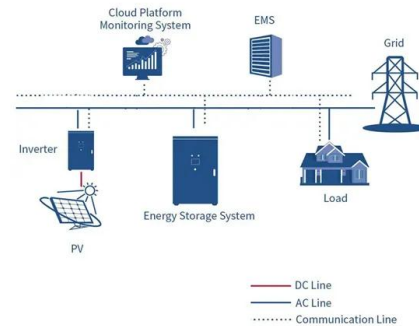


Mangrove Restoration Project

Mangroves contribute substantially to sea defense in Guyana by damping wave action and reducing wave energy, trapping sediments, and stabilizing shoreline substrates while playing an important role in carbon sequestration. A range of natural and man-made factors threatens Guyana's remaining standing mangrove forests.

NAREI gets over \$68M from SBM Offshore for mangrove

Chief Executive Officer of NAREI, Mr. Jagnarine Singh, explained that the Guyana Mangrove Restoration Project was initiated in 2010; however, the institute recently reached out to SBM Offshore for assistance and received a positive response.



More from this author

AS evidence of Guyana's continuous leadership in forest management and climate change, Prime Minister Brigadier (Ret'd) Mark Phillips on Friday launched the first of its kind Mangrove Centre (Knowledge Centre) in the National Agricultural Research and Extension Institute (NAREI) compound at Mon Repos, East Coast Demerara.



British to help NARI cut energy costs - Kaieteur News

According to the High Commission, the lamps will be handed over to NARI by mid-April. The lamps will be supplied and fitted by local company Farfan and Mendes at a cost of \$6 million. The solar-powered lamps will help to reduce NARI's energy bill, and the assistance is consistent with the UK's wider assistance to the realisation of the



Mangrove Restoration Project

Mangroves contribute substantially to sea defense in Guyana by damping wave action and reducing wave energy, trapping sediments, and stabilizing shoreline substrates while playing an important role in carbon sequestration. A range of ...

Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://www.fundacja64.pl>