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Hydrogen

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In Industry

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Jasper Paauwe 30 september 2020

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Something to think about



Green Hydrogen should go to Industry



2020-09-28

Together with our customers, we plan and design the communities and cities of the future

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In Europe and around the world

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SWECO Z





Sweco in numbers

- **#1** on the European market • Leading position in 6 markets
- **17.000** employees
- **1.750** employees in The Netherlands • Net sales EUR 1.9 billion

SWECO





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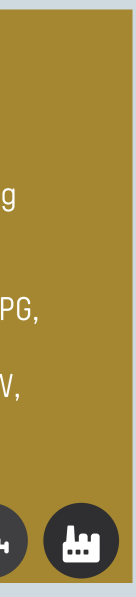


Jasper Paauwe Process Engineer

Department of Industry

University of Groningen: - MSc. Chemical Engineering - MSc. Chemistry Some clients: Gasunie, Avebe, Nouryon, PPG, DGR, Teijin, Vermillion, ThermoFisher, Plixxent, EEW, Damco Aluminium - Aldel





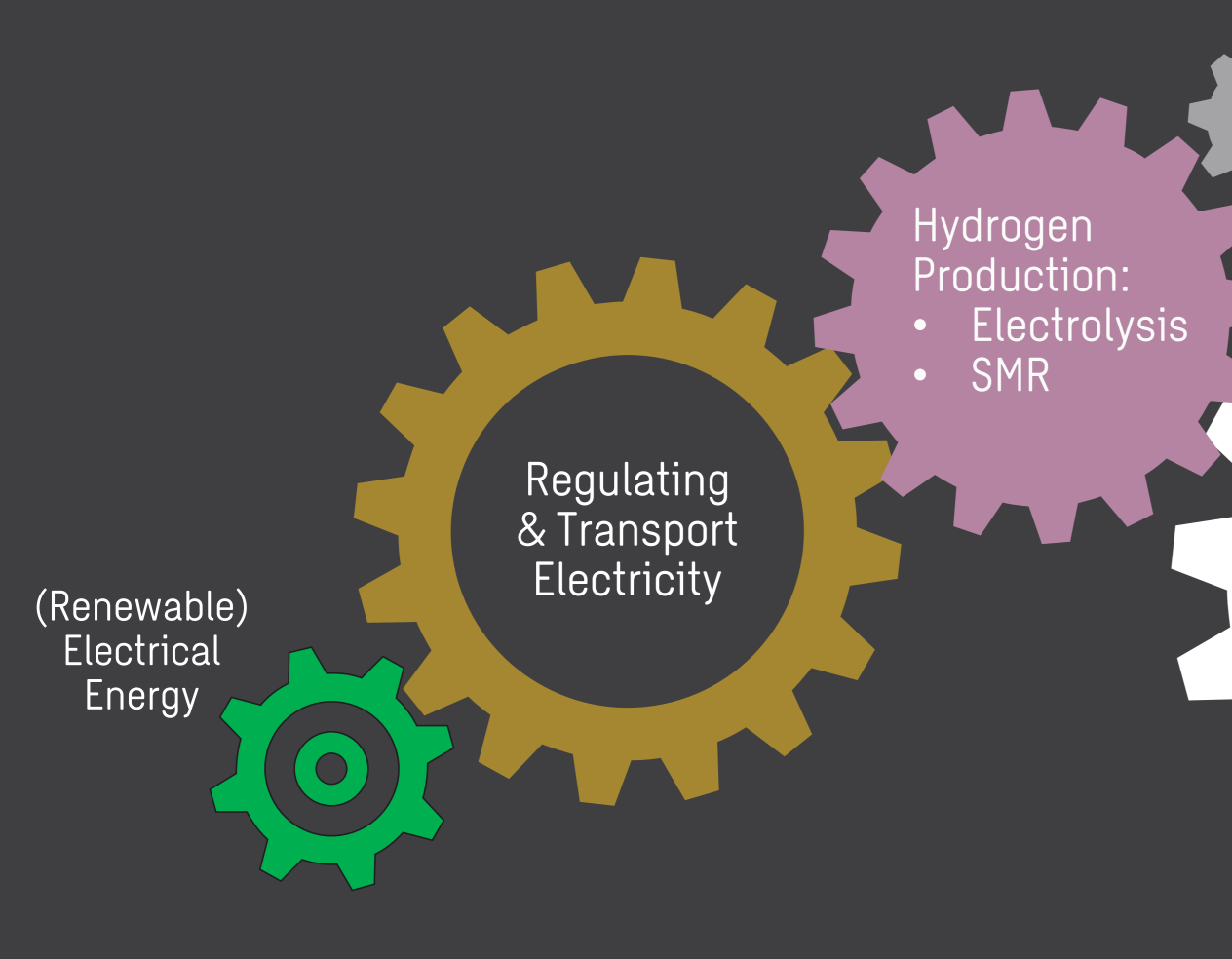




HYDROGEN & INDUSTRY



The Hydrogen Chain



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Natural Gas

> Usage: Electrical • • Combustion Reactant ullet

Compression & Transport of Hydrogen





Not every link is as effective Each part of the chain adds losses



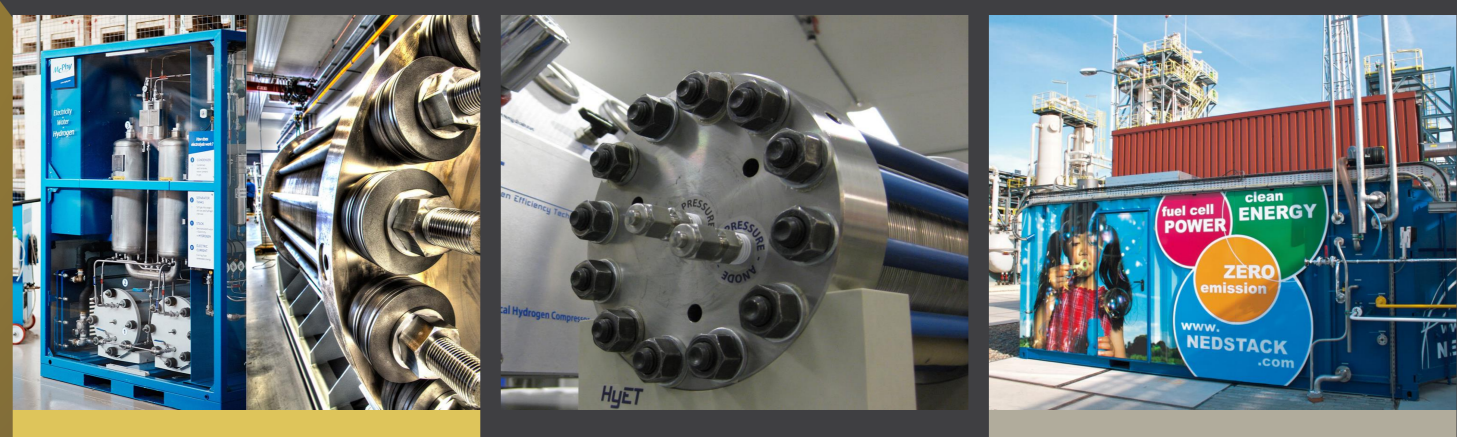
Renewable Electricity

Efficiency solar panels: • ~> 20 % Efficiency wind turbine: • ~> 50 %

 $\langle \langle 9 \rangle \rangle$

Electrical Transmission

- Transformers
- Transmission lines •
- Efficiency depending on distance travelled



Different technologies PEM and Alkaline:

