

BIV-02-zhang-C1net-public-summary-report

PI Ying Zhang, University of Nottingham

A written report was produced from this BIV, outlining the current status of biological methane transformations and the challenges to be overcome for methane biotransformation to be industrial viable.

This report holds crucial information about the current landscape of methane biotransformation technologies and the availability of it as a cheap feedstock. It is both valuable for industrial partners to gauge R&D investment opportunities and for academic partners to steer future research and development. Furthermore, the report will give policy makers an opportunity to react to progress in the area and lay a legislative basis for responsible research and development in the sector.