

# E85/B20 for I-65 and Beyond:

*Providing access to Biofuels from Lake Michigan to the Gulf of Mexico*



Indiana will install 19 E85 pumps  
Kentucky will install three E85 pumps  
Tennessee will install three E85 pumps  
Alabama will install 15 E85/B20 pumps



The Alabama Clean Fuels Coalition and ADECA-Energy Division have partnered with Indiana, Kentucky and Tennessee in a project to help drivers travel the entire length of I-65, and be no more than a quarter of a tank from the nearest E85 pump. This project will make I-65 America's First Biofuels Corridor.

**AMERICA'S FIRST  
BIOFUELS CORRIDOR**



- Thirty-two E85 ethanol and eight B20 biodiesel pumps are funded through the project in four states
- 886 miles of Biofuels availability from Gary, Indiana to Mobile, Alabama

E85 (85% Ethanol, 15% Gasoline) can be used in any vehicle designated to use "Flex Fuels." A guide to determine if your vehicle is Flex-Fuel ready may be found at [www.e85refueling.com](http://www.e85refueling.com).

*Ethanol is a distilled alcohol-based fuel that is derived from agricultural crops like corn and cellulosic materials.*

B20 (20% Biodiesel, 80% Petroleum-based diesel) may be used in any diesel engine.

*Biodiesel is produced from soybeans and other plants that produce oil as well as waste vegetable oil.*



The Alabama Department of Economic & Community Affairs (Energy Division) and the Alabama Clean Fuels Coalition partnered with the States of Indiana, Kentucky and Tennessee to apply for the Clean Corridor Grant. The State of Indiana was the lead partner and will administer the grant monies along with the Alabama Partners. The contracts for the grant funding will be with the State of Indiana. The Indiana Office of Energy & Defense Development(OED) is the clearing house for all info on the I-65 Clean Corridor project. For updated information on the I-65 project please see their website <http://www.in.gov/energy/pumpmap/I-65%20project.html> in addition to [www.AlabamaCleanCorridors.com](http://www.AlabamaCleanCorridors.com).