

The logo for CAMBI, featuring the letters in a bold, white, sans-serif font. The letter 'i' is lowercase and has a distinctive white swoosh above it that extends to the right. The background is a dark blue-tinted landscape of rolling green hills and trees.

CAMBI

Annual Renewables & Clean-Tech Conference 2022

30 November 2022



In 2050, world population will reach

~ 10

billion people

**55% of the world's population today is living in cities
Urban areas are expected to absorb all population growth**

80%

share of the world population to live in cities by 2050

Only a quarter of the global wastewater from urban areas is considered safely managed


~ 25%

safely treated wastewater

**Finite resources and climate issues require moving
to a fully circular economy by 2050**

3_x

the Earth's carrying capacity needed at current consumption levels

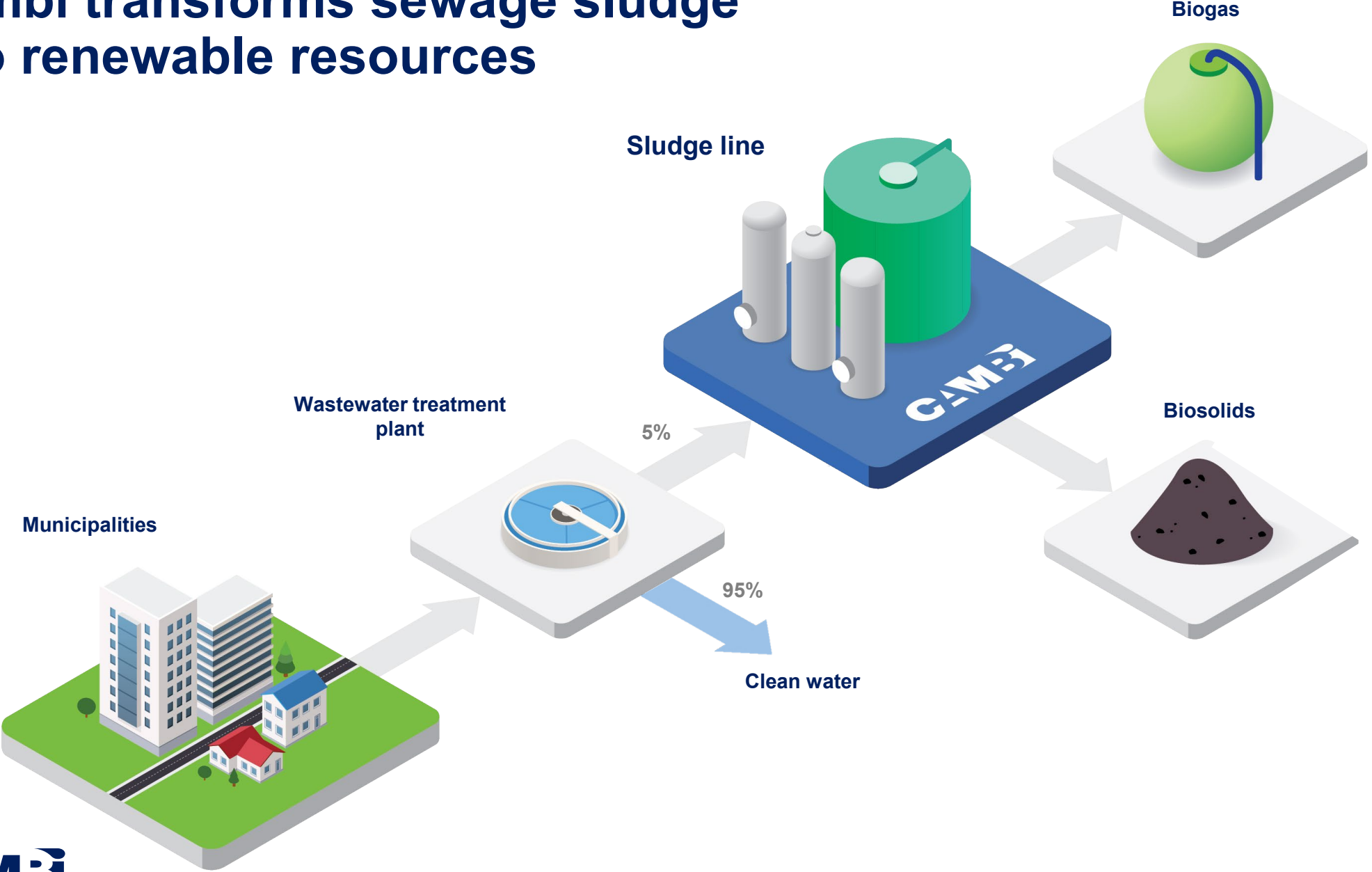


Cambi's Thermal Hydrolysis Process (THP) technology is the optimal waste-to-energy solution for sludge management

Cambi THP advanced sludge treatment is environmentally and economically the best solution.

