U.S. Department of Energy in cooperation with U.S. Army Corps of Engineers

KEMPER COUNTY IGCC PROJECT

FINAL ENVIRONMENTAL IMPACT STATEMENT

DOE/EIS-0409

VOLUME 2—APPENDICES





May 2010

Office of Fossil Energy National Energy Technology Laboratory



US Army Corps of Engineers®

TABLE OF CONTENTS

<u>Chapter</u> <u>Section</u>

VOLUME 2

Page

APPENDICES

APPENDIX A—AGENCY CORRESPONDENCE AND CONSULTATION LETTERS
APPENDIX B—DRAFT COMPENSATORY STREAM MITIGATION STANDARD
OPERATING PROCEDURES AND GUIDELINES
APPENDIX C—KEMPER COUNTY IGCC PROJECT AIR EMISSIONS DATA
APPENDIX D—KEMPER COUNTY IGCC PROJECT MINE STUDY AREA AND
LAKE OKATIBBEE SURFACE WATER QUALITY
MEASUREMENTS
APPENDIX E—KEMPER COUNTY IGCC PROJECT SITE WETLAND
ASSESSMENT AND ECOLOGICAL SURVEY REPORTS
APPENDIX F—KEMPER COUNTY IGCC PROJECT MISSISSIPPI MUSEUM OF
NATURAL SCIENCE DATA REQUEST AND RESPONSE
APPENDIX G—NATURAL HISTORY AND TAXONOMIC REFERENCES FOR
PRICE'S POTATO-BEAN
APPENDIX H—KEMPER COUNTY IGCC PROJECT WILDLIFE SPECIES
DOCUMENTED IN MINE STUDY AREA
APPENDIX I—STREAM ASSESSMENT REPORT FOR THE PROPOSED LIBERTY
FUELS MINE AND THE EXISTING RED HILLS MINE
APPENDIX J—KEMPER COUNTY IGCC PROJECT MINE STUDY AREA
AQUATIC TAXONOMY DATA
APPENDIX K—WETLAND HABITAT QUALITY ASSESSMENT DATA SHEETS
FOR THE PROPOSED LIBERTY FUELS MINE
APPENDIX L—KEMPER COUNTY IGCC PROJECT NATIVE AMERICAN TRIBAL
CONSULTATIONS
APPENDIX M—MISSISSIPPI DEPARTMENT OF ARCHIVES AND HISTORY
REPLIES TO PHASE I CULTURAL RESOURCES ASSESSMENTS
APPENDIX N—KEMPER COUNTY IGCC PROJECT COOLING TOWER IMPACT
ASSESSMENTS
APPENDIX O—KEMPER COUNTY IGCC PROJECT GROUND WATER
WITHDRAWAL IMPACT ASSESSMENT
APPENDIX P—STREAM AND WETLAND MITIGATION PLAN FOR THE
PROPOSED LIBERTY FUELS MINE
APPENDIX Q—KEMPER COUNTY IGCC PROJECT NOISE IMPACT STUDY
APPENDIX R—KEMPER COUNTY IGCC PROJECT HAZARDOUS AIR
POLLUTANT RISK SCREENING ANALYSES
APPENDIX S—LETTER OF UNDERSTANDING AND DISCLOSURE STATEMENT
APPENDIX T—ALTERNATIVES EVALUATION
APPENDIX U— USACE SUPPLEMENTAL EVALUATION EXECUTIVE
ORDER 13045

This page intentionally left blank.