

F.O. Licht's World Ethanol and Biofuels 2014

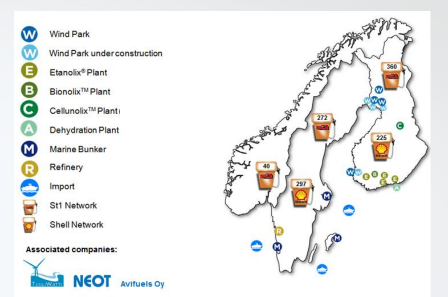
Budapest, Hungary - November 5th 2014

Advanced Ethanol Production From Waste and Process Residues

Patrick Pitkänen Head of Business Development and Sales St1 Biofuels, Finland

St1 - Background

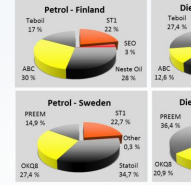
- Founded in 1995
- Privately owned
- Turnover €6,8 Billion (proforma '13)
- Areas of business
 - Fuel Retail through 1.100 St1 & Shell branded networks in the Nordics
 - Oil refining in Gothenburg, Sweden
 - B-to-B and B-to-C Direct Energy Sales



Associated companies (partly owned by St1 Nordic Oy)

North European Oil Trade Oy	North European Bio Tech Oy	TuuliWatti Oy	Avifuels Oy
Fuel supply for Finnish	Waste-based ethanol	Industrial windpower	Aviation refuelling at
operations	production facilities	Co-owned with	Finnish airports
Co-owned with SOK	Co-owned with SOK	S-Power	Co-owned with SFR









Statoil

29.2 %









- St1 Biofuels Oy was established in 2006.
- The company has pioneered in waste-based bioethanol production with several plants built.
- The expertise of St1 Biofuels lies within biochemical processes, technology development, engineering, turn key project deliveries and operational excellence.
- This world class knowledge in waste-based ethanol production technologies is now available globally.









Why ethanol?

- Liquid fuel that replaces gasoline directly in existing fleet, ensuring speed to market.
- Globally most widely used and well known biofuel
- Possibility for vast reduction of fossil GHG emissions.
- Market exists still for decades
- Superior weight efficiency vs. batteries

Why from waste and residues?

- Unused or underused source of energy
- No direct or indirect land use issues
- No negative impact on the availability of food
- No negative impact on food price
- Avoidance of methane leak to atmosphere from landfills
- Domestic production to replace imported fuels







Feedstock characteristics

- High ethanol yield form starch and sugars
- Variable in quality and quantity
- · Often contains salt, inhibitors and impurities
- Packed in paper, plastic, bags etc.
- Cost connected to quality and local utilization

Sources

- Food industry: bakeries, breweries, potato processing, alcohol production etc.
- Retail: shops, logistics and shop bakeries

Collection systems

- Integrated site: industrial sources
- Direct transportation from bakery/source
- Dedicated collection from shops
- Return logistics to industry or logistic hub





Etanolix® Plant

Feedstock:	Food industry process waste and residues - Package removal
Product:	included Renewable Ethanol: - EU Double counted
	- US Advanced Ethanol
Capacity:	5 – 10 million liters/year/unit
CO ₂ savings:	Up to 90 %
Co-product:	- Protein rich liquid animal feed or
	 High yielding biogas plant feed
Units:	4 units in Finland, 1 unit under construction in Sweden



Vantaa Etanolix®



Lahti Etanolix[®]



Hamina Etanolix®



Production capacity

• Ethanol (as per 100% EtOH) 5.000 m³/a

Feedstock

- Industrial bakery waste & industrial process residue
- Out dated waste bread from shops and markets
- Approx. 20.000 t/a feedstock is required

Products

- Anhydrous fuel grade ethanol
- · Liquid animal feed for pig farms / feed for biogas plant (AD)

Time Line

Production starts early 2015

Etanolix 2.0 LIFE+ project

Etanolix® concept further development & demonstration:

- New raw material handling
- · Unique way of integrating the ethanol plant in a conventional refinery:
 - · direct ethanol blending to vehicle fuels and in an effective way distribution to the consumers
 - utilize excess energy, cooling systems and wastewater treatment plant
- Refinery personnel's expertise and experience ٠ for safe and optimal operation





Recycling of source segregated biowaste - ${\sf Bionolix}{\mathbb R}$

Feedstock characteristics

- · Low ethanol yield
- Highly variable in quality
- · Contains salt, inhibitors and impurities
- Packed in paper, plastic, bags etc.
- Positive cost gate fee based

Sources

- Municipalities
- Industry & Retail: factories, shops and logistics

Collection systems

- Collection from source
- Return logistics to industry or logistic hub



Bionolix® Plant

Feedstock: Product:

