Find PDF

PARAMETRIC GASIFICATION OF OAK AND PINE FEEDSTOCKS USING THE TCPDU AND SLIPSTREAM WATER-GAS SHIFT CATALYSIS



onal Renewable End Laboratory (NREL)

Bibliogov, United States, 2012. Paperback. Book Condition: New. 246 x 189 mm. Language: English . Brand New Book ***** Print on Demand *****.With oak and pine feedstocks, the Gasification of Biomass to Hydrogen project maximizes hydrogen production using the Full Stream Reformer during water-gas shift fixed-bed reactor testing. Results indicate that higher steam-to-biomass ratio and higher thermal cracker temperature yield higher hydrogen concentration. NREL s techno-economic models and analyses indicate hydrogen production from biomass may be viable at an estimated...

Read PDF Parametric Gasification of Oak and Pine Feedstocks Using the Tcpdu and Slipstream Water-Gas Shift Catalysis

- Authored by National Renewable Energy Laboratory (NREL)
- Released at 2012



Filesize: 7.92 MB

Reviews

A new e book with an all new point of view. Better then never, though i am quite late in start reading this one. I am just quickly will get a satisfaction of reading a written publication.

-- Ms. Teagan Quitzon DVM

Comprehensive guideline! Its this kind of great go through. it had been writtern really properly and beneficial. I discovered this publication from my dad and i recommended this book to discover.

-- Constance Considine IV

This pdf is so gripping and exciting. It can be full of knowledge and wisdom I am just effortlessly could get a enjoyment of reading a published pdf.

-- Henri Gutkowski