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**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] <[REDACTED]> >=gt;  
Cc: [REDACTED] <[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-=eft: 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 has been installed is not balanced.....the solar size is not balanced to the batteries nor are the inverters balanced to the solar or the batteries. It seems like they just threw what they could at this. Are there any line diagrams of the current system ?

If you or Mr E would like to discuss this, please let me know

Best regards

Dan Boyd

[REDACTED]

Sent from my iPhone

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