

From: Ann Rodriquez <[REDACTED]>

To: Rich Kahn <[REDACTED]>, [REDACTED] <[REDACTED]>

Cc: Jeffrey <jeevacation@gmail.com>

Subject: Fwd: Three Battery Options for Great Saint James Battery Room

Date: Mon, 19 Sep 2016 17:21:15 +0000

Attachments: Option__1_103.6kWh_Aquion_Batteries.pdf; Option__2_207.2kWh_Aquion_Batteries.pdf;
Option__3_70.4kWh_Aquion_Batteries.pdf

Revised battery quotes from Brad at ProSolar for your review.

Ann R.

Begin forwarded message:

From: <[REDACTED]>

Date: September 19, 2016 at 12:38:11 PM AST

To: "Ann Rodriquez" <[REDACTED]>

Cc: "Patrick Molesworth" <[REDACTED]>, "Kevin Alvarez" <[REDACTED]>

Subject: Three Battery Options for Great Saint James Battery Room

Ann,

Please see the three options attached to this email. I only quoted the saltwater batteries because I think they are the best solution for your application. Please call me if you have any questions during or after the meeting. Please disregard the previous quote. Thank you for the opportunity.

You currently have 70kWh of USABLE battery power

Option #1 : 103.6kWh of saltwater batteries. / Large Battery Modules with 3-4 week lead time

Option #2 : 207.2kWh of saltwater batteries. / Large Battery Modules with 3-4 week lead time

Option #3 : 70.4kWh of saltwater batteries. / Small Battery Modules - This is the same size as the system you have now. / 2 week lead time

Brad Spernak

ProSolar America, VP Technical Operations

Mobile: 770-312-1244
[REDACTED]
[REDACTED]

Please consider the environment before printing this message.