

2019-06-03 | event note | Germany | conversion technologies

IEA Bioenergy Task 33 Workshop – Gas cleaning, experiences, new developments, analytics and diagnostics –

06.-07. June 2019, Karlsruhe, Germany

Gasification is a technology widely applied for the production of heat and power or syngas for chemical synthesis. Two trends can be observed, the first that the feedstock base is broadening to more difficult feedstocks and the second that the end use of the gas is also requiring more advanced gas cleaning techniques. These developments can only be made possible with advanced analytics and diagnostics. This workshop is organized to bring together the various companies and research organisation active in the field of gas cleaning and gas analysis.

The goal of the workshop is to share new knowledge and ideas about improvements for gas cleaning and the new developments in gas analytics. The organising committee suggest reading the thorough report on gas analysis guidelines from IEA Bioenergy Task 33 when joining the workshop.
<http://task33.ieabioenergy.com/content/Task%2033%20Projects> The workshop will be complemented with a nice after-work-dinner and interesting discussions.

An online participation in the workshop is possible.

More information and Agenda: <http://task33.ieabioenergy.com/>