

Subject: [Fwd: Re: Scoping Plan]
From: Robert Duvall <rduvall@arb.ca.gov>
Date: Thu, 06 Sep 2007 08:09:48 -0700
To: ccplan@arb.ca.gov

Subject: Re: Scoping Plan
From: STEVE MOSS <4010@pacbell.net>
Date: Thu, 06 Sep 2007 07:59:49 -0700 (PDT)
To: Robert Duvall <rduvall@arb.ca.gov>

Rob,

Thanks much. I've attached our submission.

Steven

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

From: Robert Duvall <rduvall@arb.ca.gov>
To: STEVE MOSS <4010@pacbell.net>
Sent: Tuesday, September 4, 2007 1:40:15 PM
Subject: Re: Scoping Plan

Hi Steve,

Yes, we want your ideas so please submit your information. If you don't have enough information to fill in everything that's alright. Just submit what you have and provide background and supporting information. It would also be helpful if you could provide some discussion on what's missing or why certain pieces of information could not be determined at this time.

Thanks,
Rob

STEVE MOSS wrote:

> Robert,
>
> I'm interested in submitting an emission-reducing idea, but don't have
> all the information called out for in Attachment 2. Specifically,
> with funding from the Bay Area Air Quality Management District and the
> Richard and Rhoda Goldman Fund San Francisco Community Power,
> www.sfpower.org <<http://www.sfpower.org>>, is currently examining a
> "community and trade" approach, in which small emission sources

- > produced by low income families and small businesses could be bundled
- > together and placed on carbon offset markets. We think this approach
- > has a significant emission reduction potential, plus equity and
- > economic development benefits.
- >
- > I've spoken with Chuck Shulock about this concept. At this point
- > should I submit something formal to be included in your scoping plan?
- > If so, how should I handle the missing information?
- >
- > Thanks!
- >
- > Steven Moss
- > 415.643.9578

Re: Scoping Plan	Content-Type: message/rfc822 Content-Encoding: 7bit
-------------------------	--

SF Power Community and Trade CARB.doc	Content-Type: application/msword Content-Encoding: base64
--	--