To learn more about Cambi THP, please visit our webpage

Cambi transforms sewage sludge into renewable resources





Lower volume output – THP reduces the residual biosolids volume by up to 50% and increasing quality

Biosolids without Cambi THP

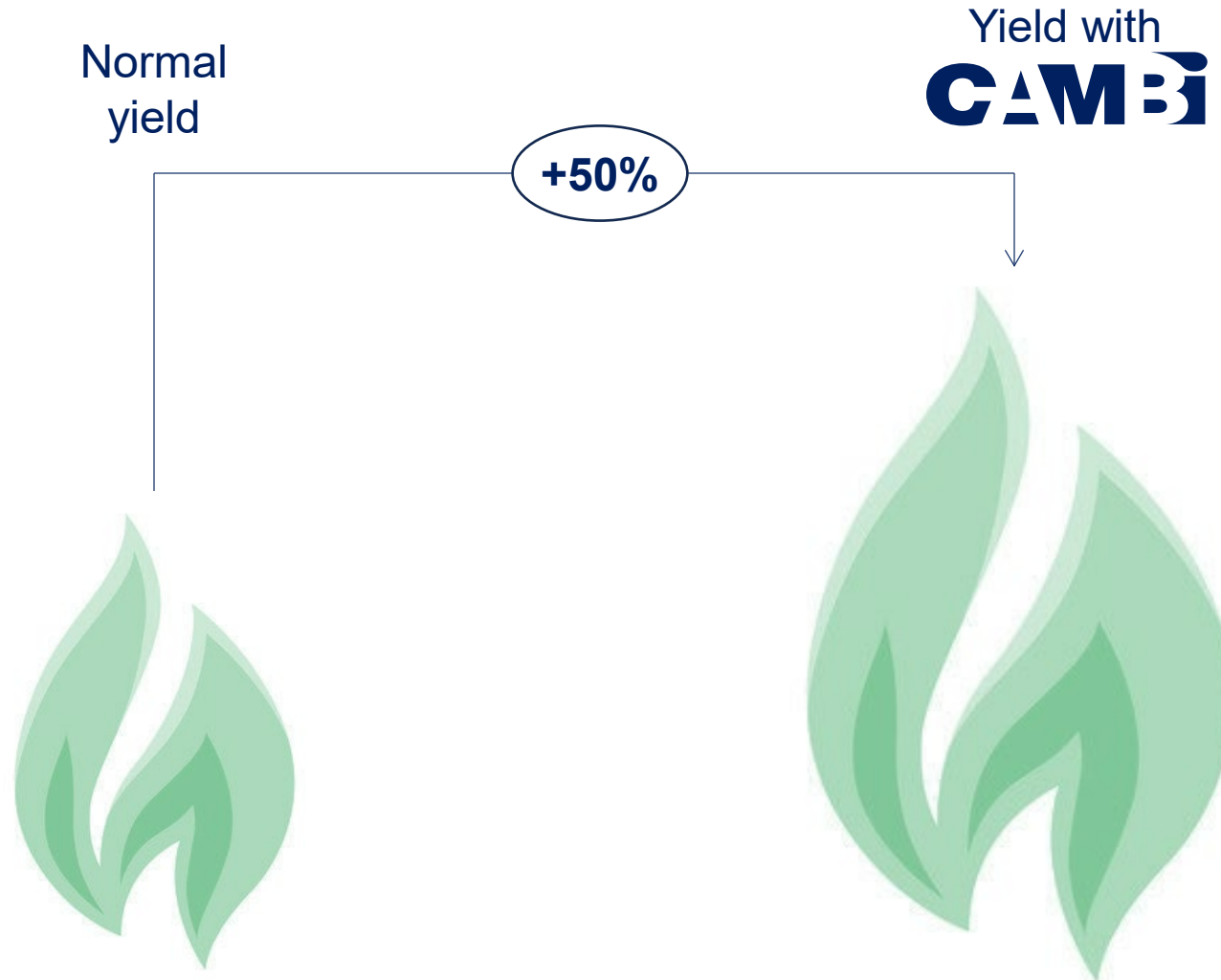
