Profitable reduction of water utilities' carbon footprint

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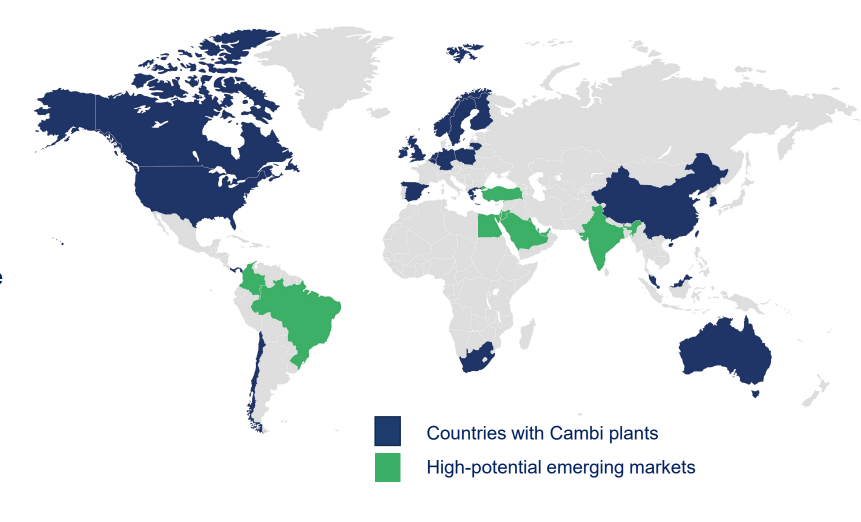
World leader in thermal hydrolysis solutions

79 reference plants

25 countries

million people can be served by Cambi's thermal hydrolysis

million tonnes CO₂ mitigated annually





Cambi transforms sewage sludge into renewable resources

The Cambi THP process boosts biogas production, a sustainable fuel for road transport or convertible to green electricity

Cambi offers the thermal hydrolysis process (THP) as part of any sludge line with anaerobic digestion. **Biogas** Sludge line In the wastewater treatment process, the solid fraction is separated from the sewage to undergo further treatment. Wastewater Incineration treatment plant **Biosolids** Cambi THP treatment halves biosolids volumes and produces Gardening, high-quality soil improvers agriculture, forestry, landscaping

Municipalities

Municipal sewage is collected by

the wastewater infrastructure from urban areas into a wastewater treatment plant.







Safe wastewater treatment is crucial to secure the world's water and sanitisation needs

80% of surface water in India is contaminated, and 80% of this pollution comes from domestic sewage "Wastewater should be 6 CLEAN WATER AND SANITATION considered a sustainable source of water, energy, nutrients and other recoverable by-products, rather than a burden" 2 in 5 people (UN Water) affected by water scarcity **Wastewater treatment** Globally, only 26% of wastewater is safely treated • With more treatment and raising treatment standards, the global volumes of produced sludge increase rapidly Sewage sludge CTM: **Biogas** Surface water



Global addressable sludge market is immense...





^{1.} Assuming sludge is dewatered to 25%; Vale Brazil with 400.000 t DWT

Market drivers support investments in biogas technologies



Net-zero pledges

- Municipalities and water utilities set targets to become carbon neutral
- THP facilitates the transition in a profitable way



Methane targets

 Halving methane emissions requires capture & utilisation of biogenic sources, i.e. more biogas, stable biosolids



Record gas prices

- More biogas is competitive without incentives
- "Sense of urgency" to increase own energy production where possible



US infrastructure

 Opportunity for acceleration of US projects financed as a result of the Infrastructure Investment and Jobs Act



Cambi THP offers a highly attractive value proposition

Conventional **Cambi thermal hydrolysis for sludge treatment** Independent studies show lowest carbon footprint for Low carbon all biosolids outlets[1] Environmental footprint Energy efficient process: heat is recycled to pre-heat **Energy efficient** feedstock[2] process Increased biogas Typically, 30-40% more biogas^[2] production Typically, 3 times higher digester throughput, **Digestion** reducing need for investment in new digesters and efficiency subsequently new land[2] Operational benefits offset (occasionally) higher Lowest lifetime capex^[2] costs Reliable, high uptime and low maintenance costs^[2] Easy to maintain Reducing the final volume by 50%, significantly Low residual Quality reducing disposal costs[2] volume · Low odour, with guaranteed pathogen kill (all viruses, **High biosolids** bacteria, fungi, protozoa, and worms)[2] quality



Cambi THP patented advanced sludge treatment offers the best available solution, both environmentally and economically



1. Source: Barber, W. (2009). The carbon footprints of various biosolids treatment processes. WEF Biosolids Technical Bulletin, May-June.

2. Source: Cambi

Thermal hydrolysis reduces the footprint of anaerobic digestion

Considerable value in having smaller or fewer digesters in space-constrained wastewater treatment plants





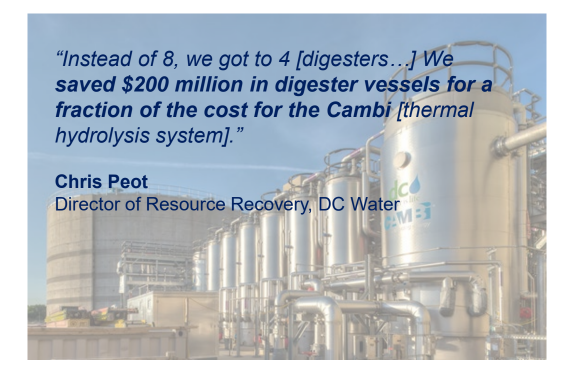


Lowest CAPEX for greenfield digestion projects

Much more efficient digestion reduces need for digester tank volume drastically

With THP, DC Water achieved 35% overall CAPEX savings

- THP a profitable investment from day one
 - ► Significant capital savings compared to traditional design with conventional digestion: 58 vs. 174 thousand m³ total digestion capacity
- Saving \$20 million in annual operating costs





