Hydrogen Energy California Project: Sections 1-4.2 California Energy Commission 2013

“This project is for an integrated gasification combined cycle (IGCC) power generating facility called Hydrogen Energy California (HECA) in Kern County, California.... The project, as proposed, would gasify blends of petroleum coke (25%) and coal (75%) to produce hydrogen to fuel a combustion turbine operating in combined cycle mode. The gasification component would produce 180 million standard cubic feet per day (MMSCFD) of hydrogen to feed a 400 megawatt (MW) gross, 288 MW net combined cycle plant providing California with dispatchable baseload power to...
the grid. The gasification component would also capture approximately 130 MMSCFD of carbon dioxide (or approximately 90 percent at steady-state operation) which would be transported and used for enhanced oil recovery and sequestration (storage) in the Elk Hills Oil Field Unit. The HECA project would also produce approximately 1 million tons of fertilizer for domestic use" -- California Energy Commission web site, Docket 08-AFC-8A.


**Caterpillar Chronicle : History of the Greatest Earthmovers** Eric C. Orlemann

**Engineering News-record** 1966

**Roads and Streets** 1973 Issues for include section: Bituminous roads and streets.

**Western Construction** 1969

**Highway & Heavy Construction** 1973

**Catalog of Copyright Entries. Third Series** Library of Congress. Copyright Office 1952

Includes Part 1A: Books and Part 1B: Pamphlets, Serials and Contributions to Periodicals

**Colossal Caterpillar : The Ultimate Earthmover** Eric C. Orlemann

This awe-inspiring collection covers the largest, top-of-the-line mining equipment in each of the manufacturer's five major classes; haulers, wheel loaders, hydraulic shovels, graders, and bulldozers. Design, development, and production histories are accompanied by the stories of these gargantuan machines in service, as well as details of the Herculean efforts required for their assembly. Incredible modern color photography from both the author and the Caterpillar archives provide shots of the equipment in action and production, not to mention detail shots to help explain their working componentry.
American River Watershed, Lower American River Features, Mayhew Levee, Sacramento County 2007
Job Corps Occupational Training Program Job Corps (U.S.) 1974
Public Works Manual 1989
Handbook of Heavy Construction John Alan Havers 1971
Caterpillar Randy Leffingwell 1994
Construction Methods and Equipment 1976
Fuel Usage Factors in Highway and Bridge Construction Jonathan Skolnik 2013 "TRB’s National Cooperative Highway Research Program (NCHRP) Report 744: Fuel Usage Factors in Highway and Bridge Construction includes fuel usage factors for work items in the construction and maintenance of highways and bridges. The report includes the Price Adjustment Calculator Tool, a Microsoft Excel® spreadsheet, designed to assist in the calculation of payment adjustments for construction projects using fuel price indices or fuel prices. Appendixes B, C, and D were not included in the print or PDF version of the report, however, they are downloadable from the following links: Appendix B - Outreach Plan. Appendix C - PowerPoint® Presentation and Speaker Notes. Appendix D - News Brief"-- Publisher description.
Coal Mining 1959
Caterpillar 2015 Caterpillar 2014-07 Heave, haul, lift, and load with some of the most powerful machines on the planet! Caterpillar 2015 captures the raw strength and technological grandeur of some of the most recognizable industrial vehicles around the globe.
County News 1959
Job Corps Placement Manual Job Corps (U.S.) 1969
The Excavating Engineer 1958
Army 1975
Mississippi Highways 1959-04
The Earthmover Encyclopedia Keith Haddock 2007 "This colossal reference book documents the timeless urge to reshape the world, and the
machines used to do so from the 1088's to today. From utility tractors and loaders up to the largest diggers and bulldozers, every piece of heavy equipment is listed here by model and manufacturer, making this the most exhaustive book on the world's most hard-working vehicles and machines"--Publisher's description.

Colorado Municipalities 1952
Caterpillar Performance Handbook Caterpillar Tractor Company 1984
Technical Manual for Grader, Heavy, Road, Motorized, Diesel Engine Driven, SSN R038, NSN 3805-01-150-4795 1985

Kansas Government Journal 1961
The Municipality 1936
Street and Highway Manual and Catalog File 1960
Power Farming in Australia and New Zealand Technical Manual 1964
NERBA. 1959
Catalog of Training Products for the Mining Industry National Mine Health and Safety Academy 1993
Operator, Organizational, Field, and Depot Maintenance Manual 1968
Handbook for Calculation of Reclamation Bond Amounts 1993