versus

Biosolids with Cambi THP





Increased biogas production – THP yields up to 50% more biogas production





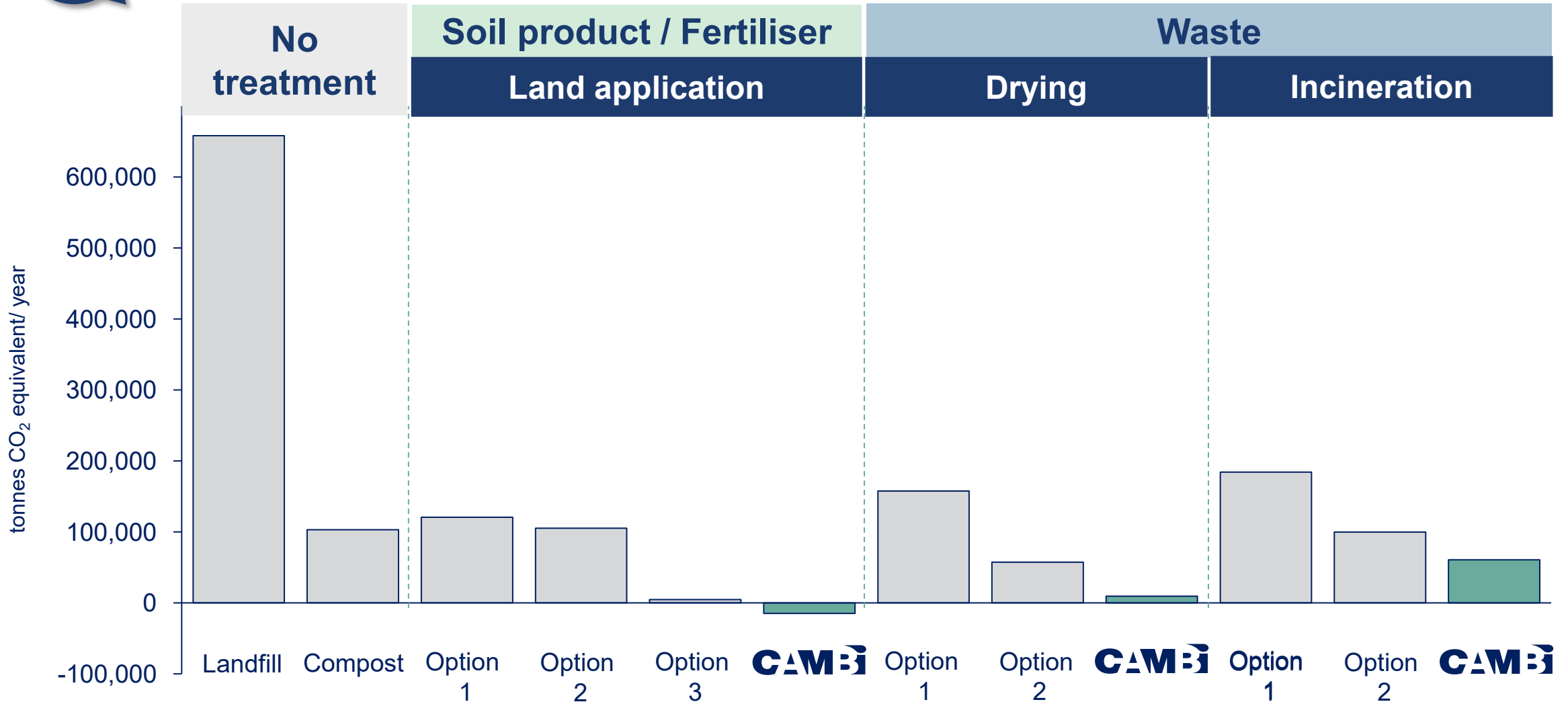
Digestion efficiency – THP avoids costly investments in more digesters, beneficial for space-constrained wastewater plants



