

Can the same oil be used for six years in a steel factory, instead of being replaced every twelve weeks?

Is it possible to reduce lube oil consumption in industry with 90 %?

Is it possible to increase productivity and quality at the same time?

recondOil

Sustainable use of oil



RecondOil – a presentation

RecondOil in short

- Clean Tech company focusing on sustainable use of oil.
- Develops and sells industrial systems for regeneration of oil.
- Based on advanced separation technologies.
- Now transitioning and expanding from development to commercial phase.

www.recondoil.com

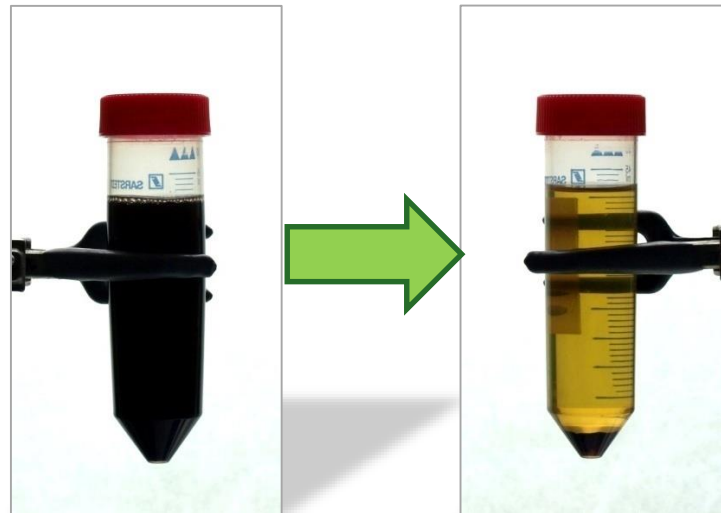


Technology move, from biotech to heavy industrial use

We keep the oil completely and constantly clean, down to nano size particles, so it can be used year after year!

As a result, lube oil consumption is reduced by up to 90% in industrial processes and productivity and quality are improved!

This is made possible by adapting Biotech separation technologies to industrial use.

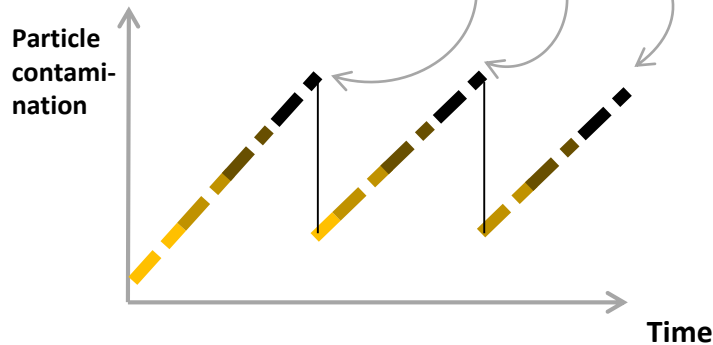


Result

Closing the loop, new technology changes the market

Today's standard

Particle accumulation, oxidation,
increased viscosity
Oil change cycle

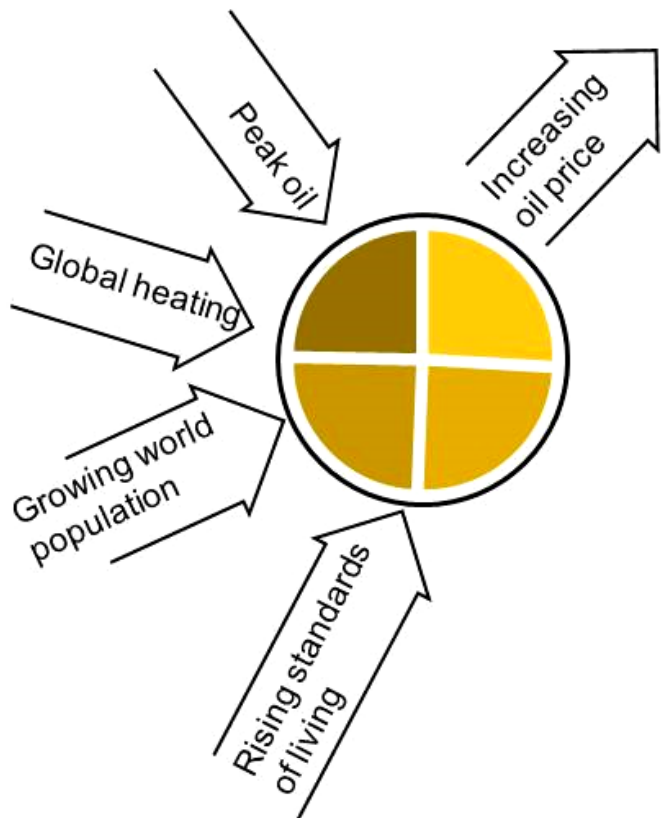


RecondOil

No particle accumulation, no
oxidation, no increased viscosity!
No oil change!



The potential market is huge...



Total use of industrial lubricants,
(process oil, cutting oil etc.)

- USA 4,2 million m³
- Europe 4 million m³
- China 4 million m³
- Other 4 million m³ (?)



> € 30 billion

Note: Figures from various sources vary between 16 to 40 million m³ per year

..and so are the customer benefits

- ❑ Prolonged lifetime of lube oil
- ❑ Constantly clean lube oil
- ❑ Constantly clean engine



- Reduces lube oil consumption by up to 90%.
- Reduces friction and wear.
- Reduced fuel consumption and emissions of greenhouse gases.

Increased productivity, prolonged life time of equipment the list goes on

Proven technology



Manufacture of stainless steel wire and strip; > 6 years of operation using same oil.



Production of advanced stainless special pipes; > 4 years of operation, 96% recovery rate.



Recycling of waste oil and emulsions for energy recovery; > 10 years of operation

Business model

Initial sale/lease

Market

Recurrent sale



- Long Life Oil
- Oil additive upgrades
- Separation boosters
- License fees

Products

ROCCO

Separation Boosters



Application

Lube Oil



Products

- Separation booster
- Purification of oil
- Continuously clean oil

Slop Oil



- Emulsion breaker
- Dewatering
- Oil sludge reduction

Heavy Fuel Oil



- Emulsion breaker
- Dewatering
- Desalting
- Cat fines reduction

Crude Oil



- Separation Booster
- Dewatering
- Desalting
- Drag reducer

Ongoing projects

World leading OEM's

Development of marine applications



Development of wind energy applications



Building of oil recovery center



RecondOil in summary

- Clean Tech company focusing on sustainable use of oil
- World class and cutting edge technology
- Extremely attractive customer value and huge market potential
- Strong partnerships
- Well documented IPR portfolio