

From: Cherry, Brian K  
Sent: 4/28/2014 3:47:23 PM  
To: nlc@cpuc.ca.gov (nlc@cpuc.ca.gov)  
Cc:  
Bcc:  
Subject: FW: Heads up: Nick Chaset plans to reach out to Brian on Smart Inverter Working Group phase 1 recommendations

Nick - FYI. Looks like we are almost on board with your direction.

-----Original Message-----

From: [Redacted]  
Sent: Monday, April 28, 2014 3:01 PM  
To: Cherry, Brian K; Beardsley Grant, Kate  
Cc: Allen, Meredith; Jacobson, Erik B (RegRel)  
Subject: RE: Heads up: Nick Chaset plans to reach out to Brian on Smart Inverter Working Group phase 1 recommendations

[Redacted] is recommending that we move forward with Manho and Kevin, and I will get sign-off from Bob Woerner directly.

-Jason

-----Original Message-----

From: Cherry, Brian K  
Sent: Monday, April 28, 2014 1:45 PM  
To: [Redacted], Beardsley Grant, Kate  
Cc: Allen, Meredith; Jacobson, Erik B (RegRel)  
Subject: RE: Heads up: Nick Chaset plans to reach out to Brian on Smart Inverter Working Group phase 1 recommendations

Please let me know next steps.

-----Original Message-----

From: [Redacted]  
Sent: Thursday, April 24, 2014 11:03 AM  
To: Cherry, Brian K; Beardsley Grant, Kate  
Cc: Allen, Meredith; Jacobson, Erik B (RegRel)  
Subject: RE: Heads up: Nick Chaset plans to reach out to Brian on Smart Inverter Working Group phase 1 recommendations

I think we can, but we need to make sure that Manho Yeung and Bob Woerner are on board. I talked with our Rule 21 attorney (Stacy Walter). She is comfortable with the approach.

[Redacted]

-----Original Message-----

From: Cherry, Brian K

Sent: Thursday, April 24, 2014 9:27 AM

To: Beardsley Grant, Kate; Redacted

Cc: Allen, Meredith; Jacobson, Erik B (RegRel)

Subject: RE: Heads up: Nick Chaset plans to reach out to Brian on Smart Inverter Working Group phase 1 recommendations

I spoke with Nick yesterday. He represented that the joint utilities agree on all issues (with one small exception we didn't discuss) and that he would like us to go ahead jointly and file for a change. Can we do that ?