Manchester, UK – Davyhulme WWTP



Lowest carbon footprint confirmed by independent studies¹



Cambi serves customers through various delivery models

Technology



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

Services



- Spare parts, maintenance support
- Remote monitoring, Cambi PLUS
- Upgrades

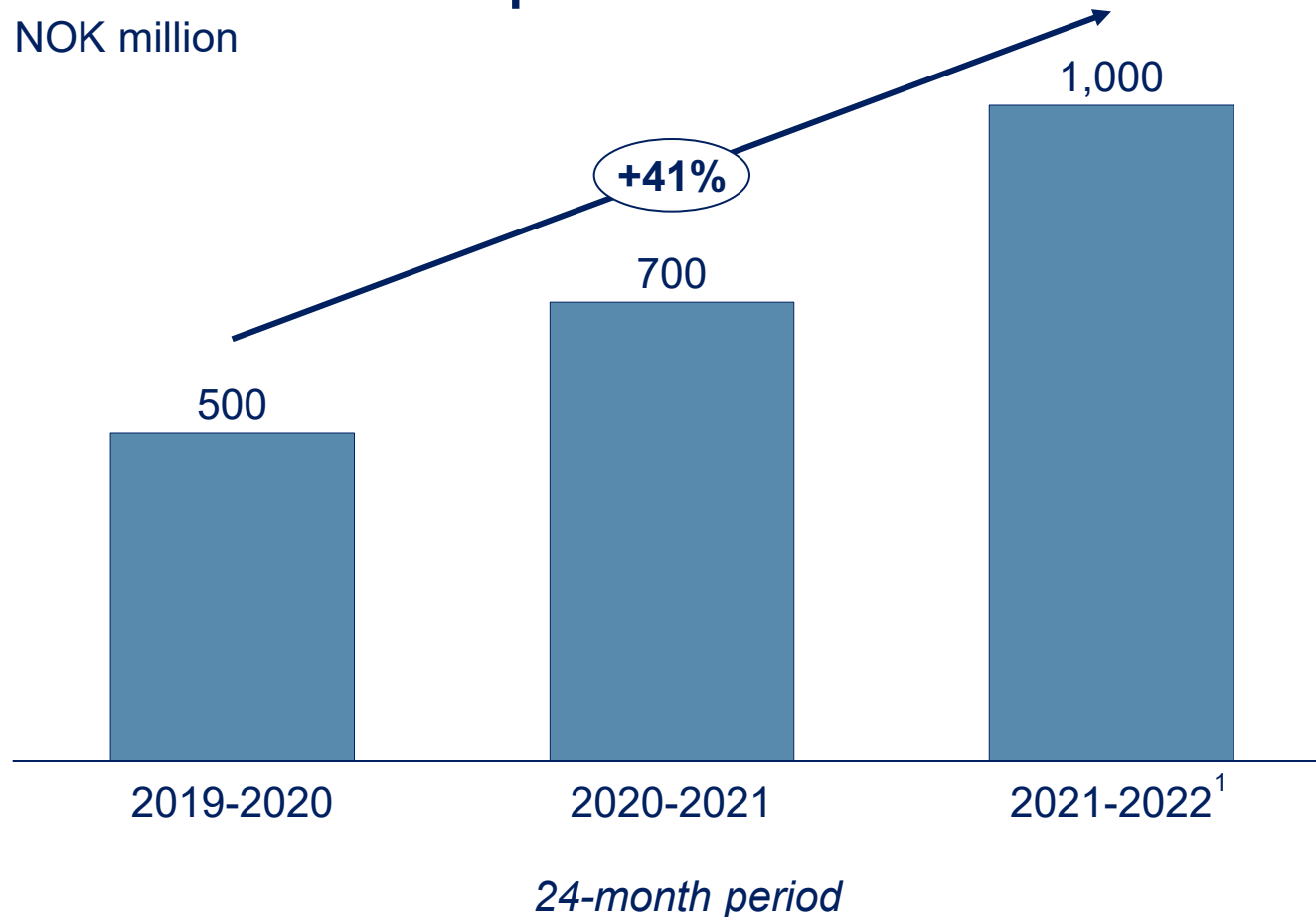
Invest



- Long-term ownership of sludge projects
- Open to different types of projects, depending on customer preference
- Recycling sludge and garden waste through Grønn Vekst

