
From: Richard Kahn <[REDACTED]>
Sent: Thursday, July 12, 2018 12:09 PM
To: Jeffrey Epstein
Subject: Prosolar

i am speaking with Prosolar tomorrow 10am below =s a summary of work they did..
not sure this =ystem will ever work the way it should..

Richard Kahn
HBRK Associates =nc.
575 Lexington =venue, 4th Floor
New York, NY =0022
tel = [REDACTED]
fax = [REDACTED]
cell = [REDACTED]

Begin forwarded message:

From: Brian Prosolar <[REDACTED] <mailto:[REDACTED]>>>

Subject: Re: Friday June 29th

Date: July 11, 2018 at 12:08:05 PM EDT

To: Richard Kahn <[REDACTED]>

Cc: Brad Spernak <[REDACTED] <mailto:[REDACTED]>>, michael glidden
<[REDACTED]>, =rice Gordon <[REDACTED] <mailto:[REDACTED]>>, [REDACTED]

Morning =ichard,

Let =99s schedule Friday morning at 10 EST.

I =99ve asked Dan to wrap up his synopsis today. I just need the detail so =e can accurately record what transpired.

Regards,

Brian =alden
ProSolar America, llc
Director of Operations
c. [REDACTED] <tel:[REDACTED]>

Begin forwarded message:

From: =/b>Marcelo <[REDACTED]>

Subject: =/b>FW: FW: Friday June 29th

Date: =/b>July 11, 2018 at 2:10:17 PM =DT

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

Cc: Brian Walden <[REDACTED]>, Brad Spernak <[REDACTED]>,

"[REDACTED]" <[REDACTED]> <mailto:[REDACTED]> >, "[REDACTED]" <[REDACTED]>

Good Afternoon Richard,

Please see the below email containing Dan's summary of what actions he performed on his last visit to GSJ.

Regards, =/span>

Marcelo Merez

Project Manager

www.prosolaramerica.com <http://www.prosolaramerica.com/>

From: Dan Prosolar <mailto:[REDACTED]>
Sent: Wednesday, July 11, 2018 1:10 PM
To: Marcelo <mailto:[REDACTED]>
Subject: Re: FW: Friday June 29th

Good afternoon all, sorry for the delay my email had an issue and became unlinked so I wasn't receiving these until now. Regarding GSJ here is what's been achieved.

-all Aquion battery modules are wired to bypass the corroded, water damaged circuit boards that could interfere with charging profiles.

-sunny islands (6) were downgraded to firmware version 6.0.02. This was done to allow a broader, linear charge profile to be set

-charging parameters are now based on voltage set points rather than state of charge calculations done internally with different references.

-max charge voltage has been set to 58.5V and the batteries will not stop charging until a voltage 1.5V over the set limit is achieved for 15 seconds. This gives them the ability to bypass the previous charge voltage of 56.7V

- the main issue that caused so much down time before was as follows. A target charge voltage that matched the Aquion batteries was not possible with the previous profile. Compiled on that was faulty Aquion circuit boards preventing the batteries from properly charging to a suitable voltage. Aquion, as we know, is no more, so it's impossible to obtain replacement parts. Aquions bms never set the as advertised performance and created more issues than we could have imagined. In short, the changes I made allowed for a higher, more suitable battery voltage to be achieved and prevents the premature shutdown we saw before.

Again, sorry for the delay, hope all is well

Thanks

Dan Chrisman

Senior Technical Specialist

Prosolar LLC

[REDACTED]

From: Richard Kahn <mailto:[REDACTED]>
Sent: Wednesday, July 11, 2018 10:30 AM
To: Brian Prosolar <mailto:[REDACTED]>

Cc: Brad Spernak <mailto:[REDACTED]> ; michael =lidden; Brice Gordon
<mailto:[REDACTED]> ; [REDACTED]
Subject: Re: Friday June 29th

can we do thursday morning or anytime =riday

when can expect Dan's summary?

please advise

thank you

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

On Jul 10, 2018, at 2:18 PM, Brian Prosolar =lt;[REDACTED]>
<mailto:[REDACTED]> > wrote:

Afternoon Richard,

Brad is traveling to San Francisco for a =onference and I'm boarding a plane to STX. I've asked =an to write a synopsis of his efforts and we have been monitoring for =proper function. I'll relay this tomorrow once he's =inished.

We're still evaluating but all is =unctioning as intended for the moment. Additional monitoring and =onfirmation are needed since the weather over the last week has been =xtremely cloudy.

Would it be possible to have our call on =hurs. afternoon at 3 EST?

Regards,

Brian Walden

ProSolar America, Inc

Director of Operations

c. [REDACTED] <tel: [REDACTED]>

On Jul 10, 2018, at 1:50 PM, Richard Kahn <[REDACTED]>

<mailto:[REDACTED]> > wrote:

i have not yet heard back from anyone on a time to speak

please advise

thank you

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

On Jul 9, 2018, at 5:36 PM, Richard Kahn <[REDACTED]>

<mailto:[REDACTED]> > wrote:

can we please arrange a call for tomorrow to review current status of GSJ solar

thank you

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

On Jun 29, 2018, at 1:36 PM, Brian Prosolar <mailto:[REDACTED]> > wrote:

Afternoon Rich,

I believe the normal boat arrival time is 8 or =:30 a.m. in Redhook.

Dan will be there.

Regards,

Brian Walden
ProSolar America, =lc

Director of Operations

c. [REDACTED] <tel:[REDACTED]>

On Jun 29, 2018, at 1:20 PM, =ichard Kahn <mailto:[REDACTED]> > wrote:

please confirm what time you will be arriving =t GSJ on Monday
thank you

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

On Jun 28, 2018, at 1:42 PM, Brian Prosolar <mailto:[REDACTED]> > wrote:

Afternoon Richard,

We're still trying to have a final discussion with Stefan as well as track down multiple 128MB or smaller =D cards to reboot the Sunnyboy inverters. We're moving as quickly as we can in order to execute the conversion plan but it looks like we have to push to Monday. Dan has shown Michael how to get the system back up and operating in the event of it dropping offline and what is working for the interim.

Regards,

Brian Walden
c. [REDACTED]

On Jun 28, 2018, at 11:08 AM, Richard Kahn <mailto:[REDACTED]> > wrote:

please confirm that you will be at GSJ tomorrow to work on the Solar
thank you

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

On Jun 25, 2018, at 7:27 PM, Brian Prosolar <mailto:[REDACTED]> > wrote:

I want to ensure we have the PCB bypass =discussion with the engineers prior to the visit and will try to =xpedite.

Brian Walden
EE/RE Consultant
c. [REDACTED] <tel:[REDACTED]>

On Jun 25, 2018, at 5:05 PM, =ichard Kahn <[REDACTED]>
<mailto:[REDACTED]> > wrote:

we are without any solar currently
can you please try to have dan come sooner
thank you

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

On Jun 25, 2018, at 4:31 PM, Brian Prosolar =lt;[REDACTED]>
<mailto:[REDACTED]> > wrote:

Afternoon Richard,

I have Dan on the schedule to head to GSJ on =riday.

Regards,

Brian Walden

ProSolar America, LLC

Dir. of Operations

c. [REDACTED] <tel: [REDACTED]>

On Jun 25, 2018, at 3:30 PM, Richard Kahn <[REDACTED]>

<mailto:[REDACTED]> > wrote:

can you please advise when your men can come =n and fix our solar system
thank you

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

=