



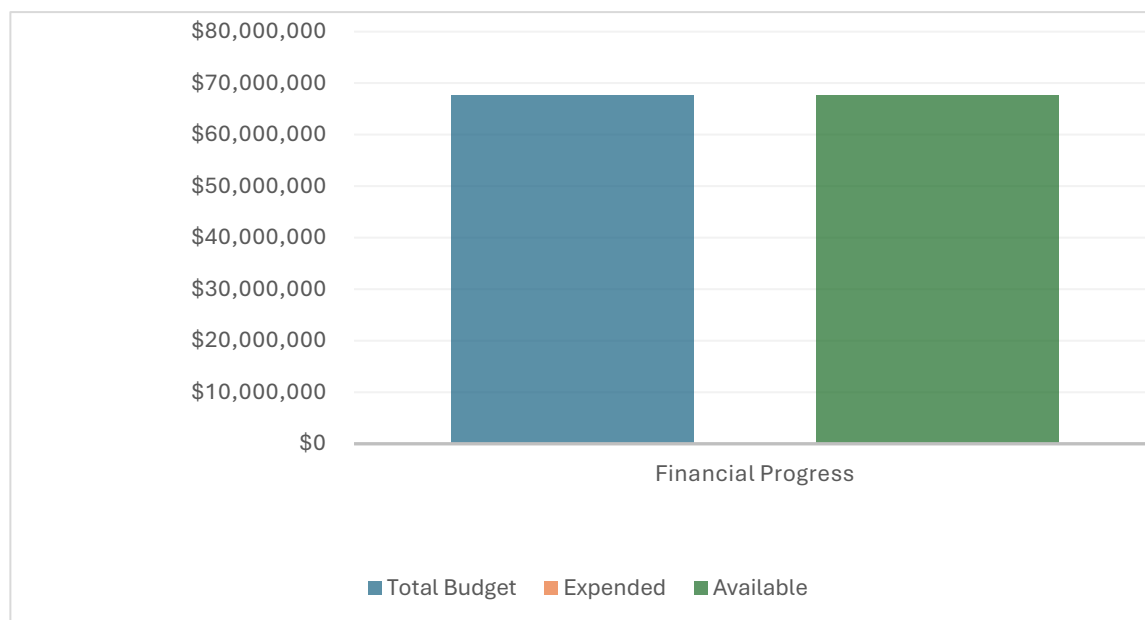
EGRID MONTHLY STATUS REPORT

AUGUST 2025
9/02/2025

VIRGIN ISLANDS HOUSING FINANCE AUTHORITY

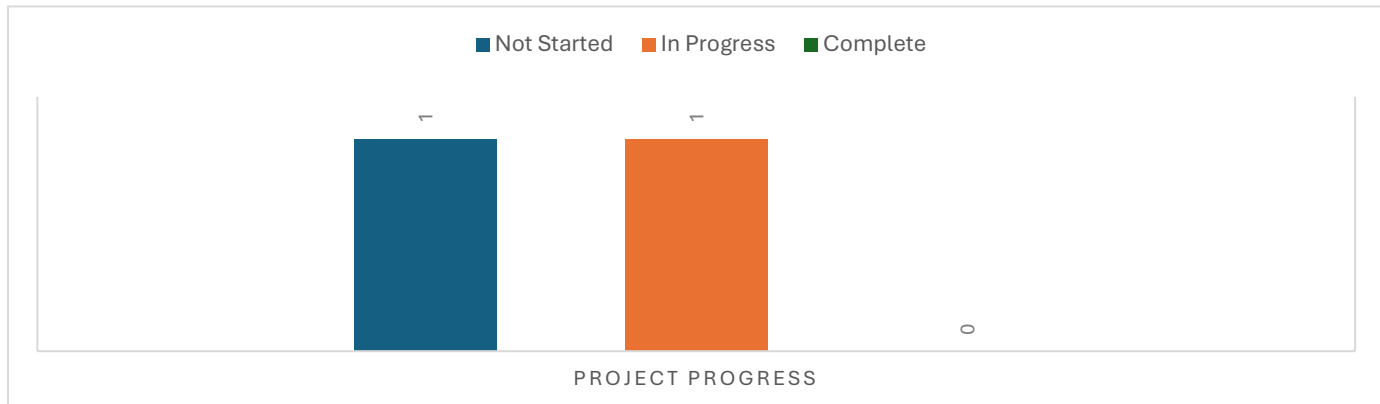
RECOVERY & RESILIENCE DIVISION

Electrical Grid Grant Expenditures Snapshot



Grant Fund Disbursement	Budget	Funds Expended	Budget Available	% Expended
Administration	\$3,382,650.00	\$113,972.85	\$ 3,268,677.15	0%
Electrical Power System Improvement	\$63,000,000.00	\$0.00	\$ 63,000,000.00	0%
Planning	\$1,270,350.00	\$9,532.68	\$ 1,260,817.32	0%
Total	\$67,653,000.00	\$123,505.53	\$ 67,529,494.47	0%

Commercial Electrical Innovation Dashboard



Project Progress Overview

Application Review	Environmental Review	Capacity Assessment	In Progress	Closeout	Completed
4	0	0	0	0	0

Project Status Overview

Project	Project Cost	Status
Community Electrical Innovation	\$10,000,000.00	In Progress
Grid Resiliency	TBD	4 Applications submitted

Financial Overview

Project	Project Cost	Expended to Date
Community Electrical Innovation	\$10,000,000.00	\$0

Projects Monthly Update:

Community Electrical Innovation

Status:	In Progress
Project Description:	<p>The Community Electrical Innovation Program was created to mitigate electric power supply interruptions to entities that assist vulnerable populations in low- and moderate-income areas. Specifically, this initiative targets entities that provide daycare services, afterschool programs, homeless shelters and the elderly. The Virgin Islands Energy Office is responsible for the following:</p> <ul style="list-style-type: none">a) program guideline developmentb) vetting beneficiary applicationsc) determining beneficiary eligibilityd) assessing site feasibilitye) ensuring national objective compliancef) furnishing list of eligible applicantsg) creating an RFQ for qualified installersh) vetting installer qualificationsi) establishing a pool of qualified installersj) furnishing list of qualified installersk) project implementation and managementl) technical oversight (includes technology, system sizing, warranties, and capabilities)

