

OSTI.GOV / Technical Report: Whole Algae Hydrothermal Liquefaction: 2014 Stat...

Whole Algae Hydrothermal Liquefaction: 2014 State of Technology

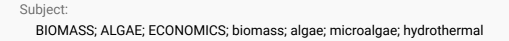
Abstract

United States

Language: English

This report describes the base case yields and operating conditions for converting whole microalgae via hydrothermal liquefaction and upgrading to liquid fuels. This serves as the basis against which future technical improvements will be measured.

```
technical improvements will be measured.
Authors:
  Jones, Susanne B., Zhu, Yunhua, Snowden-Swan, Lesley J., Anderson, Daniel,
  Hallen, Richard T., Schmidt, Andrew J., Albrecht, Karl O., Elliott, Douglas C.
Publication Date:
  Wed Jul 30 00:00:00 EDT 2014
Research Org.:
  Pacific Northwest National Lab. (PNNL), Richland, WA (United States)
Sponsoring Org.:
  USDOE
OSTI Identifier:
  1165327
Report Number(s):
  PNNL-23867
  BM0108010
DOE Contract Number:
  AC05-76RL01830
Resource Type:
  Technical Report
Country of Publication:
```



liquefaction; HTL; AHTL; hydrotreating; catalytic gasification; CHG; economics;

SOT

TECHNICAL REPORT:



https://doi.org/10.2172/1165327

SAVE / SHARE:

Export Metadata > Save to My Library





Office of Science

Office of Scientific and Technical Information

Vulnerability Disclosure Program

