Project Fact Sheet



Project Title BIO-FIT: Biogas - Fit for the Future through Advanced Training

and Knowledge Transfer using Blended Learning Formats

Keywords Blended Learning, Knowledge Transfer, Networking,

Biogas, Economic Efficiency

Project Details

Project Start 2022 Duration 2 years

Funding Autority European Union

Project Bavarian State Project ID StMBW-W-IX.4-19-

Management Ministry for 211593

Science and Art

Sponsor European Social Fund (ESF)/ REACT-EU - funding period 2014-2020 - funding action 19 "Vocational qualification - knowledge transfer from

universities to companies"

Project Budget 598.243,00 €

Contact Person Prof. Dr.-Ing. Markus Goldbrunner (Project

Leader)

Stefan Schneider

Project Partners Fachverband Biogas e.V.

Description

The overall objective of the BIO-FIT project is to guide biogas plant operators and companies in the biogas sector a way to operate their own biogas plant (BGA) in an economically and ecologically sustainable manner, even without EEG subsidies in the future. This goal is to be achieved through a targeted transfer of expertise between applied research (Institute of new Energy Systems) and the participants (primarily BGA operators).

In order to achieve the project goal, a hybrid training programme is to be designed and implemented within the framework of the project. The "blended learning format" is to be used, whereby different forms of teaching and learning (digital teaching & classroom teaching) are applied. Another project goal is the implementation of the planned professional events and includes the promotion of professional exchange within the target group and among the participants as well as between research and practice.

Technische Hochschule Ingolstadt, *Institute of new Energy Systems* – Esplanade 10 – 85049 Ingolstadt – Germany – Tel +49841 / 9348 372 – Fax +49841 / 9348 99372 www.thi.de/go/energy
26.09.2022