



Final Environmental
Assessment - Does Proposed
Financial Assistance to Dow
Kokam Mi, LLC to Manufacture
Advanced Lithium Polymer
Batteries for Hybrid and
Electric Vehicles at Midland,
Michigan (DoeEA-1708)

By National Energy Technology Laboratory

Createspace. Paperback. Book Condition: New. This item is printed on demand. Paperback. 104 pages. Dimensions: 11.0in. x 8.5in. x 0.2in.DOE prepared this EA to evaluate the potential environmental impacts of providing two types of financial assistance to Dow Kokam MI, LLC to construct and operate the Midland Battery Park for manufacturing of advanced lithium polymer batteries for hybrid and electric vehicles: (1) a grant under Funding Opportunity Announcement DE-FOA 0000026, Recovery Act Electric Drive Vehicle Battery and Component Manufacturing Initiative and (2) a loan pursuant to Section 136 of the Energy Independence and Security Act of 2007 as an automotive component supplier promoting improved fuel economy in light-duty vehicles. As the name of the grant Funding Opportunity Announcement indicates, the grant would be made from funds appropriated by the American Recovery and Reinvestment Act of 2009 (Recovery Act; Public Law 111-5, 123 Stat. 115). This EA analyzes the potential impacts of the proposed construction and operation of the battery manufacturing facility by Dow Kokam MI, LLC, the two proposed federal actions (a grant and a loan), and the alternatives to the proposed project. The Midland Battery Park would be constructed on a 50-acre vacant site in Midland.

Reviews

This ebook is fantastic. It is probably the most awesome book i actually have read. I found out this ebook from my i and dad suggested this book to understand.

-- Ethel Mills

Comprehensive manual! Its this sort of excellent read through. We have read through and i also am certain that i will going to read through once more again later on. You wont sense monotony at at any time of your time (that's what catalogs are for regarding in the event you question me).

-- Prof. Geraldine Monahan