



11 SEPTEMBER  
2019  
LEIPZIG



**SAVE THE DATE**  
**BIOFIT INDUSTRY FORUM ON**  
**RETROFITTING MEASURES FOR BIOFUEL PLANTS**

**DBFZ Biokraftstofffachgespräch on 11.09.2019**

*Industry Forum on retrofitting measures for biofuel plants*

In collaboration with the **H2020 BIOFIT project**

Besides erecting entirely new biofuel plants, retrofitting – i.e. replacing a part of a factory or installation with state-of-the-art equipment – can be a very good alternative to substitute fossil fuels or to upgrade renewable technology. Retrofitting often means lower capital expenditure (CAPEX), shorter lead times, faster implementation, less production time losses and lower risks. The BIOFIT project was set-up to foster retrofitting measures on the European market.

**What are crucial challenges for plant operators and engineers?**

**What are the decisive framework conditions for conducting retrofitting measures?**

**What are the benefits from already implemented retrofits?**

We want to discuss these questions with you in interactive sessions. You will have the opportunity to exchange knowledge, give feedback and hear from experts about best practice examples and experiences with retrofitting.

The participants will get considerable space to present their industry/company, problems and challenges in order to contribute to the joint goal of retrofitting the industry with bioenergy integration. If you are interested in sharing your retrofitting experiences, you are kindly asked to get in contact with Arne Gröngroft ([arne.groengroeft@dbfz.de](mailto:arne.groengroeft@dbfz.de)) until **10.05.2019**.

**When:** **11.09.2019**

**Where:** DBFZ Deutsches Biomasseforschungszentrum, Leipzig/Germany

**More Information:** *Information on registration and program will soon be available online at [www.biofit-h2020.eu](http://www.biofit-h2020.eu) and [www.dbfz.de](http://www.dbfz.de)*