

WHO WE ARE

Hulteberg is a catalyst research, development, upscaling and production powerhouse. With almost 20 years of experience, we can move your catalyst project from idea to implementation faster than anyone else.

The company was founded in 2006 by Professor Christian Hulteberg, holding a Ph.D. in Chemical Engineering and Catalysis. His fields of expertise include hydrogen energy, biomass gasification as well as environmental and chemical engineering, and he has assembled a stellar team of accomplished individuals for swift and efficient execution of catalyst development projects, upscaling and production.

CONTACT US

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HULTEBERG.COM

YOUR PARTNER IN CATALYSIS

FROM IDEA TO
IMPLEMENTATION

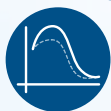


BUSINESS AREAS



Hulteberg

CATALYSIS



Our goal is to help our clients, small or large, in the best possible way. We do this by executing research and development projects with high quality, rapidly transferring the knowledge from laboratory to product and produce the resulting product. We are present in all the steps leading from idea to industrial realisation and adapt our testing and production capacity to suit your process needs.

ENGINEERING



We offer full engineering services around our catalyst products. We assist in reactor design and dimensioning, up until the basic design point. We also perform specialty engineering services when our own catalysts are not involved, which we would be happy to discuss with you, independent of requirements.

DUE DILIGENCE



The team at HC&E are experienced in developing and commercialising technology in the field of chemical engineering. We can not only assess a technology from a technical point of view, but we can also tell you if it is a money maker and if, and how, the technology fits into the industrial landscape.

CATALYST AND ADSORBENT FAMILIES HYDROGEN GENERATION

STEAM REFORMING AND PARTIAL OXIDATION
WATER-GAS SHIFT AND CO CLEAN-UP
SULFUR ADSORPTION
CHROMIUM ADSORPTION
SILICA ADSORPTION

POWER-TO-X

REVERSE WATER-GAS SHIFT
FISCHER-TROPSCH AND METHANATION

EMISSION ABATEMENT

HYDROGEN PEROXIDE
TAIL-GAS COMBUSTION