From: Schultz, Adam

Sent: 7/2/2012 2:12:36 PM

To: Allen, Meredith (/O=PG&E/OU=Corporate/cn=Recipients/cn=MEAe)

Cc:

Bcc:

Subject: RE: MWs in RAM2

Perfect, thanks!

Adam C. Schultz, J.D. | Renewable Energy Policy & Procurement California Public Utilities Commission 505 Van Ness Avenue San Francisco, CA 94102 Telephone: 415.703.2692

Adam.Schultz@cpuc.ca.gov | www.cpuc.ca.gov

From: Allen, Meredith [mailto:MEAe@pge.com]

Sent: Monday, July 02, 2012 2:12 PM

To: Schultz, Adam

Subject: RE: MWs in RAM2

Baseload - 44 MW

Non-peaking – 127 MW

From: Schultz, Adam [mailto:adam.schultz@cpuc.ca.gov]

Sent: Monday, July 02, 2012 2:11 PM

To: Allen, Meredith

Subject: RE: MWs in RAM2

Thanks for the quick reply.

Any chance you know the MWs on Baseload and Non-peaking? Adam C. Schultz, J.D. | Renewable Energy Policy & Procurement California Public Utilities Commission 505 Van Ness Avenue San Francisco, CA 94102 Telephone: 415.703.2692 Adam.Schultz@cpuc.ca.gov | www.cpuc.ca.gov From: Allen, Meredith [mailto:MEAe@pge.com] Sent: Monday, July 02, 2012 2:10 PM To: Schultz, Adam Subject: RE: MWs in RAM2 Hi Adam, The MW total is 1649. Thanks! Meredith

From: Schultz, Adam [mailto:adam.schultz@cpuc.ca.gov]

Sent: Monday, July 02, 2012 1:57 PM

To: Allen, Meredith Subject: MWs in RAM2

Hi Meredith,

I'm putting together a confidential internal briefing here on RAM2 results. I was wondering if you could track down some rough numbers for me... I'm looking for the capacity of bids (in MW) into the 2nd RAM by product bucket. I got the # of bids from our call last week, but nothing on MWs.

Let me know if that's something that you could easily track down. I have to have this presentation wrapped up by COB today.

Thanks!,

Adam

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