

BIODIESEL 2020:

Global Market Survey, Feedstock Trends and Forecasts

TABLE OF FIGURES (selected)

Chapters 1-6 Selected Figures

World Biodiesel Production & Capacity 2002-2008
Table: Global Matrix of National Biodiesel Targets
Table: Key Drivers For Biodiesel Market Growth
Biodiesel Consumption Targets by Country to 2020
Europe Biodiesel Production and Capacity 2002-2007
Europe Biodiesel Feedstock Prices 1980-2007
Europe Rapeseed Oil Imports from Ukraine & Russia 2007
Biodiesel Production Capacity in Germany 2002-2007
Biodiesel Production Capacity in France 2002-2008
Global Gasoline vs Diesel Consumption by Region
US Energy Independence and Security Act of 2007 Analysis
US Renewable Fuels Standard Targets 2008-2022
US Biodiesel Production and Capacity 2002-2008
US Feedstock Prices - Soy Oil, Tallow, Yellow Grease 2007
US Biodiesel Plants Operating in the US -2006 vs. 2007
Brazil Biodiesel Demand Forecast in MT 2005-2013
Biodiesel Plants in Brazil by Location, Capacity in 2007
Brazil Biodiesel Production by Jatropha, Castor, Soy in 2007
China Biodiesel Production by Plant, Feedstock Type 2007
China's 2008 Biofuels Policy Revisions and Initiatives
Forecast for China Biodiesel Capacity 2005-2010
India Biodiesel Program for Jatropha, Production Goals 2007
Timeline of Commercialization of Biofuels to 2020

Chapter 7 - Feedstock Trends and Outlook

Yellow Grease and Tallow Production By Volume and Type in 2007
Prices of Diesel Fuel, Tallow and Yellow Grease 2005-2007
Table of Large US Biodiesel Producers Utilizing Yellow Grease
Table of Small-Mid Sized Producers Using Yellow Grease 2007
Table of Large North American Tallow-Based Operations in 2007
Table of Major Renewable Diesel Projects from Grease, Animal Fats
List - Examples of Large Renewable Diesel Projects World-Wide
Map of Commercial Jatropha Plantations in Asia, Africa, Americas
Map of Jatropha Projects in India By State
Diagram - Traditional Jatropha Processing Method in India
Jatropha Production Levels - Pilot/Local Plantations
Jatropha Production Levels - First Stage Commercial Plantations
Jatropha Production Levels - Large Commercial Plantations
Table of Algae to Biofuels Projects from A to Z With Descriptions
Illustration of Algae Farm Using Multiple Open Pond Raceways
Illustration - Diagram of an Algae PhotoBioreactor System
Illustration - Diagram Capturing CO2 from PowerGen With Algae
Illustration - Algae PhotoBioreactor System Using Vertical Enclosures
Illustration - Large Scale Algae Raceway Pond Farm
Illustration - Large Scale Algae Closed PhotoBioreactor Farm
Diagram - Algae Conversion to Biomass, Bio Crude, and Biodiesel
Appendix: Economics & Logistics Of Algae Biodiesel
Forecast - First and Second Generation Biodiesel 2008-2030

Publication Order Form Fax to +44 208 6874126 (UK) published February 2008

PDF Single User License for \$2950 USD

For one individual or executive exclusively

PDF Multiple User License for \$4950 USD

To share with others in your organization via Intranet

Name _____ Position _____

Organization _____ Division _____

Address _____ Suite, Office # _____

City, State _____ Zip/Code _____ COUNTRY _____

Phone _____ Fax _____ Email _____

Credit Card Number _____ Type: Check One VISA MC AMEX

Name On Card _____ Expiration _____

Other Type of Payment: Check - Pay to Horseshoe Media Wire Transfer (call for details)

Tel +44 208 687 4130 Fax +44 208 687 4126 Web: www.biofuels-news.com/biodiesel2020