
From: [REDACTED]
Sent: Monday, August 27, 2018 9:25 PM
To: jeevacation@gmail.com
Cc: Richard Kahn
Subject: Fwd: image003.jpg

FYI

Another option for Solar for your r=view

Dan lives on Lavango cay which is self sufficient <=div> He is also a GC, should I get a bid for GSJ cottage from him ?
=br>

Sent from my iPhone

Begin f=rwarded message:

From: m=chael glidden <[REDACTED]>
Date: August 24, 2018 at 3:46:15 PM AST
To: [REDACTED] > =gt;
Cc: [REDACTED] > >
Subject: Fwd: im=ge003.jpg

Begin forwarded message:

From: D=n Boyd <[REDACTED]>>
Subject: image003.jpg

<=iv style="margin-top: 0px; margin-right: 0px; margin-bottom: 0px; margin-left: 0px;" class="">Date:
August 24, 2018 at 11:54:4= AM AST

To: [REDACTED] <=a>
<mailto:[REDACTED]>

Here is a preliminary estimate. I rea=ize it's a lot of money, especially when Mr E spent that much, if n=t more already.

This system will have 6 - 15 kW Marine grade i=verters, all with internet monitoring capabilities and the option to change=settings without being on site

The batteries are Simpliphi 48=Volt, Lithium Ferro Phosphate batteries, 100% maintenance free and carry a 1= year warranty with guaranteed 10,000 cycles

They are made b= Liberty Batteries from CA, they have been in business for over 20 years

It's hard to know what to design with not=knowing what the total draw will be.

Plus the system that ha= been installed is not balanced.....the solar size is not balanced to the b=tteries nor are the inverters balanced to the solar or the batteries. It =80 s like they just threw what they could at this. Are there any line dia=rams of the current system ?

If you or Mr E wo=ld like to discuss this, please let me know

Be=t regards

Dan Boyd

[REDACTED]
=br class="">

Sent from my iPhone

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