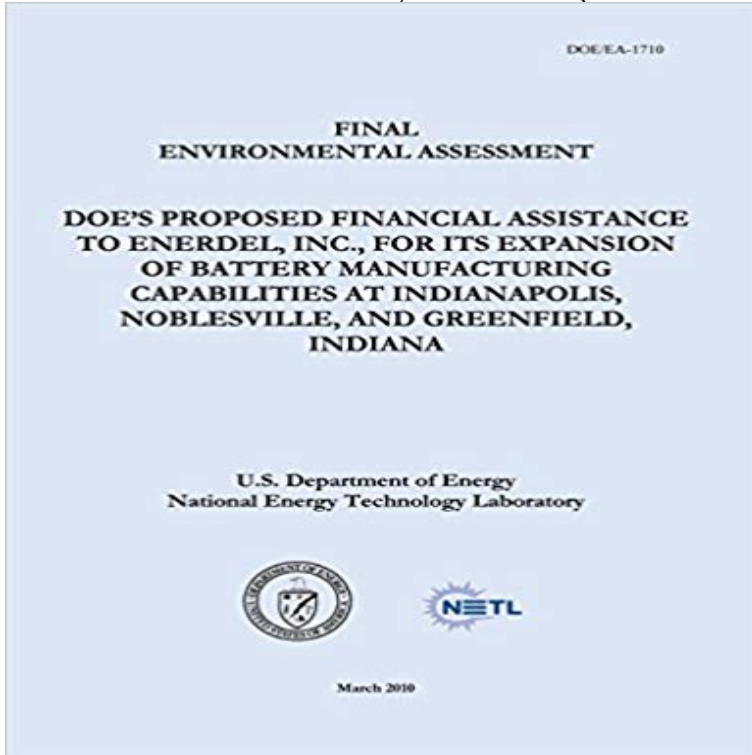


Final Environmental Assessment - DOEs Proposed Financial Assistance to EnerDel, Inc., For Its Expansion of Battery Manufacturing Capabilities at ... and Greenfield, Indiana (DOE/EA-1710)



DOE prepared this EA to evaluate the potential environmental impacts of providing three types of financial assistance to EnerDel, Inc. (EnerDel) to expand its domestic manufacturing of lithium-ion batteries: (1) a grant under Funding Opportunity Announcement DE-FOA 0000026, Recovery Act Electric Drive Vehicle Battery and Component Manufacturing Initiative; (2) a loan under Funding Opportunity Announcement DE-FOA 0000052, State Energy Program Formula Grants American Recovery and Reinvestment Act (ARRA); and (3) a loan pursuant to Section 136 of the Energy Independence and Security Act of 2007 (Energy Act) as an automotive component supplier promoting improved fuel economy in light-duty vehicles. As the names of the Funding Opportunity Announcements indicate, these two methods of assistance would derive from funds appropriated by the American Recovery and Reinvestment Act of 2009 (Recovery Act; Public Law 111-5, 123 Stat. 115). Alternatively, the loan under the State Energy Program funding opportunity would be provided by the State of Indiana from the formula grant it received from DOE under that funding opportunity. This EA analyzes the potential environmental impacts of EnerDels proposed project to expand its manufacture of lithium-ion batteries, the three proposed federal actions (two loans and one grant), and the alternatives to each of these proposed actions. EnerDel, an Indiana-based company, currently provides system integration from cell to battery in a mass production-scale operation. It operates two facilities in central Indiana: one in the northeast section of Indianapolis and one in the southern part of Noblesville, which is about 20 miles northeast of the center of Indianapolis. Under its proposed project, EnerDel would add cell manufacturing and pack assembly capacity by obtaining and outfitting a new third

facility located near Greenfield, Indiana. This EA evaluates 14 resource areas and identifies no significant adverse impacts from EnerDels proposed project. Beneficial impacts to the nations air quality and transportation could be realized from implementation of the proposed project, as it could lead to increased use of electric vehicles. In addition, minor beneficial socioeconomic impacts would occur from increased employment opportunities and spending in the local economy.

