



# Solicitation Announcement

## RFP001-RS2025

Royale System LLC. is hereby soliciting bids for RFP001-RS2025 for Architectural Design Services for the following:

- A Fuel Tank Pad with a Dyked spill containment enclosure for a 5,000 gallon fuel tank.
- A retaining wall to support the fuel tank installation.
- A Generator Pad for (2) 150KW generators.

The selected contractor will be required to provide the following Information in response to this RFP.

- Site Plan and layout Drawings
- Architectural and Structural Drawings
- Permit and Regulatory Compliance Documentation
- Coordination Reports with Engineering Disciplines

Interested parties and prospective respondents may request the complete RFP Package for their review from Royale Systems LLC (Procurement Office) by emailing [royalesystems@outlook.com](mailto:royalesystems@outlook.com) with request confirmation email with contact information for the respective company. All questions pertaining to the scope of services to be rendered or a request to visit the site should also be directed to [royalesystems@outlook.com](mailto:royalesystems@outlook.com). Invitation for bid will be submitted electronically in a PDF format bearing the respective RFP001-RS2025 to [royalesystems@outlook.com](mailto:royalesystems@outlook.com) In addition, one hard copy should be mailed to:

**Royale Systems LLC.**  
**Attn: Procurement Office**  
**8252 Subbase Road**  
**Suite # 5**  
**St. Thomas, VI. 00802**

**RFP Submission Deadline:**  
**August 29, 2025 12pm Atlantic Standard Time**

### TERMS & CONDITIONS

- Royale Systems reserves the right to cancel this solicitation, reject any or all proposals, and negotiate terms with the successful proposer.
- All preparation costs are the sole responsibility of the proposer.
- The final contract will be Royale Systems' standard professional services agreement incorporating this RFP, the selected proposal, and required federal clauses.
- Any contract resulting from this RFP is contingent on continued availability of HUD funds.