

Stockholm Exergi has selected CO2 Capsol's End of Pipe solution as its carbon capture technology

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Stockholm Exergi has awarded Petrofac a front-end engineering design ("FEED") contract for a planned CO2 capture facility at one of its combined heat and power ("CHP") plants with CO2 Capsol's End of Pipe solution being selected as its carbon capture technology.

"This is great news for CO2 Capsol. It proves that our technology can compete on the highest level and is superior to the competition", says CEO Jan Kielland at CO2 Capsol.

The bio-cogeneration plant in the Värtan area of Stockholm will be the largest carbon capture entity in Scandinavia and has a potential of capturing 800.000 tons of CO2 per year.

For further information please read press release: <https://www.petrofac.com/en-gb/media/news/>

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About CO2 Capsol

Carbon capture, utilisation and storage (CCUS) is crucial to achieving net zero emissions of greenhouse gases by 2050. CO2 Capsol's carbon capture technology is an essential part in a successful clean energy transition. Carbon capture contributes both to directly reducing emissions in critical economic sectors and to remove CO2 from facilities such as Waste-to-Energy (WtE) and biomass power plants - so-called negative CO2 emissions. Negative CO2 emissions will be essential in compensating for hard to abate emission sources. CO2 Capsol AS is proud to be part of the solution for a sustainable future.

CO2 Capsol has a very competitive technology protected by IP rights. The base case revenue model is to license out patents. We negotiate directly with project owners or participate by collaboration with industrial players.

<https://www.co2capsol.com/>