

Green CO₂ to **Methanol**



waste to
energy

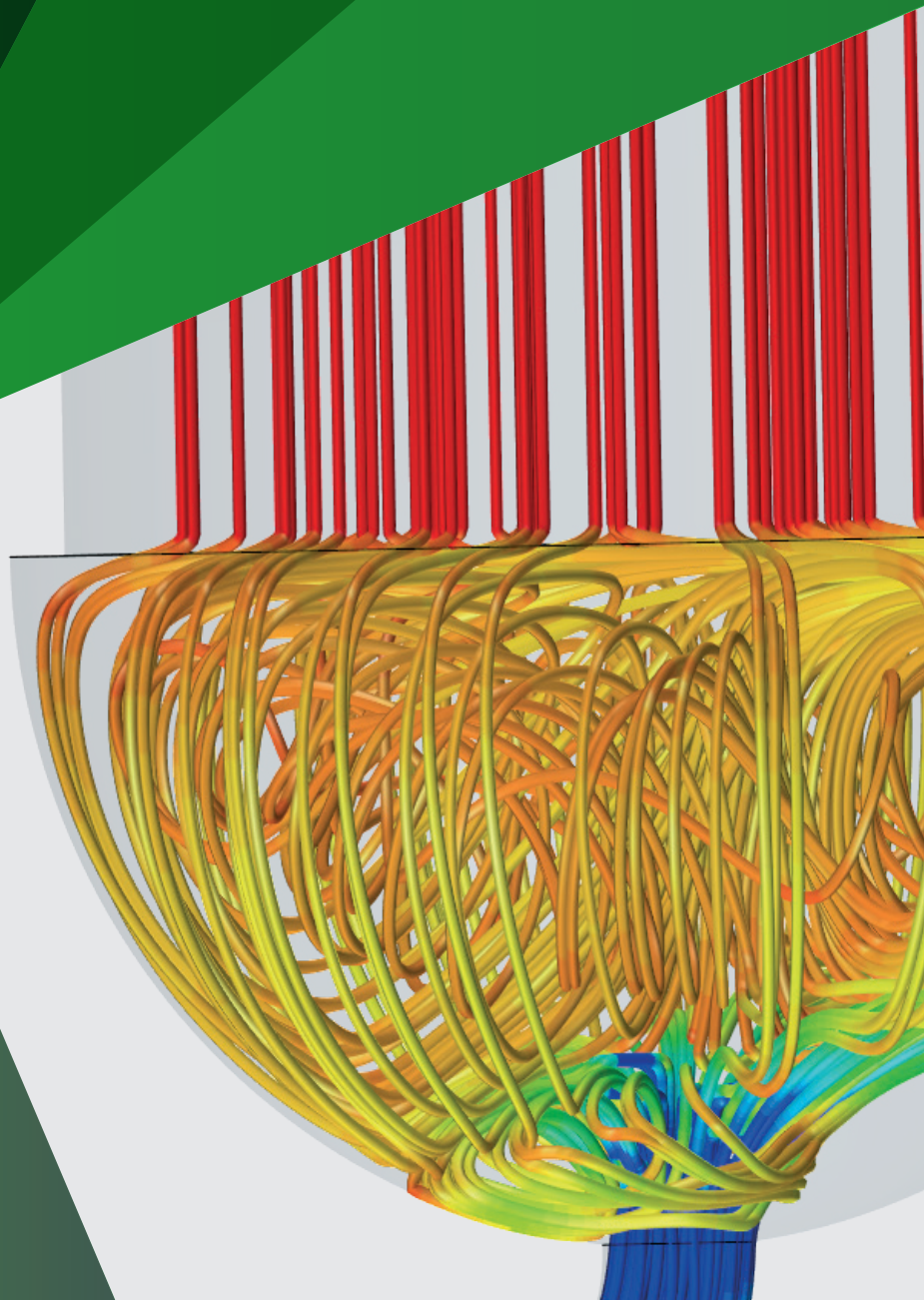
pulp and
paper

chemical
parks

flexible
fossils

ethanol
plants

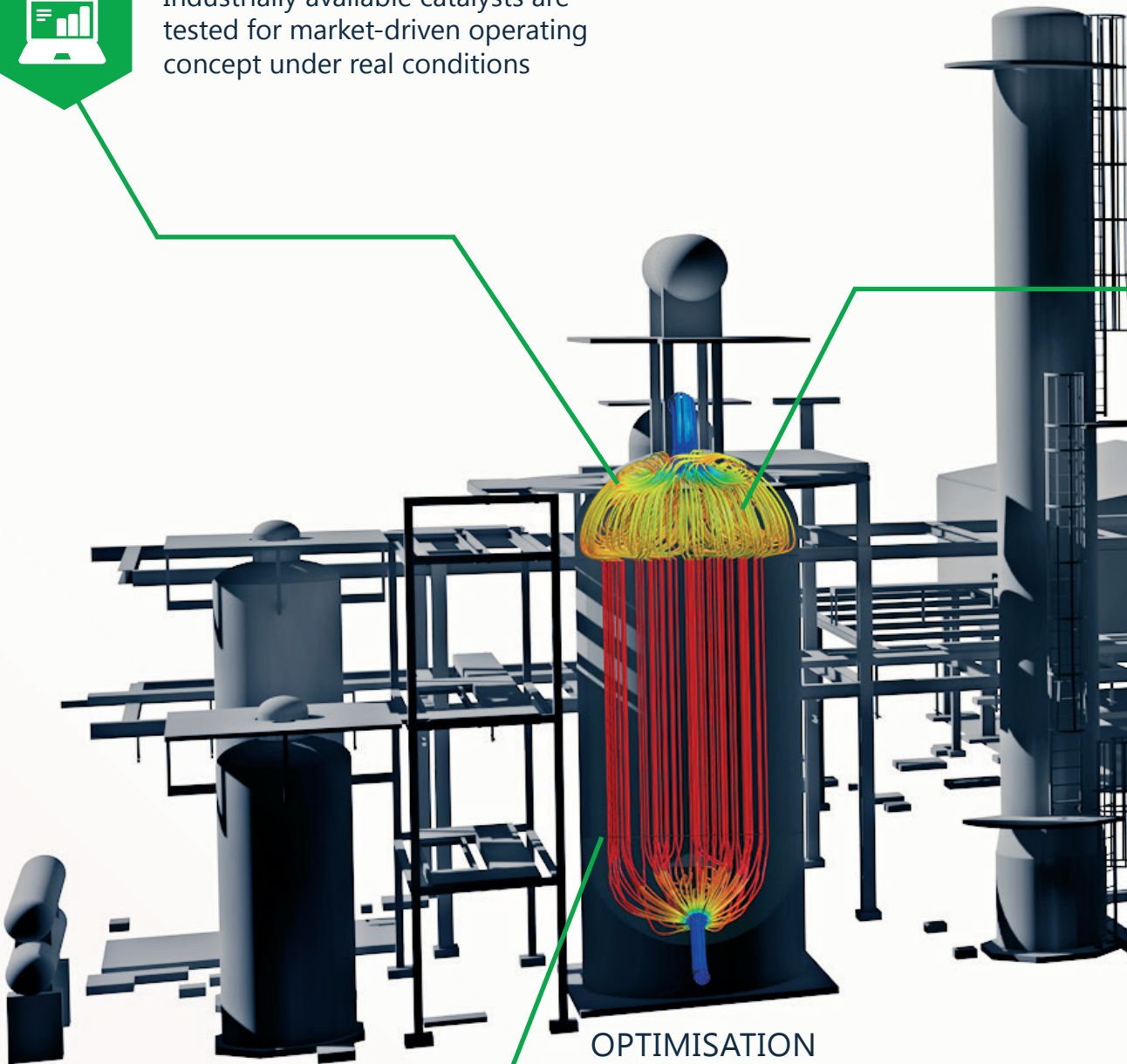
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INDUSTRIAL DEVELOPMENT



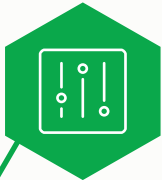
Industrially available catalysts are tested for market-driven operating concept under real conditions



OPTIMISATION



Increased stability of the catalysts by flow simulation and reactor optimisation



FLEXIBLE OPERATION

Ensuring methanol yield despite intermittent operation



Power-to-Methanol Become a Reality

Production of **bio-** **methanol from** **biogenic CO₂** sources

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