



Final Environmental Assessment for Delphi Automotive Systems, LLC Electric Drive Vehicle Battery and Component Manufacturing Initiative Application (DoeEA-1851)

By National Energy Technology Laboratory

Createspace. Paperback. Book Condition: New. This item is printed on demand. Paperback. 136 pages. Dimensions: 11.0in. x 8.5in. x 0.3in.DOE prepared this EA to evaluate the potential environmental consequences of providing a financial assistance grant under the American Recovery and Reinvestment Act of 2009 (ARRA) to Delphi Automotive Systems, Limited Liability Corporation (LLC) (Delphi). Delphi proposes to construct a laboratory referred to as the Delphi Kokomo, IN Corporate Technology Center (Delphi CTC Project) and retrofit a manufacturing facility. The project would advance DOEs Vehicle Technology Program through manufacturing and testing of electric-drive vehicle components as well as assist in the nations economic recovery by creating manufacturing jobs in the United States. The Delphi CTC Project would involve the construction and operation of a 10, 700 square foot (ft2) utilities building containing boilers and heaters and a 70, 000 ft2 engineering laboratory, as well as site improvements (roads, parking, buildings, landscaping, and lighting). The engineering laboratory would house equipment for helping to validate the readiness of new products for manufacture in Delphis Kokomo Morgan Street (KMS) facility. Delphis KMS facility is an existing 93, 000 ft2 leased facility that Delphi would modify and equip for validating and producing advanced automotive electric...

Reviews

This publication is very gripping and interesting. We have go through and so i am confident that i am going to planning to read through yet again again in the foreseeable future. You are going to like how the blogger write this ebook.

-- Dr. Thaddeus Turner PhD

Very good e-book and valuable one. It really is packed with knowledge and wisdom I am just very easily could possibly get a satisfaction of reading a created pdf.

-- Walton Haag