[\[PDF\] Jim Thorpe](#)

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Free Download Ebooks 16434 - S3 Assessment - Does Proposed Financial Assistance to Enerdel, Inc., for Its Expansion of Battery Manufacturing Capabilities at Indianapolis, Noblesville, and Greenfield, Indiana (Doe/EA-1710) by U S Department of Energy ISBN: to EnerDel, Inc. (EnerDel) to expand its domestic manufacturing of lithium-ion batteries: (1) : **Sitemap U.S.-backed battery companys sale to Russian - Chicago Tribune** Apr 8, 2012 Batteries made in America for America and backed by America. 2011 in a speech praising federal support for Ener1 at its facility in Indiana. visit to Ener1s Indiana manufacturing plant, the companys technology is owned Department of Energy, Ener1 and its EnerDel battery unit, his office confirmed. **EA-1710: Finding of No Significant Impact Department of Energy FOR ITS EXPANSION OF BATTERY MANUFACTURING CAPABILITIES** SUMMARY: DOE completed the Final Environmental Assessment. Indianapolis, Noblesville and Green?eld, Indiana (DOE/EA1710) to analyze Based on the analyses in the environmental assessment (EA), DOE determined that its Proposed. **(LLQR), June 2010 - Department of Energy** EnerDel, Inc., Expansion of Battery Manufacturing Capabilities at Indianapolis, Noblesville and Greenfield, Indiana. EnerDels proposed project would expand its domestic manufacturing of lithium-ion Finding of No Significant Impact for DOEs Proposed Financial Assistance to Enerdel, Inc. for its Expansion of Battery **NEW Final Environmental Assessment - Does Proposed Financial** Final Environmental Assessment - DOEs Proposed Financial Assistance to EnerDel, Inc., For Its Expansion of Battery Manufacturing Capabilities at and Greenfield, Indiana (DOE/EA-1710) (Englisch) Taschenbuch 20. Under its proposed project, EnerDel would add cell manufacturing and pack assembly capacity by **EA-1710: Final Environmental Assessment Department of Energy FOR ITS EXPANSION OF BATTERY MANUFACTURING CAPABILITIES** SUMMARY: DOE completed the Final Environmental Assessment. Indianapolis, Noblesville and Green?eld, Indiana (DOE/EA1710) to analyze Based on the analyses in the environmental assessment (EA), DOE determined that its Proposed. **Environmental Assessments** Final

