Grantee (Lead Organization)	DOE Grant Amount	Non- Federal Cost Share	Project Lead Organization Location (City)	Project Lead Organization Location (State)	Description	Partners
Algal Biofuels Consortium						
National Alliance for Advanced Biofuels and Bioproducts (NAABB) Led by the Donald Danforth Plant Science Center	\$44,036,473	\$11,009,118	St. Louis	МО	efficiently harvest and extract algae and algal products, and establish valuable conversion	Los Alamos National Laboratory, Pacific Northwest National Laboratory, University of Arizona, Brooklyn College, Colorado State University, New Mexico State University, Texas AgriLife Research -Texas A&M University System, University of California Los Angeles, University of California San Diego, University of Washington, Washington University in St. Louis, Washington State University, AXI, Catillin, Diversified Energy, Eldorado Biofuels, Genifuel, HR BioPetroleum, Inventure, Kai BioEnergy, Palmer Labs, Solix Biofuels, Targeted Growth, Terrabon, UOP
Advanced Biofuels Consorti	um					
National Advanced Biofuels Consortium (NABC) Led by the National Renewable Energy Laboratory and Pacific Northwest National Laboratory	\$33,818,814	\$8,454,704	Golden	со	compatable biomass-based hydrocarbon fuels. The research and development strategy includes investigating six process options: fermentation, catalytic conversion, catalytic fast pyrolysis, hydropyrolysis, hydrothermal liquefaction, and low-cost one-step syngas to	National Renewable Energy Laboratory, Pacific Northwest National Laboratory, Albemarle Corporation, Amyris Biotechnologies, Argonne National Laboratory, BP Products North America Inc., Catchlight Energy, LLC, Colorado School of Mines, Iowa State University, Los Alamos National Laboratory, Pall Corporation, RTI International, Tesoro Companies Inc., University of California, Davis, UOP, LLC, Virent Energy Systems, Washington State University

Grantee	DOE Grant Amount	Non- Federal Cost Share	Project Lead Organization Location (City)	Project Lead Organization Location (State)	Description				
Expansion of Ethanol Infrastructure									
DMC Diversified Real Estate Holdings, Inc	\$200,000	\$772,000	Stockton	CA	This project will result in the installation of five E85 dispensers at existing gas stations in Central California.				
DMC Diversified Real Estate Holdings, Inc	\$200,000	\$772,000	Stockton	CA	This project will result in the installation of five E85 dispensers at existing gas stations in Southern California.				
Missouri Corn Merchandising Council	\$200,000	\$480,576	Jefferson City	МО	This project will result in the installation of 16 flex-fuel (blender) pumps, capable of dispensing ethanol blends up to E85, across a major fueling corridor in the State of Missouri.				
Protec Fuel Management, LLC	\$200,000	\$293,000	Boca Raton	FL	This project will result in five E85 dispensers through retrofitting existing pumps at gas stations in Little Rock and Conway, Arkansas.				
Protec Fuel Management, LLC	\$200,000	\$293,000	Boca Raton	FL	This project will result in five E85 dispensers through retrofitting existing pumps at gas stations in Georgia and Florida.				
Protec Fuel Management, LLC	\$200,000	\$293,000	Boca Raton	FL	This project will result in five E85 dispensers through retrofitting existing pumps at gas stations in Texas.				
Clean Energy Coalition	\$200,000	\$280,000	Ypsilanti	MI	This project will result in at least ten E85 dispensers at existing gas stations in the State of Michigan.				
Growth Energy	\$200,000	\$690,252	Jefferson City	МО	This project will result in at least ten E85 dispensers at existing gas stations in Norfolk, Virginia and Seattle, Washington.				