Revised CTUIR Renewable Energy Feasibility Study Final Report

TECHNICAL REPORT

Mon Oct 31 05:00:00 UTC 2005

DOI: https://doi.org/10.2172/859886 · OSTI ID: 859886

Cox, John; Bailor, Thomas; Repasky, Theodore; Breckenridge, Lisa

This preliminary assessment of renewable energy resources on the Umatilla Indian Reservation (UIR) has been performed by CTUIR Department of Science and Engineering (DOSE). This analysis focused primarily identifying renewable resources that may be applied on or near the Umatilla Indian Reservation. In addition preliminary technical and econo Expansion

Research Organization:

Confederated Tribes of the Umatilla Indian Reservation (CTUIR)

Sponsoring Organization:

USDOE Office of Energy Efficiency and Renewable Energy (EERE)

DOE Contract Number:

FC36-02GO12106

OSTI ID:

859886

Country of Publication:

United States

Language:

English

Similar Records

On the Path to Energy Independence and a Clean Power Future – LED Lighting Retrofit and Solar Power Generation for the CTUIR Science and Engineering Laboratory and Public Transit Center (Rev.1)

Technical Report Thu Sep 19 04:00:00 UTC 2019 OSTI

ID: 1562684

Mills, Patrick Ford

Pawnee Nation Energy Option Analyses

Related Subjects

17 WIND ENERGY

14 SOLAR ENERGY

09 BIOMASS FUELS

ECONOMICS

LAND USE

NATIONAL GOVERNMENT

PLANNING

STATE GOVERNMENT

renewable energy

Technical Report · Fri Jul 31 04:00:00 UTC 2009 · OSTI

ID: 960235

Matlock, M; Kersey, K; Riding In, C

wind solar biomass

tribe

Rainwater Wildlife Area Management Plan Executive Summary : A Columbia Basin Wildlife Mitigation Project.

Technical Report · Fri Feb 01 05:00:00 UTC 2002 · OSTI

ID: 949217 Childs, Allen B



Office of Scientific and Technical Information

m Website Policies / Important Links ♀ Contact Us

Vulnerability Disclosure Program

