

2018-12-19 | Projekt | EU | Konversionstechnologien

## Bioenergy Retrofits for Europe's Industry

BIOFIT ([www.biofit-h2020.eu](http://www.biofit-h2020.eu)) is an EU project that aims to facilitate the introduction of bioenergy retrofitting in Europe's industry. The BIOFIT project will during its 3-year duration - facilitate the introduction of bioenergy retrofitting in five specific industries, namely first-generation biofuels, pulp and paper, fossil refineries, fossil firing power and Combined Heat and Power (CHP) plants. Retrofitting means often lower capital costs, shorter lead times, faster implementation, less production time losses and lower risks.

Core actions in BIOFIT are highlighting existing bioenergy retrofits and developing ten retrofit case studies in collaboration with industrial partners. In parallel, the broader industry will be engaged and supported through five Industry fora (working groups).

The BIOFIT consortium consists of fourteen partners from eight European countries: Sweden, The Netherlands, Germany, Spain, Finland, Austria, Bosnia-Herzegovina and Greece. The consortium consists of both industrial partners and academic / research partners.

More information: BIOFIT Webpage [www.biofit-h2020.eu](http://www.biofit-h2020.eu)