

OTC Symbol: KRBF.OB
Public: Jan. 12, 2007
Shares registered: June 28, 2007

Recent stock price \$0.50
Market capitalization: \$25 million

**Financial Highlights
 As of September 30, 2007:**

- Cash on hand: \$10 million, or \$0.19/share
- Capital investment: \$11 million in plant assets, or \$0.21 per share
- No debt

Top 5 Shareholders:

Nazarian Funds	24%
Wellington Management	10%
Knapp Trust	9%
David Fuchs & Affiliate Trusts	7%
D. Mandel Family	7%

Kreido Biofuels, Inc. is providing renewable energy innovation through its proprietary process intensification technology -- the STT[®] system. The Company is currently developing biodiesel plants in the U.S. with an anticipated capacity of 100 million gallons per year to meet mandated domestic demand of 1 billion gallons.

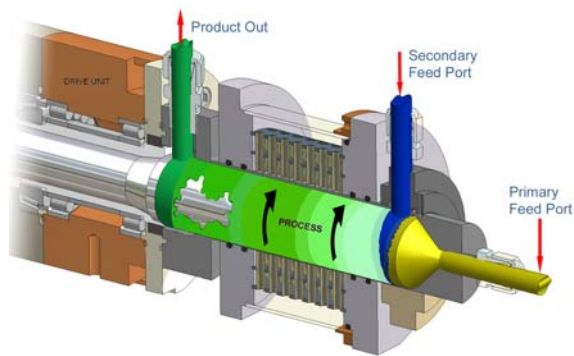
Kreido's plants are built around its STT[®] production unit, a complete modular biodiesel production system. Kreido Biofuels' plants are designed to improve production efficiency and offer feedstock flexibility, while using less equipment and infrastructure to produce quality biodiesel.

The Company plans to license its biodiesel technology worldwide and exploit other applications for its technology.

Investment Highlights

Kreido advantages for a rapidly growing market:

- Patented technology leading to multiple benefits
 - Lower capital and operating costs
 - Reduced environmental impact
 - Greater feedstock flexibility
 - Faster time to market
- Positioned for sustainable growth
 - Targeting 100 mgpy biodiesel capacity
 - Domestic and global licensing
 - Novel applications in chemicals & pharmaceuticals
- Seasoned management and strong board



Kreido's STT[®] Technology

- Spinning tube-in-tube reactor
- Thin film, high shear reactor system
 - Multi-feedstock flexibility
 - Improved production yield
 - Less than one second residence time
- Protected by numerous worldwide patents

Goals and Outlook

Goals

Start pilot plant
Build 11 mgpy reactor systems
Ship 1st modular unit
Start up 33 mgpy plant
Licenses and int'l ventures
100 mgpy capacity

Status

Completed
Completed
1Q08
2Q08
3Q08
4Q08



2007 Developments

- Developing site with capacity of 100 mgpy
- Met ASTM standard for conversion with multiple feedstocks
- Started up Foothill pilot plant on animal fat
- Agreements for sales and distribution
- Constructed plant reactors and finalizing modular unit
- Established reactor manufacturing capacity
- Laid ground work for worldwide licensing
- Expanded collaboration with EPA

Positioned for Rapid Growth

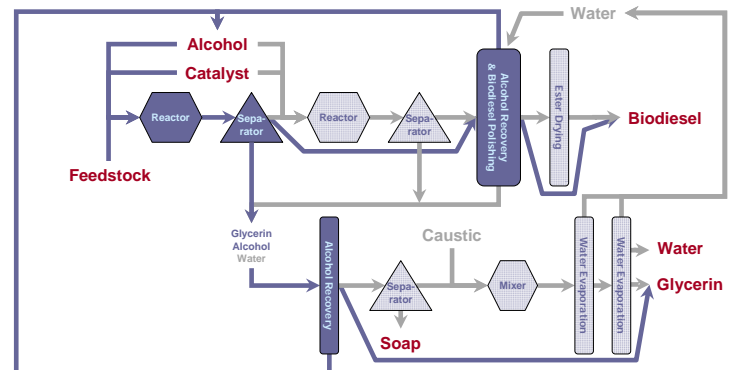
- 100 mgpy biodiesel company
 - Wilmington, NC - deep water site
 - Agreement with EcoEnergy for sales & distribution
 - Infrastructure from Vopak
 - Modular construction in Houston at Certified
- Domestic and global licensing
 - License production with royalty
 - Domestic opportunities with sites
 - International deals offer feedstocks and sites
- Applications in chemicals and pharmaceuticals
 - Numerous chemical & materials applications
 - Varied applications in pharmaceuticals

STT® Technology Provides Advantages

- Lower capital and operating costs
 - Less equipment, manpower and waste
 - Higher yields and fewer byproducts
- Reduced environmental impact
 - Waterless, no liquid waste disposal facilitates permitting
 - Smaller footprint and reduced resource consumption
- Greater feedstock flexibility
 - Can quickly switch among feedstocks
- Faster time to market
 - Modular construction affords rapid deployment
 - Destination model can locate plants in existing infrastructure

Kreido versus Conventional Process

Only dark blue required for Kreido



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Except for historical information contained herein, the statements in this fact sheet are forward looking and made pursuant to the safe harbor provisions of the Private Securities Litigation Reform Act of 1995. A more comprehensive review of Kreido Biofuels Inc., risks and uncertainties are described in the Company's filings with the Securities and Exchange Commission. STT® is a registered USPTO trademark of Kreido Biofuels, all rights reserved.