

---

**From:** Richard Kahn <[REDACTED]>  
**Sent:** Monday, September 24, 2018 5:46 PM  
**To:** jeffrey E.  
**Subject:** RO Updates

LSJ = oct 1 dean will begin install and will finalized no later than oct =2th

GSJ - design =nd procurement has begun / dates to follow but dean is thinking end of =ecember for equipment delivery and mid january 2019 install

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

Begin forwarded message:

From: =/b><[REDACTED]>

Subject: =/b>RE: Wires

Date: =/b>September 24, 2018 at 11:20:37 =M EDT

To: =/b>"Richard Kahn" <[REDACTED]>

Cc: "[REDACTED]"

Richard:

We are =eaded down to St. Thomas on Monday to begin replacement of the controls =nd pumping systems. We should have the new equipment installed =nd commissioned by 12 October at the latest. We have begun the =esign and procurement of the GST system. Will know more on a ship =ate as we hear back from vendors.

Dean

From: Richard Kahn <[REDACTED]>  
Sent: Monday, September 24, 2018 =:45 AM

To: [REDACTED]  
Subject: Re: Wires

Thank you. Any update on timing to finalize lsj. Also please =onfirm we are looking at gsj

Late December =quipment delivery and mid January install. Thank you.

Richard Kahn  
HBRK Associates Inc.  
575 Lexington Avenue, 4th Floor  
New York, NY 10022  
Phone [REDACTED]  
Fax [REDACTED]  
Cell [REDACTED]

On Sep 24, 2018, at 8:16 AM, <[REDACTED]>

<[REDACTED]> wrote:

Richard:

Both wires were received.

Thank =ou.

Dean Bedford PE  
Gemini =ewater Systems LLC  
8916 SW 44th Lane  
Gainesville, FL 32608  
[REDACTED]

-----Original =essage-----

From: Richard Kahn <[REDACTED]>  
Sent: =riday, September 14, 2018 4:16 PM  
To: Dean Bedford <[REDACTED]>  
Subject: Wires

FYI two wires =ere sent to you today

Deposit on GSJ RO =nd payment for LSJ parts... please confirm once received thank =ou

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

=