The order intake has shown a strong development on the back of macrotrend tailwinds

Order intake development NOK million

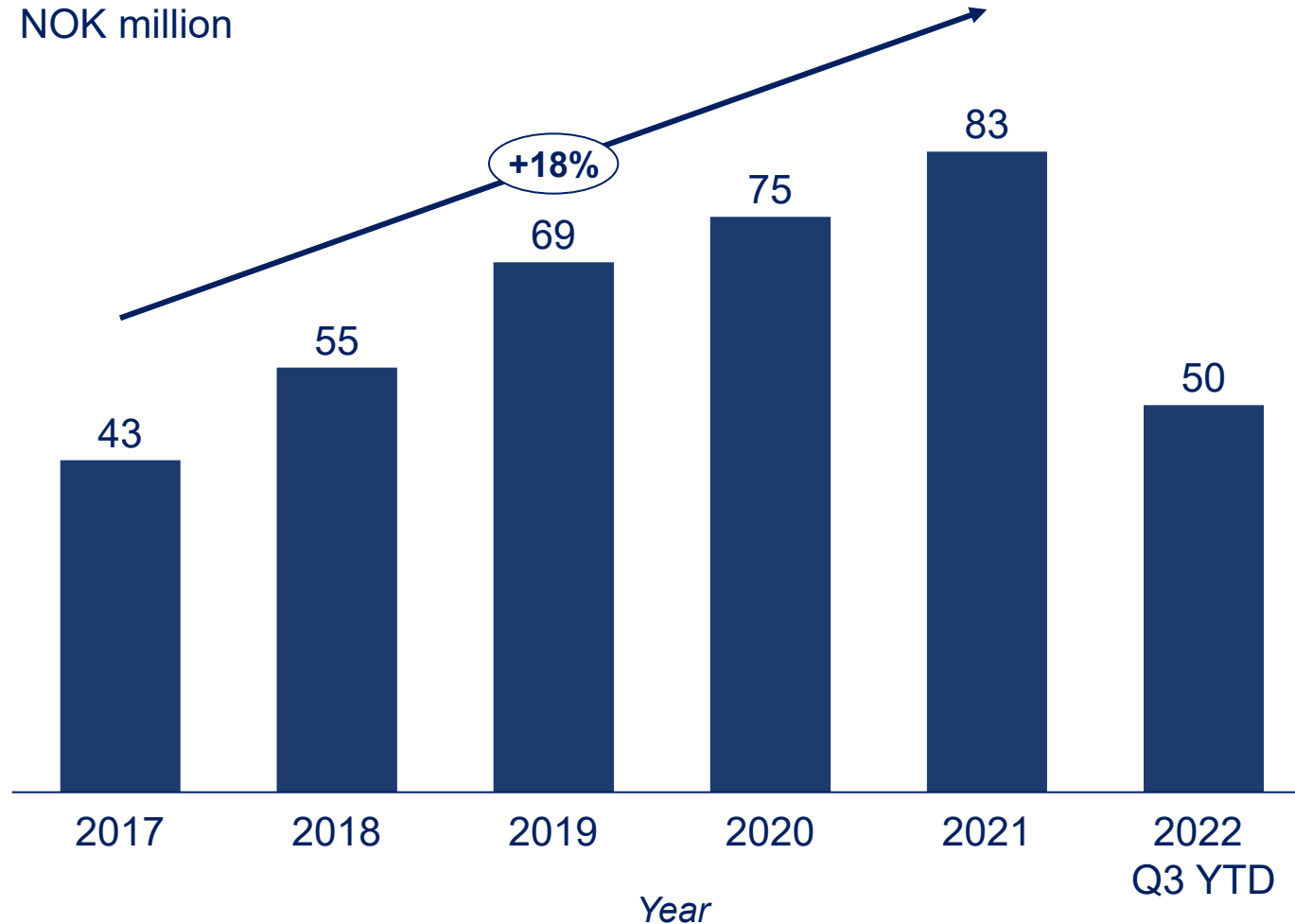


- Solid backlog build-up on the back of sales pipeline maturing and stronger macro drivers
- Cambi positioned to win several new projects in the near-to-medium term

Development of Services revenue

Services revenue

NOK million



- Cambi supports the entire life-cycle of delivered THP equipment
- Growing installed base
- Expect future growth from upgrades

