

Next Rung to commercialize C-Green's transformative climate-smart Oxypower HTC™ technology in North America

C-Green AB www.c-green.se PRESS RELEASE 2022-10-06

C-GREEN ENTERS THREE-YEAR STRATEGIC PARTNERSHIP WITH US-BASED NEXT RUNG TECHNOLOGY

C-Green, a company with a transformative technology for sustainable handling of wet organic waste, announced today that is has entered into a three-year partnership with Next Rung Technology, a US-based engineering and consulting organization. The partnership will focus on managing the marketing and development of opportunities for the installation of C-Green's technology in North America.

"We look forward to continuing to develop our market potential in North America in partnership with Next Rung. Together we have established contacts with many key players and have noted a significant increase in interest in our technology," says C-Green CEO Michael Sjöberg.

"Next Rung Technology and C-Green have been collaborating in the market assessment, outreach and project development in North America since 2020. With the growing need to reduce sludge and biosolids volumes, increased landfilling costs, and increasing restrictions on land applications and landfilling, the OxyPower HTC™ technology is the right solution to solve a major pain point in the US biosolids and sludge markets," adds John Ellersick, President of Next Rung Technology.

"As a significant investor in C-Green, and promoter of the company's solution for wet organic waste handling, we look forward to the company's continued expansion in North America together with Next Rung. We believe that there is a large North American market for the solution and that Next Rung is the ideal strategic partner for C-Green," according to Ingvar Erikson, Business Creation Officer at InnoEnergy Scandinavia.

For more information, please contact:

Michael Sjöberg, CEO, C-Green, <u>michael.sjoberg@c-green.se</u>

Margaret Rainey, Chief Communications Officer, C-Green, <u>margaret.rainey@c-green.se</u>

John Ellersick, President, Next Rung Technology, <u>jpellersick@nextrungtechnology.com</u>

C-Green media for public release:

Find images, videos, and documents at tiny.cc/cgreen



C-Green AB

www.c-green.se

ABOUT C-GREEN

<u>C-Green</u> is a Swedish clean-tech company with a technology that transforms wet waste into useful products in a cost-efficient and climate smart way. C-Green's technology converts sludge and other wet waste into hydrochar, a dry, sterile, bio-based, carbon-enriched product that can be used as biofuel or as soil improvement. C-Green's biorefineries provide waste handlers, industries, municipalities, agriculture, and food processors with a safe and sustainable wet waste management solution while at the same time simplifying the recovery of nitrogen and phosphorus and increasing biogas production.

The global production and handling of sludge is a major contributor to greenhouse gas emissions. Compared with current methods of wet waste handling, as much as 80% of greenhouse gas emissions can be avoided using C-Green's technology.

ABOUT NEXT RUNG TECHNOLOGY

Next Rung Technology provides technology development and commercialization for new sustainable technologies in industries such as water and wastewater, energy, sustainable food and alternative protein, and biochemical sectors.

ABOUT INNOENERGY

<u>InnoEnergy</u> is the leading innovation engine in sustainable energy, bringing the technology and skills required to accelerate the European Green Deal, with the goal of becoming the world's first climate-neutral continent by 2050.

