BEFORE THE ENVIRONMENTAL APPEALS BOARD UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C.

In re Russell City Energy Center)	PSD Appeal No.
Russell City Energy Company, LLC PSD Permit Application No. 15487)	
11)	

SUPPLEMENTAL APPENDIX

IN SUPPORT OF PETITION FOR REVIEW OF PREVENTION OF SIGNIFICANT DETERIORATION PERMIT BY CHABOT-LAS POSITAS COMMUNITY COLLEGE DISTRICT

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Dated: March 26, 2010

SUPPLEMENTAL APPENDIX

Supplement to Exhibit 2

Petitioner Chabot-Las Positas Community College District ("College District) supplements Exhibit 2 to the College District's Appendix submitted on March 22, 2010, so that attached for the convenience of the Environmental Appeals Board are copies of the July 2009 Workshop Report, Proposed Amendments to: Regulation 2: Permits, Rule 5: New Source Review of Toxic Air Contaminants Appendix C: Guidelines for Designation of Priority Communities by BAAQMD's Community Air Risk Evaluation (CARE) program. These copies include a map, page 8, showing the locations, including Depot Road in Hayward, where RCEC is proposed in relation to the Chabot Community College Campus located on Hesperian, the surrounding nearby roadways and the communities which BAAQMD's CARE program identifies as "at risk."

Supplement to Exhibit 4

Lastly, the College District supplements Exhibit 4 to the College District's appendix submitted on March 22, 2010 so that attached for the convenience of the Board are copies of the equipment identification information for the Caithness Power Plant, located in Long Island, New York. These pages were included in the larger document which the College District enclosed by mail to BAAQMD with the College District's September 16, 2009, letter commenting on the August 2009 Additional Statement of Basis (ASOB). Comment Sept. 16, 2009 at 3. These reflect that the 346 megawatt gas fired Caithness facility is equipped with one Siemens-Westinghouse 501F turbine and a 29.4 mmbtu auxiliary boiler, that is smaller than the auxiliary boiler utilized at the Lakeside Power Plant in Utah, which is equipped with two Siemens-Westinghouse 501F turbines.