



## **VIRGIN ISLANDS WATER & POWER AUTHORITY**

**PR-11- 22**

**RFP PR-11-22 - RE: PR-11-22 PV Interconnection  
Power System Studies for St. Croix, USVI**

**Date: December 7, 2021**

### **ADDENDUM I**

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## **Questions and Answers**

1. If there are no drawings, can we perform a walk-through? Are the three sites, physically available to be walked?  
**Yes, all sites can be made available for walk-through with advance notice and offeror's absorbs all associated cost.**
2. Can we get an extension on the bid date so we can collect the data and put a proper proposal together? Please remember answers are due on 11/23 right before the Holiday of Thanksgiving week.  
**Yes, Tuesday, December 21, 2021 – on or before 10:00 A.M., AST**

3. What are the highest voltage levels of the system?  
69KV Underground Transmission line between the Richmond and Gregory Willocks Substations.
4. Can we be provided feeder diagrams and single line diagrams of the existing St. John power distribution system?  
Only questions related to RFP for STX is addressed
5. Is on site data collection provided by others or should it be included in the proposal?  
On site data can be provided by VIWAPA once requested.
6. Down to what voltage level does the system need to be modeled?  
Distribution Primary Voltage of 25KV and 13.8KV.
7. Will completion of this project disqualify us from bidding the installation of the PV system?  
No it will not.