	<p>m) quality assurance and control (construction management, site inspections, etc.)</p> <p>Installed systems will be rooftop solar and battery on existing structures. No masonry construction is allowed as part of this program. Solar panels will be fastened to non-compromised roofs using a metal (usually aluminium) racking system with various fasteners (nuts & bolts). Systems will consist of wiring and conduits from the electrical panel to the solar panels and the battery storage system. The battery storage systems will be fastened to interior or exterior walls (depending on the most cost effective option).</p>
Period of Performance:	March 25, 2025-June 06, 2029
CDBG-DR Funded Project Cost:	\$ 10,000,000.00
Funds Expended This Month:	\$0
Funds Expended To Date:	\$0
Progress:	10%
Monthly Update:	The beneficiary application window officially closed on 07/31/2025 with 38 applicants. VIEO began reviewing beneficiary applications on 08/02/2025 following the closure of the application window. Eligibility reviews are being conducted by VIEO and will be final reviewed by VIHFA. A Subrecipient Agreement for the full scope of work was executed with Virgin Islands Energy Office (VIEO) on 08/11/2025. The next phase of the program is for VIEO to submit an RFP to obtain third-party engineering services.
Performance Measures:	<ol style="list-style-type: none"> 1. Application received: 38 applications have been submitted thus far. 2. Application Approved 3. Energy Coast Reduction 4. kW of generator installed 5. # of generator assets exporting to grid 6. kWh of battery installed 7. NEB workflow completed 8. NEB workflow started

PR2 Grid Resiliency

Status:	Application Submission
Project Description:	PR1 Eligible Projects – 4 projects
Period of Performance:	To be determined
CDBG-DR Funded Project Cost:	\$38,000,000
Funds Expended This Month:	\$0
Funds Expended To Date:	\$0.00
Progress:	
Monthly Update:	Four project applications have been submitted and are presently undergoing the review process.

