

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 04:00:00 EST 2013

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

Simon, Joe ^[1]; Mosey, Gail ^[1]

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

[+ Show Author Affiliations](#)

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 project. The purpose of this report is to as [Expand >](#)

Research Organization:

National Renewable Energy Laboratory (NREL), Golden, CO (United States)

Sponsoring Organization:

USEPA

DOE Contract Number:

AC36-08GO28308

OSTI ID:

1068606

Report Number(s):

NREL/TP--7A30-57251

Country of Publication:

United States

Language:

English

Similar Records

[Feasibility Study of Economics and Performance of Solar Photovoltaics at the Tronox Facility in Savannah, Georgia. 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 · Thu Feb 28 23:00:00 EST 2013 · OSTI
ID: 1072836

[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 · Thu Feb 28 23:00:00 EST 2013 · OSTI
ID: 1072833

[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: 1081374

Related Subjects

[14 SOLAR ENERGY](#)
[32 ENERGY CONSERVATION, CONSUMPTION, AND UTILIZATION](#)
[Columbus](#)
[Economics](#)
[Energy Analysis](#)
[Epa](#)
[Feasibility Study](#)
[Financing](#)
[Jedi](#)
[Kerr Mcgee](#)
[Market Transformation](#)
[Mississippi](#)
[Pv](#)
[Sam](#)
[Solar Energy - Photovoltaics](#)
[Solar Photovoltaics](#)
[System Advisor Model](#)



**U.S. DEPARTMENT
of ENERGY**

Office of
Science

Office of Scientific and Technical Information

[Website Policies / Important Links](#)

[Contact Us](#)

[Vulnerability Disclosure Program](#)