

From: Che McFarlin
To: Docket Optical System
Date: 10/26/2007 1:37 PM
Subject: Fwd: FW: Starwood - Air Quality Modeling Files for Water Alternative

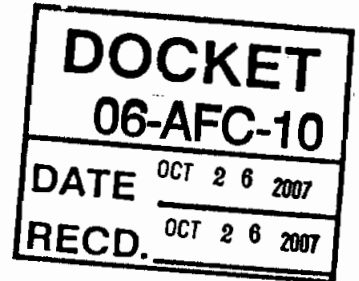
CC: Terry Piotrowski
Please docket for Starwood Power 06-AFC-10.

>>> "Will Walters" <WWalters@aspeneq.com> 10/26/2007 12:57 PM >>>
Che,

John went ahead and sent the emissions and modeling information for the new water line construction (I asked him before your latest direction on the subject). So you can docket this if you want.

Will

From: John_Laquer@URSCorp.com [mailto:John_Laquer@URSCorp.com]
Sent: Friday, October 26, 2007 12:06 PM
To: Will Walters
Cc: [Thomas Carr@URSCorp.com](mailto:Thomas_Carr@URSCorp.com); [Julie Mitchell@URSCorp.com](mailto:Julie_Mitchell@URSCorp.com); [Amy Gramlich@URSCorp.com](mailto:Amy_Gramlich@URSCorp.com)
Subject: Re: Starwood - Water Alternative Modeling Files



Hi, Will

I think these are all the files you need for your review of the Starwood revised construction modeling on the water alternative scenario. I will be travelling Monday through Wednesday, but you can call Tom Carr 520.407.2839 or Julie Mitchell 619.243-2833 if you need to discuss this before Thursday.

Regards - jsl

(See attached file: midway new water line construction emissions.xls)(See attached file: constructionSep28-07 lst files.zip)(See attached file: constructionSep28-07 dta files.zip)

John Laque
Senior Air Quality Consultant
URS Corporation
1615 Murray Canyon Road, Suite 1000
San Diego, California 92108
Phone: (619) 294-9400
Fax: (619) 293-7920

This e-mail and any attachments are confidential. If you receive this message in error or are not the intended recipient, you should not retain, distribute, disclose or use any of this information and you should destroy the e-mail and any attachments or copies.

<IMG height=16 alt='Inactive hide details for "Will Walters" "Will Walters" <WWalters@aspeneq.com>

"Will Walters" <WWalters@aspeneq.com>
10/18/2007 04:10 PM

To

<John_Laquer@URSCorp.com>

cc

Subject

Starwood - Water Alternative Modeling Files

John,

Construction emissions were determined and modeling was performed for the pipeline construction for the water supply alternative submittal. Could you please e-mail or mail those emission estimate and modeling files to me. I need to review them to complete my short supplemental staff analysis. Thank you,

Will