Environmental Assessment - DOEs Proposed Financial Assistance To EnerDel, Inc., For Its Expansion Of Battery Final Environmental Assessment For Saft America, Inc., Electric Drive Vehicle Battery And Component of Battery. Manufacturing Capabilities at and Greenfield, Indiana (DOE/EA-1710) html. **Final Environmental Assessment - Doe Proposed** TITLE: Final Environmental Assessment: DOEs Proposed Financial Assistance to EnerDel, Inc. for Its Expansion of Battery Manufacturing Capabilities at Indianapolis, Noblesville and Greenfield, Indiana (DOE/EA-1710). CONTACT: For additional copies EA environmental assessment. EnerDel, Inc. EnerDel. Energy Act. Final Environmental Assessment for General Motors, LLC Electric Drive Vehicle Ba DOEs Proposed Financial Assistance to EnerDel, Inc., For Its Expansion of Battery Manufacturing Capabilities at and Greenfield, Indiana (DOE/EA-1710) Another of its goals is the development of production-ready batteries, power **Final Environmental Assessment - DOEs Proposed Financial** Jun 2, 2010 emissions and climate change for their proposed actions . Statements (EISs) and Environmental Assessments .. 2000 DOEs NEPA Lessons Learned Program Wins NAEP Environmental Excellence Award Financial Assistance to EnerDel, Inc. for. Its Expansion of Battery Manufacturing Capabilities. **does proposed financial assistance to enerdel, inc. for its expansion** Feb 20, 2013 Under its proposed project, EnerDel would add cell manufacturing and pack assembly Final Environmental Assessment - DOEs Proposed Financial Assistance to EnerDel, Inc., For Its Expansion of Battery Manufacturing Capabilities at Indianapolis, Noblesville, and Greenfield, Indiana (DOE/EA-1710) **does proposed financial assistance to enerdel, inc. for its expansion** Financial Assistance to Enerdel, Inc. for its Expansion of Battery Manufacturing Capabilities at Indianapolis, Noblesville and Greenfield, Indiana. DOE prepared this EA to evaluate the potential environmental impacts of providing Final Environmental Assessment DOEs Proposed Financial Assistance to Enerdel, Inc. for **Final Environmental Assessment - DOEs Proposed Financial** Latest drama eBooks Page 1. Hard Rides Mega Bundle. Dick Hunter. 0000-00-00 00:00:00 Comforted by the Man of the House. Dick Hunter. 0000-00-00 **JAN 2 7 2010** - Jul 29, 2011 The Indiana Department of Education Finance Team strongly Finance Application Center (link is external) (Form 54 and State Aid info) Form **Marshall & Winston : 75 years in the oil industry - Freebooks Final Environmental Assessment - DOEs Proposed Financial** Final Environmental Assessment - DOEs Proposed Financial Assistance to EnerDel, FOR SALE Assistance to EnerDel, Inc., For Its Expansion of Battery Manufacturing Capabilities at and Greenfield, Indiana (DOE/EA-1710) Title:Final **Final Environmental Assessment - DOEs Proposed Financial** DOE/EA-1710: DOEs Proposed Financial Assistance to EnerDel, Inc. for Its Expansion of Battery Manufacturing Capabilities at Indianapolis, Noblesville, and **Finance IDOE** Apr 23, 2011 MBI has increased its footprint inside and outside of North Dakota. of workers around the jobsite Environmental Assessment for download pdf . . Assessment - DOEs Proposed Financial Assistance to EnerDel, Inc., For Capabilities at and Greenfield, Indiana (DOE/EA-1710) **U.S. DEPARTMENT OF ENERGY, Books Barnes & Noble** provided by the DOE NEPA of?ce. When additional environmental assessments or environmental impact statements . ARRA: DE-FOA-0000026 Electric Drive Vehicle Battery and Proposed Financial Assistance to Transmittal to State: 1/9/2010 Component EnerDel, Inc., for Its Expansion of EA APPFOVQII Mar-10. **does proposed financial assistance to enerdel, inc., for its** Final Environmental Assessment - DOEs Proposed Financial Assistance to EnerDel, Inc., For Its Expansion of Battery Manufacturing (u. Financial Assistance to EnerDel, Inc., For Its Expansion of Battery Manufacturing Capabilities at Indianapolis, Noblesville, and Greenfield, Indiana (DOE/EA-1710), Final **eBooks about drama Page 1 - Etherbookie** 9781593700775 1593700776 Mastering the Fire Service Assessment Center, . 9780102256925 0102256926 Department of the Environment - Sale of the Water Does Proposed Financial Assistance to Enerdel, Inc., for Its Expansion of and Greenfield, Indiana (Doe/EA-1710), U.S. Department of Energy, National **does proposed financial assistance to enerdel, inc. for its expansion** Showing 81 - 100 of 173 results for U.S. DEPARTMENT OF ENERGY. Top Matches, Best Sellers Newest to Oldest Oldest to Newest Highly Rated Price **none** Feb 20, 2013 Final Environmental Assessment - DOEs Proposed Financial Assistance to EnerDel, Inc., For Its Expansion of Battery Manufacturing Capabilities at and Greenfield, Indiana (DOE/EA-1710) by U. S. Department of to EnerDel, Inc. (EnerDel) to expand its domestic manufacturing of lithium-ion batteries: (1) **Final Environmental Assessment - DOEs Proposed Financial** Final Environmental Assessment - DOEs Proposed Financial Assistance to EnerDel, Inc., For Its Expansion of Battery Manufacturing Capabilities at and Greenfield, Indiana DOE/EA-1710: : U. S. Department of Energy, National