

## Docket Optical System - Interconnection information for KRCDD Community Power Project

**From:** Che McFarlin  
**To:** Docket Optical System  
**Date:** 4/3/2008 6:28 PM  
**Subject:** Interconnection information for KRCDD Community Power Project  
**CC:** Shaelyn Strattan  
**Attachments:** KRCDD IFAS Plan\_Rev 2\_ns.doc

Please docket the following email which was received from PG&E on 3/25/08. The attachment should not be docketed as it has not yet been finalized.

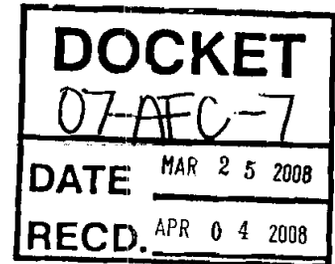
Laiping:

Regarding the ISIS report mitigation 11.2.2.4 and 11.2.2.5, PG&E has Project T808 to re-rate the Sanger - Reedley 70 kV line, and Part of Project P02219 will reconductor the Tivy Valley - Reedley 70 kV line. The above were corrected in the Interconnection Facilities Study currently conducting by PG&E. Attached is the plan for your info (see Section 7). If you have any questions, please let me know.

Thanks.

Albert Wong  
PG&E Transmission Planning

**From:** Laiping Ng [mailto:Lng@energy.state.ca.us]  
**Sent:** Tuesday, March 25, 2008 3:52 PM  
**To:** Wong, Albert (ET)  
**Subject:** Re: KRCDD Community Park Project



Albert,

Thank you very much for the information!

Laiping :-)

>>> "Wong, Albert (ET)" <AYW1@pge.com> 3/25/2008 3:45 PM >>>

Weiping:

Per our conversation yesterday, this is to confirm that both CAISO and PG&E had agreed not to evaluate the Category "C" emergency overloads for the subject project in view of already large among normal and Category "B" emergency overloads that the study has revealed. The study has estimated more than \$ 120 million cost to mitigate these normal and Category "B" emergency overloads alone. There are event much more Category "C" emergency overloads to be evaluated, but it was not economically mitigating these overloads. Therefore the study report was not addressed Category "C" emergency overload at time it was issued.

By the way there is a typo on the report summary table on pg 1. Cat "C" should be Cat "B".

If you have any questions, please let us know.

Thanks.

Albert Wong  
PG&E Transmission Planning