



Producing Commercial Liquid Fuels from Cellulosic Biomass

Ensyn's Renewable Fuel from Cellulosic Biomass

What we do

Produce a liquid petroleum replacement from cellulosic nonfood biomass - Renewable Fuel Oil or "RFO"

Economics

Powerful unit economics - cash cost of \$45 BOE & capital light

Technology

Commercially proven RTP technology with over 30M gallons of RFO produced - UOP/Honeywell performance guarantee

Markets

Targeting large global petroleum markets – leverages existing fuel oil and refinery infrastructure

Strategic Relationships Strong Strategic Relationships – UOP Honeywell (Envergent), Chevron & Biomass Owners

Roll-out

Significant capacity expansion in progress



RTP™ History & Accomplishments

1989: Commercial production, fuels and chemicals for food sector & \$20+ **MM Liquidity**

1984: **Foundation**





1990-1998: Scale-up, fuels and chemicals for food sector



1998-2005: **Development & sale of** petroleum application for **US\$100 MM**



2006-Present:

- Focus on renewable fuels
- Strategic partnerships
 - Project rollout
 - Chemicals upside



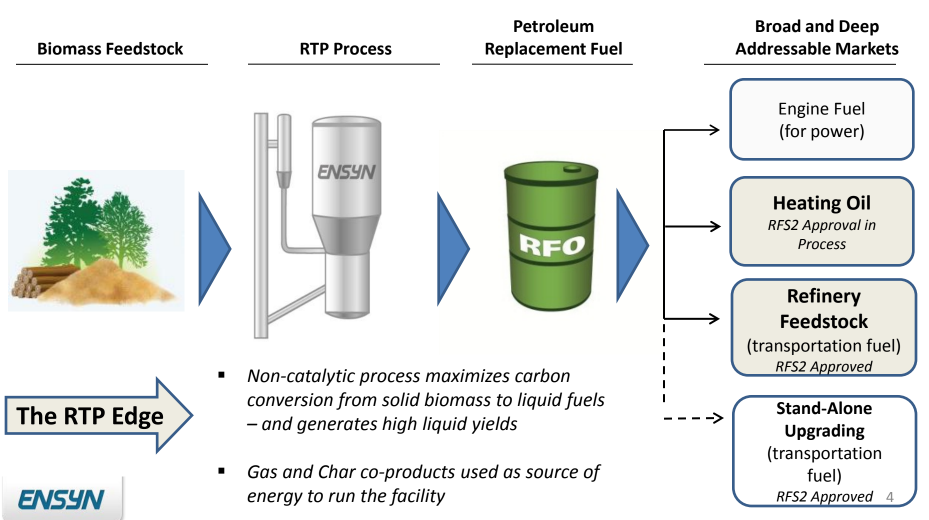






From Cellulosic Biomass to a Barrel of Oil

Maximizes the conversion of carbon in solid biomass to liquid carbon (in less than a second)



Natural Progression to Transportation Fuels

Natural Evolution of the Market Applications for RFO

Power generation

Heating Oil

Refinery Feedstock (transportation fuels)

Standalone upgrading (transportation fuels)

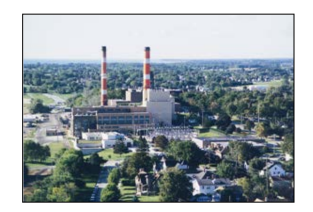
A consequence of:

- Rapid RFO Technology Development
- RIN approval / EPA
- Strategic/Industry interest
- Massive market potential
- Strong RFO unit economics



RFO as Heating Oil – Enormous Project Opportunities

- 20+ years of combustion experience in Wisconsin – over 15 million gallons combusted for heat
- Multiple recent commercial RFO demonstrations in different boilers -Hosted at Ensyn's partners & customers
- RFO can be co-fired or used alone in conventional commercial and industrial boilers
- RFO combustion emissions compare favorably with fossil fuel
 - SOx Reduction: > 99%
 - NOx Reduction: > 36%
 - CO Reduction: > 72%







Heating – Canadian Iron Ore Pelletizing Mill

- Iron Ore Mill Boiler Ops
 - Ran up to 22 GJ/hr
 - Fired one burner exclusively on RFO replacing HFO
 - Application was ideal for RFO



RFO Flame

Iron Ore Pelletizing Furnace





RFO in Refineries: Drop-In Transportation Fuel

Utilizes existing refinery capital equipment and infrastructure

RFO

Refinery Processing

Transportation Fuel

(fully fungible hydrocarbon)











Minimum of 70 gallons per Ton of wood biomass in pilot plant trials (80 gallons per tonne)

More than 100 gallons per Ton demonstrated (110+ gallons per tonne)



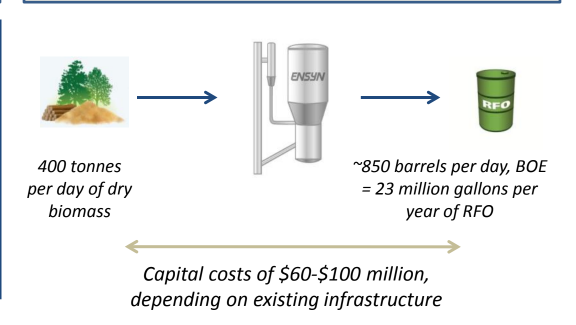
Ensyn's Standard RFO Production Facility

- Yield, availability, product quality consistent with historical production
- Scale of reference facility minimizes the delivered cost of biomass
- Standard 400 tpd design (maximizes economies of scale while minimizing biomass price risk)

Facility Profile

Input	400 tpd biomass
Output	850 BOE/day
	(23 MM Gallons/year of RFO)
Capital Cost	\$60 - \$100 mm
Cash Operating Cost	\$45 / Barrel of Oil Equivalent (BOE)
Construction Period	18-24 months

Modular, Repeatable Facility





Key Strategic Relationships with Ensyn

ENSYN

Key Strategic Relationships













Shareholders





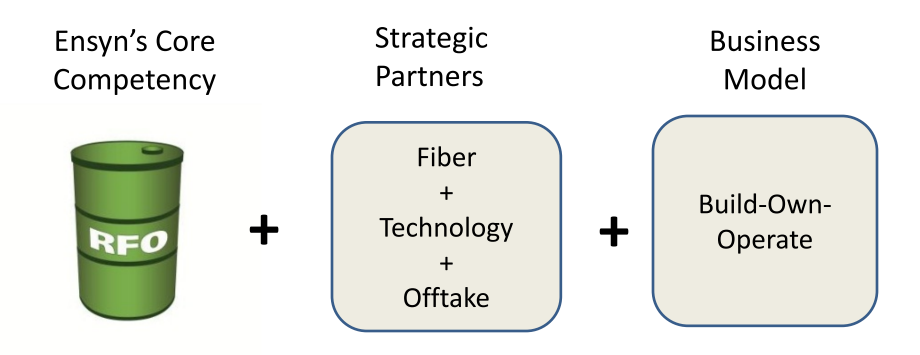
Chevron Technology Ventures

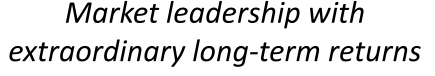


Since 1996, Ensyn has returned 3x the amount it has raised in equity funding



Implementation Plan – Strategic Partners







Ensyn RFO: Best-in-Class Commercial Option for Liquid Fuels from Cellulosics

Projects with Strategic Partners



Commercially Proven Tech



Massive Heating Oil Markets and RINs



Transportation Fuels and RINs



