Feasibility Study of Economics and Performance of Solar Photovoltaics at the Kerr McGee Site in Columbus, Mississippi. A Study Prepared in Partnership with the Environmental Protection Agency for the RE-Powering America's Land Initiative: Siting Renewable Energy on Potentially Contaminated Land and Mine Sites

TECHNICAL REPORT

· Tue Jan 01 00:00:00 EST 2013

DOI: https://doi.org/10.2172/1068606 · OSTI ID: 1068606

Simon, J; Mosey, G

The U.S. Environmental Protection Agency (EPA), in accordance with the RE-Powering America's Land initiative, selected the Kerr McGee site in Columbus, Mississippi, for a feasibility study of renewable energy production. The National Renewable Energy Laboratory (NREL) provided technical assistance for this...

Read more...

Research Organization:

National Renewable Energy Lab. (NREL), Golden, CO (United States)

Sponsoring Organization:

US Environmental Protection Agency

DOE Contract Number:

AC36-08G028308

OSTI ID:

1068606

Report Number(s):

NREL/TP-7A30-57251

Country of Publication:

United States

Language:

English

Feasibility Study of Economics and Performance of Solar
Photovoltaics at the Tower Road Site in Aurora, Colorado. A Study
Prepared in Partnership with the Environmental Protection Agency
for the RE-Powering America's Land Initiative: Siting Renewable
Energy on Potentially Contaminated Land and Mine Sites
Technical Report Fri Mar 01 00:00:00 EST 2013 OSTI ID: 1068606
Van Geet, O; Mosey, G

Feasibility Study of Economics and Performance of Solar
Photovoltaics at the Former Chicago, Milwaukee, and St. Paul Rail
Yard Company Site in Perry, Iowa. A Study Prepared in Partnership
with the Environmental Protection Agency for the RE-Powering
America's Land Initiative: Siting Renewable Energy on Potentially
Contaminated Land and Mine Sites

Technical Report · Fri Mar 01 00:00:00 EST 2013 · OSTI ID: 1068606 Salasovich, J; Geiger, J; Healey, V; +1 more

Feasibility Study of Economics and Performance of Solar
Photovoltaics at the Price Landfill Site in Pleasantville, New Jersey.
A Study Prepared in Partnership with the Environmental Protection
Agency for the RE-Powering America's Land Initiative: Siting
Renewable Energy on Potentially Contaminated Land and Mine
Sites

Technical Report · Wed May 01 00:00:00 EDT 2013 · OSTI ID: 1068606 Salasovich, J.; Geiger, J.; Mosey, G.; +1 more

14 SOLAR ENERGY

32 ENERGY CONSERVATION,

CONSUMPTION, AND

UTILIZATION

COLUMBUS

MISSISSIPPI

KERR MCGEE

SOLAR PHOTOVOLTAICS

PV

FEASIBILITY STUDY

EPA

JEDI

SYSTEM ADVISOR MODEL

SAM

ECONOMICS

FINANCING

Energy Analysis

Market Transformation

Solar Energy - Photovoltaics



Office of Scientific and Technical Information

m Website Policies / Important Links

Contact Us

Vulnerability Disclosure Program

