

Docket Optical System - A2

From: Felicia Miller
To: Docket Optical System
Date: 11/16/2009 9:20 AM
Subject: A2
CC: Hilarie Anderson

Dockets,

Please docket the report of conversation and post on web.
Thanks, Felicia

Title: ROC TID/A. Greenberg, Site Visit Response

DOCKET	
09-AFC-2	
DATE	<u>NOV 12 2009</u>
RECD.	<u>NOV 16 2009</u>

>>> "Susan Strachan" <strachan@dcn.org> 11/12/2009 8:48 AM >>>
Alvin –

Thank you again for visiting the TID A2PP site. You had a few questions we were not able to answer during your visit. The questions and answers are provided below:

1. What is the length of the line from the ammonia tank to the last A2PP gas turbine?

The above ground pipe from the ammonia tank to underground is ~70'. The underground portion is expected to be in the order of 1000'.

2. Will the ammonia line be in an accessible trench or direct buried?

The piping will be direct buried.

3. Will anything else be located in the same trench as the ammonia line?

The piping will be buried near other buried piping but not close to any electrical cabling.

4. Will the ammonia line to the A2PP be located inside of the plant fence line?

Yes, all piping will be within the new plant fence.

Please let me know if you have any further questions. Thanks.

Susan Strachan
 Strachan Consulting
strachan@dcn.org
 530-220-7038 c
 530-757-7038 o