

<b>DOCKET</b>	
<b>07-AFC-5</b>	
DATE	_____
RECD.	8/18/2009

**From:** John Kessler  
**To:** Docket Optical System  
**CC:** Christopher Dennis  
**Date:** 8/18/2009 9:16 AM  
**Subject:** Fwd: RE: Ivanpah - duration of project grading

Dear Docket Staff:

Please docket this email to Ivanpah (07-AFC-5) and include the phrase in the file name, "Duration of ISEGS Grading".

Thank you,  
John

John S. Kessler  
 CEC - Project Manager  
 Office: 916-654-4679  
 Cell: 530-306-5920  
 Fax: 916-654-4421

>>> "Todd Stewart" <[tstewart@brightsourceenergy.com](mailto:tstewart@brightsourceenergy.com)> 8/12/2009 4:14 PM >>>  
 John and Chris,

The overall durations for grading at the 3 sites and common area are now estimated as follows:

Ivanpah 1 and Common Area: Total of 4-5 months for everything  
 Includes: For common area: laydown, admin and other buildings, main access roads, road to access gas line, substation,  
 For Ivanpah 1: diagonal access roads, perimeter road for fence, channel crossings as needed, power block

Ivanpah 2 total of 3-4 months  
 For Ivanpah 2: diagonal access roads, perimeter road for fence, channel crossings as needed, power block, and grading of approximately 170 acres in the SW region.

Ivanpah 3 total of 5 months  
 For Ivanpah 3: diagonal access roads, perimeter road for fence, channel crossings as needed, power blocks, towers, and grading of approximately 360 acres in the Northern and Western regions.

Best Regards

Todd Stewart  
 Bright Source Energy, Inc.  
 Project Development Manager - Ivanpah  
 510-550-8908 office  
 925-200-0629 cell

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

From: John Kessler [<mailto:Jkessler@energy.state.ca.us>]  
Sent: Wednesday, August 12, 2009 9:42 AM  
To: Steve DeYoung; Todd Stewart  
Cc: Will Walters; Christopher Dennis; Paul Marshall  
Subject: Re: Ivanpah - duration of project grading

Hi Todd and Steve:

Could you please confirm or update the estimated duration of grading at each of the ISEGS Phases 1, 2 and 3? Our current understanding is about 5 months for each, but are not sure that it reflects the LID approach.

Thank you,

John

John S. Kessler  
CEC - Project Manager  
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Cell: 530-306-5920  
Fax: 916-654-4421

>>> Christopher Dennis 8/11/2009 2:40 PM >>>

Hi John, can we ask the applicant if they have changed the expected time grading will require now that the project is using a LID approach? This can impact discussions in the Air Quality and Water Resources sections because of the change in the amount of water needed for dust suppression and possibly mirror washing.

Thanks,  
Chris

Email secured by Check Point