Capacity: CO₂ savings: Co-product:

- Source segregated biowaste Renewable Ethanol
- EU Double counted biofuel
- US Advanced Ethanol

2 – 5 million liters/year/unit Up to 93 %

- Waste management service
- Renewable heat and power
- Organic soil conditioner
- Liquid nitrogen fertilizer

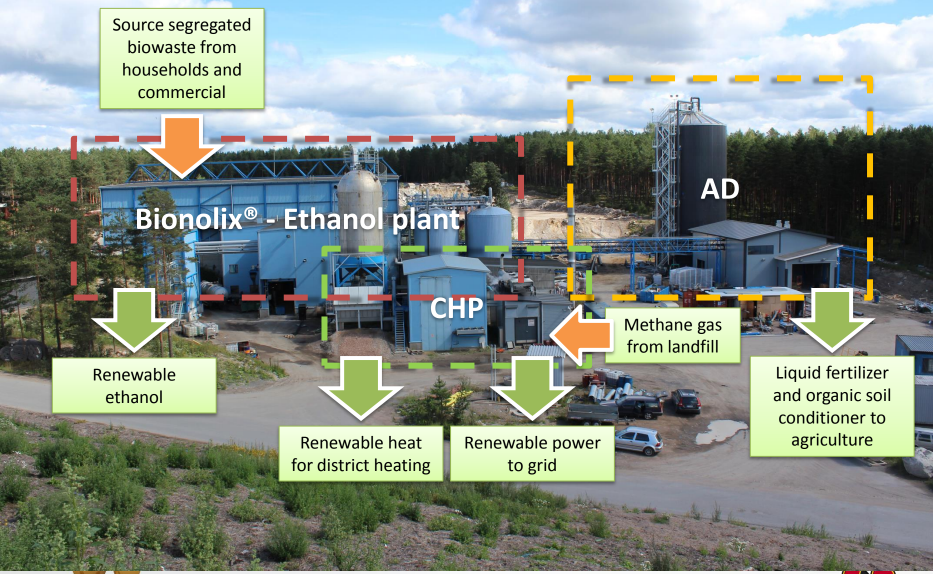
Units:

1 unit in Finland





Bionolix® Hämeenlinna, Finland – integration to landfill







Sawmill side products: saw dust and chip - Cellunolix $\ensuremath{\mathbb{R}}$

Feedstock characteristics

- Non-food ligno-cellulosic material
- High ethanol yield
- Stable quality
- Cost depending on local usage

Sources

Wood industry

Collection systems

- Integrated to saw mill
- Direct transportation from saw mills

Cellunolix® Plant

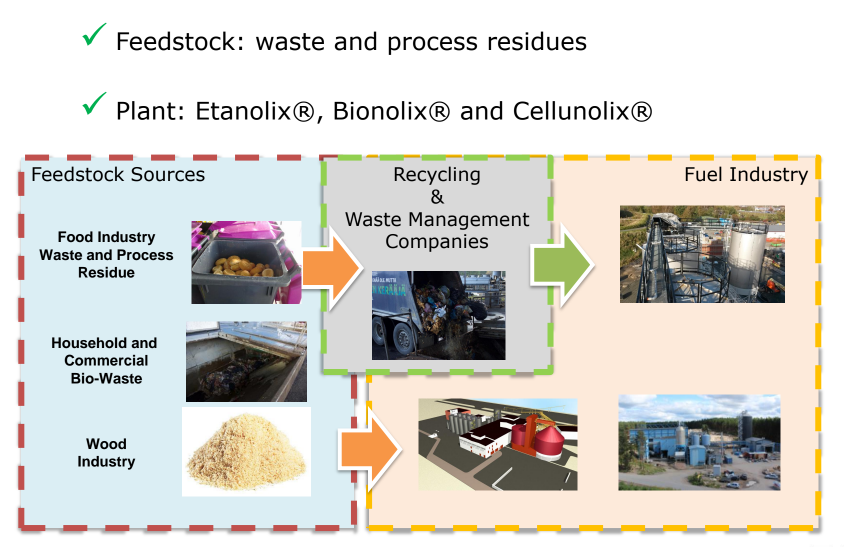
Feedstock:	Saw dust and chips
Product:	Renewable Ethanol
	 EU Double counted biofuel
	- US Cellulosic Ethanol
Capacity:	10-100 million liters/year/unit
CO ₂ savings:	Up to 90 %
Co-product:	 Lignin based solid fuels
	$-CO_2$
Units:	1 st unit in Finland under
	construction – operation 2H2016







Waste and process residues enables sustainable Advanced Ethanol production





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