

---

**From:** Richard Kahn <[REDACTED]>  
**Sent:** Thursday, July 13, 2017 9:33 PM  
**To:** jeffrey E.  
**Subject:** Fwd: GSJ LSJ

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

Begin forwarded message:

**From:** =/b>Hugo Hodge [REDACTED]>  
**Subject:** =/b>Re: GSJ =SJ  
**Date:** =/b>July 13, 2017 at 12:39:48 PM =DT  
**To:** =/b>Richard Kahn [REDACTED]

No Sir, Russ Electric will make the modifications to their breaker. Denny Bryan will secure the quotes for the step up transformer, S&C Vista switch, and switch gear for GSJ. I expect Russ Electric to be included in the request for bids for the switch gear on GSJ.

On Thu, Jul 13, 2017 at 12:31 PM, Richard Kahn [REDACTED]  
<mailto:[REDACTED]> wrote:

thank you  
can Russ electric bid everything including what you originally were quoting from Denny Bryan?  
please advise  
thanks

Richard Kahn  
HBRK Associates Inc.  
575 Lexington Avenue 4th Floor

New York, NY 10022

tel [REDACTED] [REDACTED]

fax [REDACTED]

cel [REDACTED]

On Jul 13, 2017, at 12:22 PM, Hugo Hodge [REDACTED] > wrote:

I sent the revised one-line diagram, revised switch specs, and new step up transformer specs to WAPA for approval. I have also had a conversation with, and sent the one-line drawing to, Jim Bourgoine of Russ Electric. Russ Electric is the company that did the switchgear on LSJ.

I expect WAPA to provide me with the approval shortly. Once approval is granted we can then source the switch via bids or direct request for quotations.

I expect to have a call with the team from Russ Electric shortly to firm up plans to add the breaker needed to run the feed to SJ.

On Wed, Jul 12, 2017 at 11:38 PM, Richard Kahn <[REDACTED]> wrote:

any update on switch for so that generators can run between GSJ and LSJ  
is anything else open?  
please advise  
thanks

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

=