Lower biosolids handling costs

Significant reduction in operational budgets

50% less biosolids

- Higher conversion of the organic matter into biogas
- Better dewatering

High quality biosolids may open new outlets, such as recycling to land

- Lower cost per tonne
- In some cases turned into a product



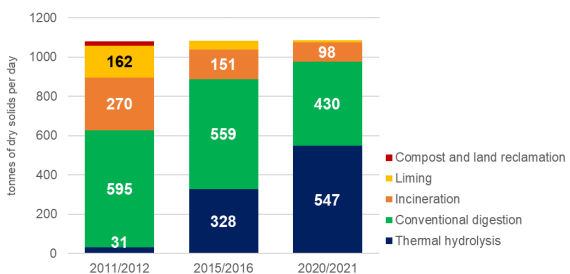


Lowest OPEX option among biosolids management alternatives

Better digestion, dewatering and biosolids quality significantly reduce cost of biosolids handling

Thames Water optimises biosolids management with THP





"We have 30 different sludge centres, so we have a lot of different experiences [with different technologies]. We found the most overall benefit from THP.

[We got here because,] fundamentally, [...] it needs to be robust, it needs to be reliable and it needs to give me a cost effective treatment."

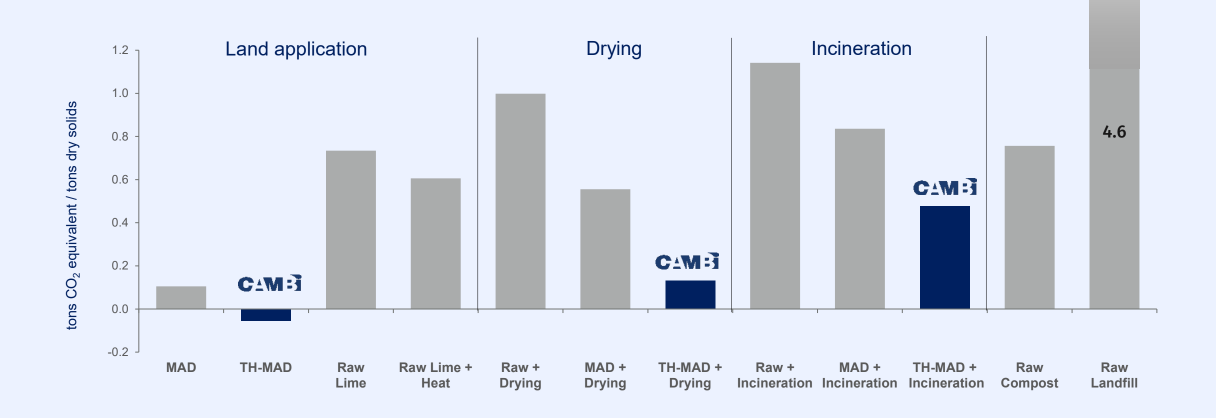
Paul Fountain

Senior Consultant Biosolids, Thames Water



Lowest carbon footprint

Irrespective of biosolids reuse outlet





Cambi THP reduced carbon emissions in Beijing by 400 ktCO2e

...compared to the second best considered alternative, incineration

Emissions related to sludge management in Beijing



Baseline Landfill

High methane emissions

Alternative Incineration

1.8 million tonnes CO₂ equivalent reduction

Solution Cambi THP

with biosolids recycled to land

2.2 million tonnes CO₂ equivalent reduction



Cambi serves customers through various delivery models

Technology sales

- Core equipment to end customers and contractors
- Ancillary equipment
- Complete sludge treatment solutions
- Engineering support

Cambi Group

Services

- Spare parts, remote monitoring and maintenance support
- Upgrades
- Recycling of sludge through Grønn Vekst

DBO projects

- Long term ownership/ operations of sludge projects including THP
- Open to different types of projects, depending on customer preference (e.g. PPP, DBFO, BOT)

Cambi Invest



Cambi well positioned to enter into ownership and operations

Strong growth outlook for private financing

DBO projects allow for complete solutions offering

- Design and Build: Cambi expertise allows minimising of investment through optimal integration of the THP with surrounding equipment
- Operations: Experience and data from plants allow Cambi to optimise plant performance and improve operational economics
- Disposal: Develop the local market to reduce the unit cost of sludge handling (building on Grønn Vekst expertise)

Lowering the threshold for customers to implement THP

- Access the environmental benefits without the (perceived) complexity and risks of advanced treatment solutions
- No capex required, instead pay-for-service model at competitive rates
- Avoid lengthy projects, with heavy involvement from consultants
- Allows focus on core operations: water and wastewater treatment

Several approaches to DBO project development



Private operators

Introduce THP as part of existing concessions



Merchant facilities

Identify merchant plant possibilities serving several (smaller) customers



Municipalities

Proposing solutions to cities, aiming for negotiated contract



Public tenders

Responding to relevant DBO/ BOT/ PPP tenders



Revenue development



- Strong revenue growth in 2021, up 25% despite
 FX headwinds
- Fourth consecutive year of growth in Services
- Grønn Vekst in line with last year, affected by lower activity in the market but securing important contracts. CAGR of 25% in the period
- Total order backlog up 5% in the year



Cambi has tremendous growth potential Capitalising on macrotrends and successful references



Reference plants

Sales pipeline



3000+



Cambi is a trusted partner for many leading water utilities

Many of them have already pledged target dates for becoming carbon neutral



























Cambi's equipment sales and DBO pipeline already includes most of the remaining water utilities that target reaching for net-zero emissions



Thank you

Contact us