- •

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Electrolyzer H₂ production

Efficiency ~ 75 % • $1 \text{kg H}_2 = ~ 50 \text{ kWh}$

Hydrogen Compression

Mechanical compression

• Efficiency ~ > 70 %

Electrochemical compression

• Efficiency ~ > 80 %

Fuel Cell Coversion

Different technologies PEM:

• Efficiency ~ > 50 %

SOFC:

- Efficiency ~ > 60 %
 - + heat recovery





Industry Different locations in the hydrogen chain



Energy Demand

Requires Energy :

- Heat
- Electricity



Energy Generation

Produces Energy:

- Heat
- Electricity

Chemistry Usage

Hydrogen being used in the process:

- Synthesis
- Reduction
- Treatment
 - desulphurization



Chemistry Production

Hydrogen as a byproduct:

- Electrolysis
- Syngas production
- Cracking









Energy Generation

Produces Energy: Electricity

06C

Gasunie Zuidwending

100

At the location Zuidwending Gasunie produces hydrogen by electrolysis. Sweco was involved in the expansion of the hydrogen infrastructure in the design and wrote the specifications of various components necessary.

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Chemiepark Delfzijl

For clients on the cluster Chemiepark Delfzijl and surroundings, Sweco provides site based engineering services. These projects start often as feasibility studies, leading to basic and detail engineering projects. Sweco offers maintenance engineering, commisioning and construction management services.

Nouryon, Groningen Seaports and various other partners envision a hydrogen backbone. With various parties like Nouryon Sweco has a long term relation and framework agreement.





Chemistry Usage

Hydrogen being used in the process:

Synthesis

Neste / Neste Engineering Solutions

No. No. No. No. No. Contraction

Sweco has a longstanding co-operation during 40 decades with Neste in, oil refining and petrochemicals. Assignments include all fields of engineering and design and project services.

Several OSBL engineering assignments including cooling water and electrical systems.

Various engineering assignments for refinery hydrogenation units including high pressure hydrogen systems.





Chemistry Production

Hydrogen as a byproduct:

