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 99 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-BA. Caterpillar Eric C. Orlemann 1998 Caterpillar Performance Handbook Caterpillar Tractor Company 1984

Over and above the enormous practical potential for growth and development in the construction field, there is an equally important purpose to furnish equipment manufacturers, dealers, material suppliers, bankers, surety bondsmen, and others, who traditionally rely on financial statements and general reputation, something more concrete to look for—the type of management and organization, and its scope and capability in deciding how far to go along with contractors with whom they deal or wish to deal. This, the second edition of the Handbook, is an updated version of the work published in 1973. This book covers very many subjects which are part of construction. The greatest care was exercised in consideration of their practical aspects based on the theory and practice of construction management and its structure, and the functions of the various departments, both in the field and central offices, that make up construction organization. Leading specialists in their particular fields were selected to write chapters on the vital segments making up the structure of construction management and organization. These fields include construction contracts and conditions, job organization by general types of projects, equipment maintenance and preventive maintenance and overhaul, engineering and estimating, scheduling and controls, data processing and the use of computer equipment in engineering and accounting techniques, office administration, corporate and cost accounting, payroll, employment and labor relations, safety, public relations, legal and contractual problems, banking and finance, taxes, surety bonding, insurance, pension and retirement problems and others.

The Municipality 1936 Catalog of Training Products for the Mining Industry National Mine Health and Safety Academy 1993

The Engineer 1959


2007


Colossal Caterpillar : The Ultimate Earthmover Keith Haddock 2007 "This colossal reference book documents the timeless urge to reshape the world, and the machines used to do so from the 108B'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.

Caterpillar Handbook for Calculation of Reclamation Bond Amounts 1987

Army 1965-05

Caterpillar Randy Leftingwell 1994

Producers Monthly 1952

First Deficiency Appropriation Bill for 1949 United States. Congress. Senate. Committee on Appropriations 1949

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

1952

Caterpillar 1936 Catalog of Training Products for the Mining Industry National Mine Health and Safety Academy 1993

The Municipality 1936 Catalog of Training Products for the Mining Industry National Mine Health and Safety Academy 1993

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 99 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-BA. Caterpillar Eric C. Orlemann 1998 Caterpillar Performance Handbook Caterpillar Tractor Company 1984

Construction Methods and Equipment 1976

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 108B'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.


Handbook for Calculation of Reclamation Bond Amounts 1987

Army 1965-05

Caterpillar Randy Leftingwell 1994

Producers Monthly 1952


Colossal Caterpillar : The Ultimate Earthmover Eric C. Orlemann 1959


Colossal Caterpillar : The Ultimate Earthmover Eric C. Orlemann 1959


NERBA.