

## HAITI ON SUPPORTING ENERGY STORAGE



How can Haiti improve its energy system? As an island nation with an evolving yet vulnerable power grid, Haiti must strategically integrate resilience into its energy system planning. Leveraging investments in renewables, distributed energy resources, and energy storage is key to improving the resiliency and security of Haiti's power system and electricity supply.



Can off-grid solar improve Haiti's energy access? In parallel with other efforts like minigrid development and national grid planning,off-grid solar also has the potentialto play an important role in advancing Haiti's energy access. As the name suggests,off-grid solar systems operate independently from the traditional electricity grid.



Will USAID and NREL reshape Haiti's energy landscape? In a bid to reshape Haiti's energy landscape, USAID and NREL will support Haiti's ministries and government in formulating the country's Integrated Resource and Resilience plan, which is a comprehensive energy sector master plan that envisions a sustainable, secure, and resilient energy future for Haiti.



Is Haiti a good place for solar power? Haiti enjoys abundant sunlight throughout the year, making it an excellent candidate for solar power systems.





Why is Haiti underdeveloped? Haiti's energy access and infrastructure remain critically underdeveloped. In addition, Haiti relies heavily on imported fossil fuels, which are expensive, harmful to the environment, and exacerbate existing challenges to Haiti's energy sector.



## HAITI ON SUPPORTING ENERGY STORAGE



Can minigrids improve Haiti's energy master plan? These trainings will be the foundation for future modeling efforts related to Haiti's energy master plan. Minigrids offer one promising solutionfor improving Haiti's energy access and resilience. These small-scale localized power networks can provide reliable electricity for Haiti's remote and underserved areas.





An existing solar-plus-storage project in Chile's part of the Atacama desert. Image: Colb?n S.A. Spanish independent power producer (IPP) Grenergy has signed a power purchase agreement (PPA) for the fourth phase ???





The 2023-2050 Energy Plan requires at least 20GW of energy storage deployments under modelled scenarios, the DOE representative said, and "proactive steps" are being taken on a national level to accelerate storage ???





In June 2022, DOE announced it closed on a \$504.4 million loan guarantee to the Advanced Clean Energy Storage project in Delta, Utah ??? marking the first loan guarantee for a new clean energy technology project ???





The International Renewable Energy Agency (IRENA) is set to launch a technology roadmap for electricity storage at the solar industry conference and exhibition Intersolar Europe next month. IRENA technology ???



The German Federal Ministry for Economic Affairs and Energy is also supporting the project with & euro;800,000 (US\$876,000) in funding. & nbsp; & Idquo;Smart software is the key to unlocking the potential of battery storage. ???



## HAITI ON SUPPORTING ENERGY STORAGE





? 1/4 ? ,"???","+"""???





The mentor was a well-rounded mentor; she was a coach, friend, and sister. She went the extra mile for me. [???] I mostly worked on solar projects before; [???] however, my mentor's inputs guided me into a technical sales ???





The US national Energy Storage Association (ESA) has adopted a goal for the deployment of 100GW of new energy storage using a range of technologies by 2030, updating a previously set 35GW by 2025 target.





The new economics of energy storage | McKinsey. Our research shows considerable near-term potential for stationary energy storage. One reason for this is that costs are falling and could ???