



BETO Gets Innovative with New Interactive Web Tool

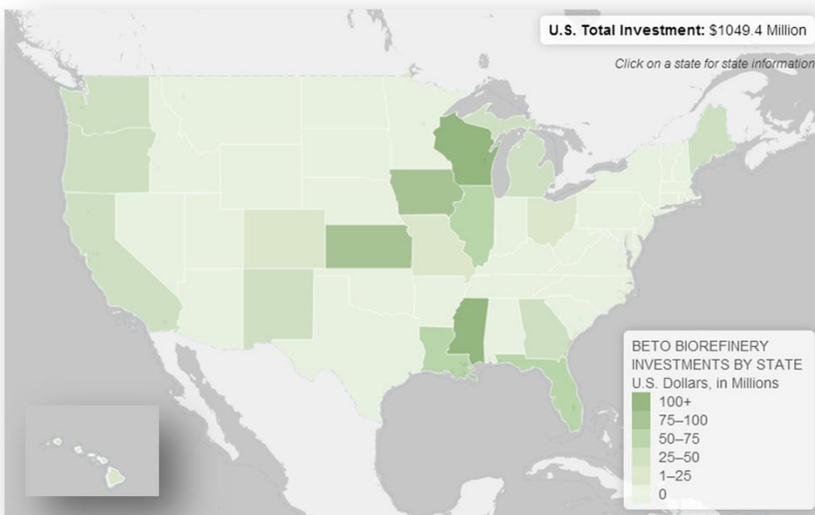
Bioenergy Technologies Office (BETO) website visitors can view the updated [Integrated Biorefineries \(IBR\) Map](#), which displays the locations of BETO-supported IBRs and illustrates U.S. Department of Energy (DOE) investments in states across the country. The map's interactive features reveal additional information about each state's IBR projects by identifying the types of technology used and the products manufactured at these facilities. This map will help users expand their understanding of IBRs as it applies to the potential for facilities to produce valuable materials that can be used in American-made products.

Bioenergy Social Media & Multimedia Corner

Follow KDF Social Media

- [YouTube](#)
- [Facebook](#)
- [Twitter](#)
- [LinkedIn](#)

[Blog](#)
[Past Newsletters](#)



New Fellowships Web Page

Fellowships at BETO provide postdoctoral scientists with valuable opportunities to gain experience in federal policymaking while living in the nation's capital. Check out BETO's new [Fellowships Web page](#) for information about opportunities offered through the

American Association for the Advancement of Science (AAAS) and to learn about the experiences of three BETO AAAS fellows.

EERE Internships and Fellowships

There are plenty of opportunities for students, recent graduates, and others looking for internships, fellowships, and similar programs within the Office of Energy Efficiency and Renewable Energy (EERE). EERE offers exciting student volunteer internships throughout the year in its Washington, D.C., headquarters office, which provides students with an opportunity to gain valuable experience in the field of energy efficiency and renewable energy. To learn more about these positions, please visit the [EERE Internships and Fellowships Web page](#), or contact BETO's Deputy Director [Valerie Reed](#).

Sun Grant BioWeb Launches Online Resource for Bioenergy and Bioproducts

Want to learn more about bioenergy and bioproducts? The [Sun Grant BioWeb](#) is a non-commercial, educational website that provides general and technical information about using biomass resources for bioenergy, biopower, and bioproducts. This recently revamped resource is designed to help visitors understand what biomass is, where it is, and how much is available. Visit the website to read updated information regarding the current state of biomass technology, research, production and use, as well as biomass economics and policy.

Bioenergy Spotlight Video

BETO Director Jonathan Male describes his vision for the bioenergy industry in this [new Bioenergy Spotlight video](#). Watch the video to hear him discuss the important role biofuels play in a more sustainable energy future. Be sure to check out all of the BETO videos on the [Bioenergy Knowledge Discovery Framework YouTube channel](#).

BioBlogs

BETO Blog: FY 2015 BETO Budget Request Released

On March 14, 2014, President Obama's complete [Fiscal Year \(FY\) 2015 Congressional Budget Request for DOE](#) was publicly released. The request includes \$253.2 million for BETO to continue its work catalyzing the development of a domestic capability to produce price-competitive, renewable fuels from non-food biomass resources. For details about the Office's proposed FY 2015 activities, see the [BETO blog](#).

EERE Blog: Green Racing Series Revs Engines with Renewable Fuel

This month, BETO Director Jonathan Male authored a blog describing DOE's involvement with [Green Racing](#) at the TUDOR United SportsCar Championship series.

Visit the [EERE blog](#) to read all about the racing event in Florida and the role of DOE-funded INEOS Bio as the official cellulosic ethanol supplier.

Past and Upcoming Events with Bioenergy Office Representation

- [RFA National Ethanol Conference](#); February 17–19, 2014; Orlando, Florida
- [ARPA-E Energy Innovation Summit](#); February 24–26, 2014; Washington, D.C.
- [World Bio Markets](#); March 4–6, 2014; Amsterdam, Netherlands
- [Demonstration and Deployment Strategy Workshop](#); March 11–12, 2014; Jonathan Male; Lemont, Illinois
- [Biomass Indirect Liquefaction Workshop](#); March 20–21, 2014; Golden, Colorado
- [International Biomass Conference & Expo](#); March 24–26, 2014; Orlando, Florida
- [Algal Biofuels Spring Strategy Workshop](#); March 26–27, 2014; Charleston, South Carolina
- [AIChE 2014 Spring Meeting](#); March 30–April 3, 2014; New Orleans, Louisiana
- [Bio-Oil Co-Processing: Expanding the Refinery Supply System Workshop](#); April 3, 2014; New Orleans, Louisiana
- [Kansas State University: 2014 Energy Symposium](#); April 9–10, 2014; Manhattan, Kansas
- [Clean Energy Manufacturing Initiative Western Regional Summit](#); April 17, 2014; San Francisco, California
- [Advanced Biofuels Leadership Conference 2014](#); April 21–23, 2014; National Harbor, Maryland
- [36th Symposium on Biotechnology for Fuels and Chemicals](#); April 28–May 1, 2014; Clearwater Beach, Florida

To view past Monthly News Blasts, visit the [Bioenergy Technologies Office's Newsletter page](#)