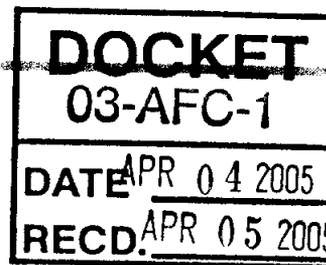


Kerry Willis - REP--Efficiency



From: Kerry Willis
To: Gary Fay; sgalati@gb-llp.com
Date: 4/4/2005 1:12 PM
Subject: REP--Efficiency
CC: James Reede

Gary and Scott--

Steve Baker has proposed modified language for Page 71 of Efficiency that incorporates staff's and applicant's comments. Please let me know if you have any questions or comments.

Thanks,

Kerry

Roseville Energy Park
4-4-05

Efficiency

Page 71, paragraph numbered 1: Replace this paragraph with the following:

"The REP will use either two General Electric LM6000 PC Sprint gas turbine generators, or two Alstom GTX100 gas turbine generators, in a two-on-one combined cycle configuration. At REP site conditions, the General Electric plant would produce 120 MW at 50.5 percent efficiency LHV; the Alstom plant would produce 125 MW at 51.6 percent efficiency LHV. Comparing nominal ratings (at standard temperature and pressure, or ISO, conditions), the General Electric plant would be expected to produce 118 MW at 53 percent efficiency LHV, and the Alstom plant 124.5 MW at 54 percent efficiency LHV."