

Training Process engineering and R&D

Analysis on operator level

- » Creation of mutual understanding: production - laboratory
- » Early detection of variables influencing quality assurance and production increase
- » Avoidance of factors impairing quality and production
- » Optimization of auxiliary material quantities



»» Your advantages:

- » Discussion of feedstock specifications
- » Explanation of influences of feedstock parameters on Biodiesel process
- » Explanation and analysis of individual process steps
- » Explanation of Biodiesel analysis values for process-determining parameters
- » Review of sampling plan for process monitoring
- » Training of analysis methods in process
- » Process simulation on laboratory scale

»» Our requests:

- » Availability of defined feedstock quantity
- » Disclosure of process parameters
- » Disclosure of current operating data
- » Functional laboratory equipment
- » Access to plant and ancillary utilities
- » Access to laboratories
- » Access to PCS, batch protocols and analytical results
- » Availability of qualified personnel
- » Contact person for duration of training
- » Workplace with internet access
- » Training-room
- » Duty schedule of course participants incl. job description

Please contact us for further information:

+43 316 4009 100

customer.service@bdi-bioenergy.com

develop.design.build