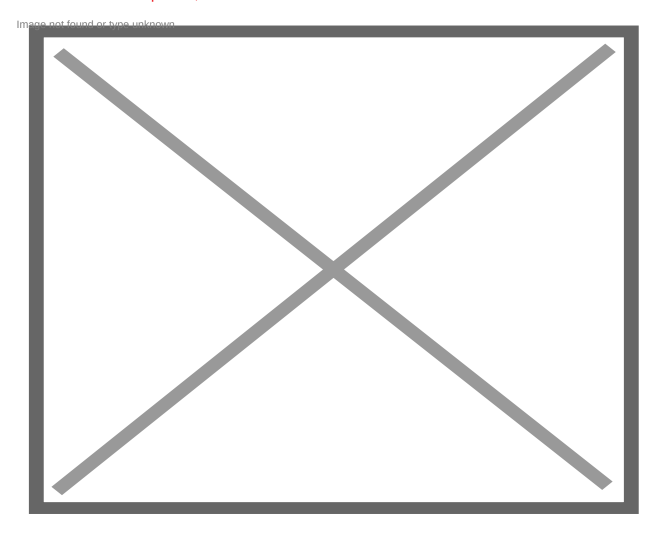
UVI Issues RFP for Generator Elevation Project on St. Thomas Campus

Proposals Due April 18, 2025, for HMGP-Funded Infrastructure Protection Project

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ST. THOMAS — The University of the Virgin Islands (UVI) has announced a Request for Proposals (RFP T2025 001) seeking qualified Architectural and Engineering (A&E) firms for a major infrastructure mitigation effort on its St. Thomas campus. The initiative, officially titled "UVI STT Generator Elevation," is funded under Hazard Mitigation Grant Program (HMGP) Project #4340-0132.

The project's objective is to elevate and safeguard critical power systems—including a 15kV, 2000KW generator—against potential damage from natural disasters. The scope of work includes engineering analysis and design feasibility, land surveying,

Environmental and Historic Preservation (EHP) reviews, technical feasibility studies, permitting, and cost-effectiveness evaluations.

Key components of the project involve the elevation of wind-rated concrete enclosures, mounting pads, transformers, and a transfer switch to ensure continuity of power and operations before, during, and after emergency events.

Interested firms must meet all Conditions of Approval and submission requirements, which are available electronically by contacting Procurement Manager Toi Matthews at toi.matthews@uvi.edu. All proposals must be submitted by 2:00 PM AST on April 18, 2025.

For more information or to request the full Conditions of Approval, firms may also reach Toi Matthews by phone at 340-692-4011.

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