World leader in thermal hydrolysis solutions

84

reference plants

26

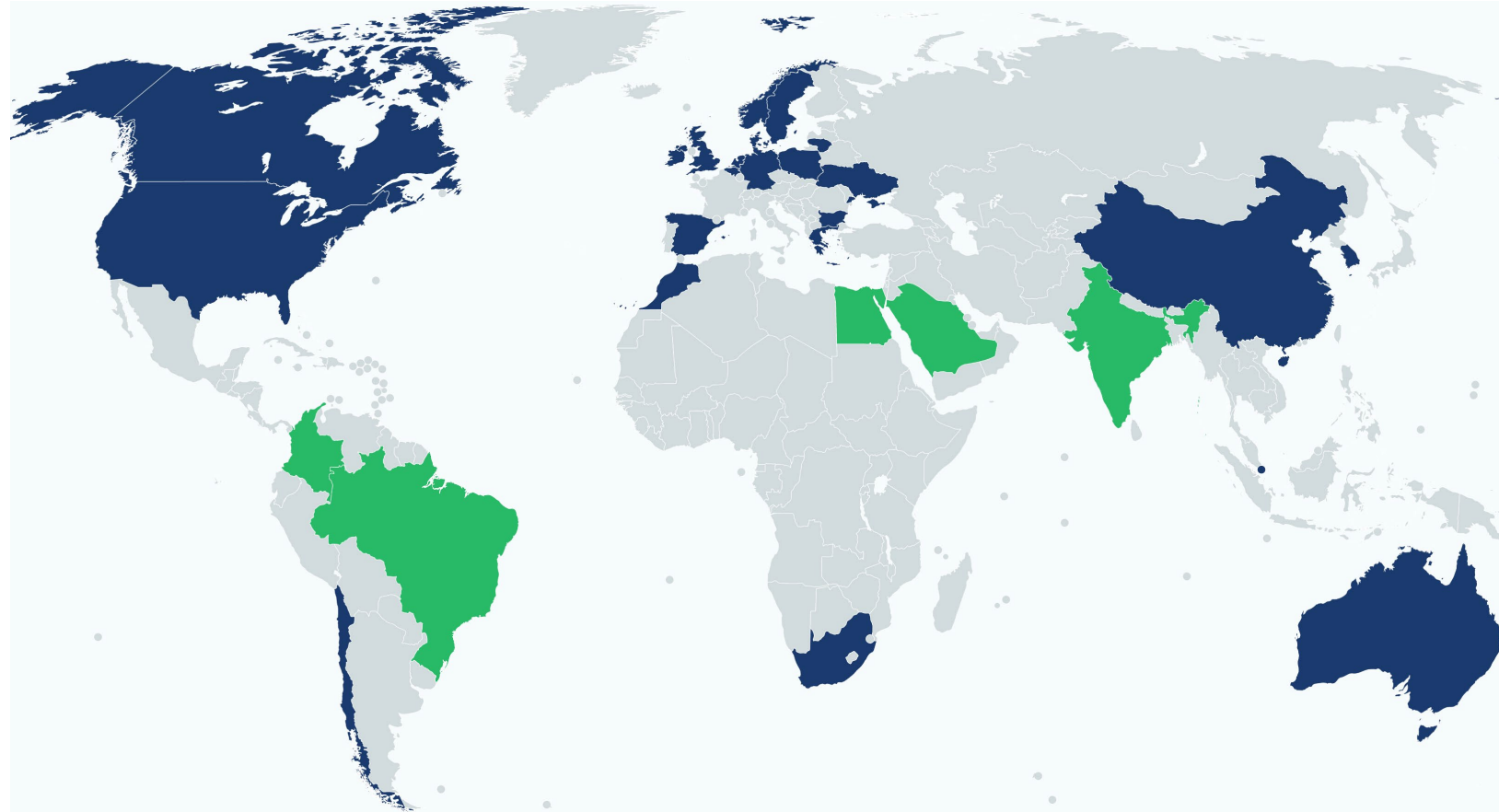
countries

114

million people can be served by Cambi's thermal hydrolysis

1.1

million tonnes CO₂ mitigated annually



Countries with Cambi plants



High-potential emerging markets

A dark blue background featuring a faint, light blue world map. A thin white vertical line is positioned at the top center of the page.

Thank you

Contact us