

**From:** Richard Kahn <[REDACTED]>  
**To:** "jeffrey E." <jeevacation@gmail.com>  
**Subject:** Fwd: Great St. James Proposal  
**Date:** Tue, 02 May 2017 21:28:19 +0000  
**Attachments:** Great\_St.\_James\_Bid-Manual.pdf; GSJ\_Diagram\_2.pdf; GSJ\_Diagram\_1.pdf;  
Great\_St.\_James\_Bid-Automatic.pdf

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attached are quotes from September for switch gear GSJ  
i will review and then call Hugo for a better understanding of what is needed

Richard Kahn  
HBRK Associates Inc.  
575 Lexington Avenue 4th Floor  
New York, NY 10022  
tel [REDACTED]  
fax [REDACTED]  
cell [REDACTED]

Begin forwarded message:

**From:** Richard Kahn <[REDACTED]>  
**Subject:** Fwd: Great St. James Proposal  
**Date:** May 2, 2017 at 5:21:54 PM EDT  
**To:** Rich Kahn <[REDACTED]>

Richard Kahn  
HBRK Associates Inc.  
575 Lexington Avenue 4th Floor  
New York, NY 10022  
tel [REDACTED]  
fax [REDACTED]  
cell [REDACTED]

Begin forwarded message:

**From:** Hugo Hodge <[REDACTED]>  
**Subject:** Fwd: Great St. James Proposal  
**Date:** October 12, 2016 at 11:01:43 AM EDT  
**To:** Richard Kahn <[REDACTED]>

Good morning Mr. Kahn,

I haven't heard back from you so I'm re-sending the email below.

HH

----- Forwarded message -----

From: **Hugo Hodge** <[REDACTED]>  
Date: Wed, Oct 5, 2016 at 2:54 PM  
Subject: Fwd: Great St. James Proposal  
To: Richard Kahn <[REDACTED]>

Good Afternoon Mr Kahn,

The attached proposals that I received from Bryan's Electric meet the bid requirements as requested in the design for this project. There were two options submitted for review. The options are as follows:

1. Manual Switch Option Includes:

- (2) Riser pole Fault Interrupters
- (2) Primary Pad-mount Meters
- (2) S&C Switches (Manual Operation and Isolation)

2. Automatic Switch Option:

- (2) Riser pole Fault Interrupters
- (2) Primary Pad-mount Meters
- (2) S&C Switches (Automatic Operation and Isolation)

I recommend the automatic option as this option is much more reliable than the manual option. This will offer more flexibility for outages on one of the two distribution circuits connected to the LSJ/GSJ distribution network as designed. The manual option will work but the switches will have to be operated manually and according to which island staff resides may be a big factor in restoration time. The automatic option will restore service in within seconds once one of the distribution circuits from WAPA experiences a loss of voltage. This option will also restore the network back to normal once the voltage returns and is stable.

Please let me know if you accept this recommendation as well as your reaction to my recommendation on the submarine cable. We should also discuss who will notify the bidders of the decision.

Additionally, providing these recommendations satisfies milestone number 3 of our agreement.

Best Regards,

Hugo Hodge Jr  
President and CEO  
HKT Energy Consulting Group, LLC

----- Forwarded message -----

From: **Danielle Johnson** <[REDACTED]>

Date: Tue, Sep 27, 2016 at 2:21 PM

Subject: Great St. James Proposal

To: Hugo Hodge <[REDACTED]>

Good Afternoon Mr. Hodge,

Please see attached proposal for your review.

Kind Regards,

Danielle Johnson  
Bryan's Electric  
[REDACTED]