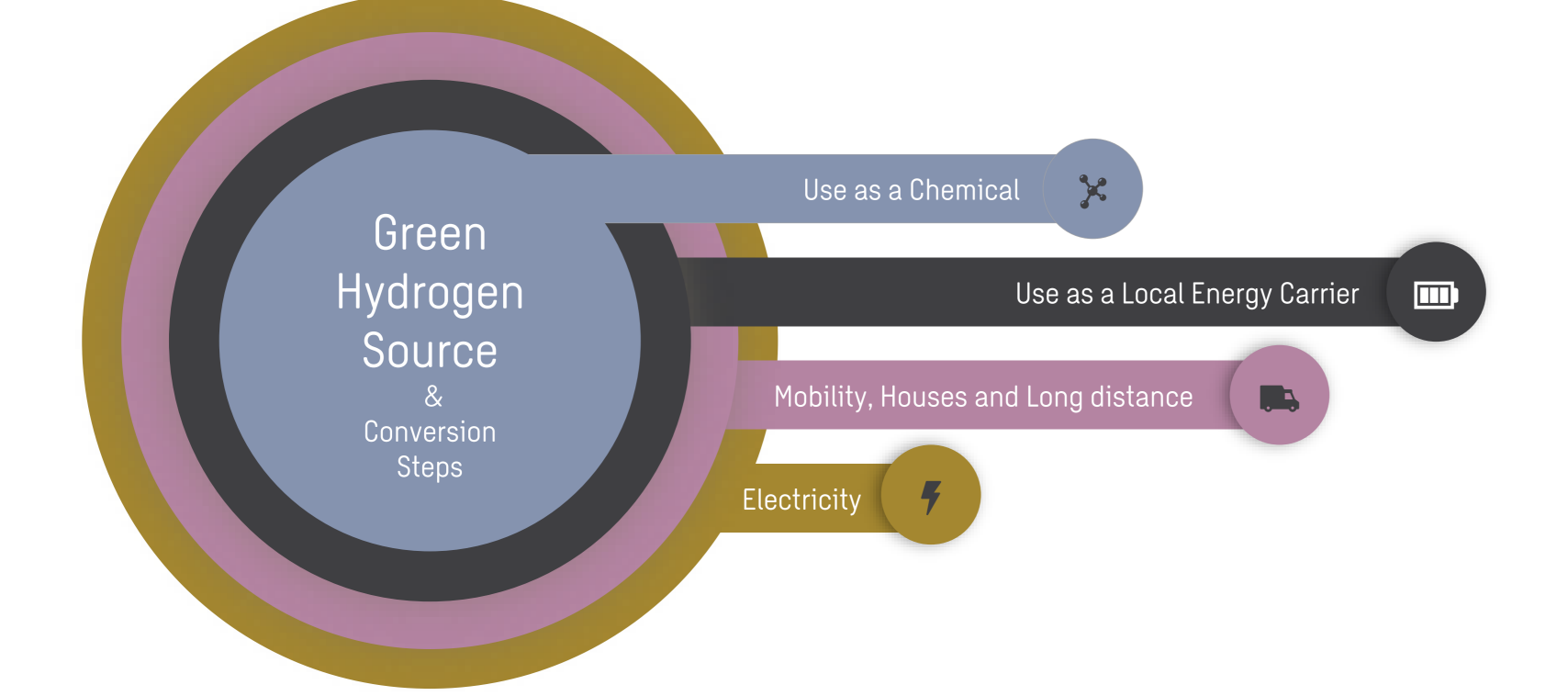
• Electrolysis

Kemira, Joutseno

New sodium chlorate plant, EPCm assignment. Electrolytic process producing sodium chlorate from sodium chloride. Hydrogen is a byproduct.

Full EPCm scope, all utility systems including cooling water, electrical systems and hydrogen handling.





Use as a Chemical

Direct use of hydrogen produced by electrolysis does not require changes in the process and does not add extra conversions with loss in efficiency

Use as Local Energy Carrier

Replacing natural gas to achieve high temperatures. Converting excess energy to hydrogen for on-site use.

Mobility, Houses and Long Distance

Replacing diesels in mobility for heavy transport. Transport across the country in pipelines and giving houses access to hydrogen grid.

Electricity

Converting green hydrogen to electricity on demand for industrial and residential use. Conversion with fuel cell technology.





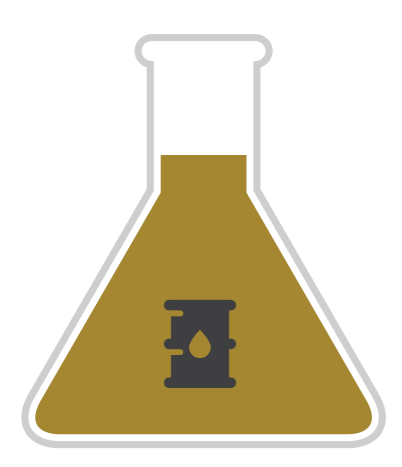
Three essential parts of a Successful Energy Strategy

Replace With

Sustainable Alternatives

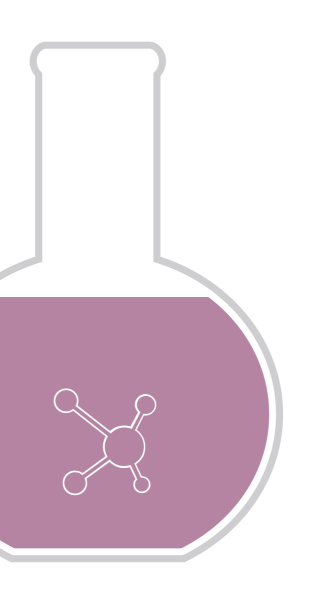
Minimize Consumption

First step is to reduce het energy demand by process integration and reducing overall energy losses



(16)

The remaining energy demand should be as much as possible replaced by other more sustainable alternatives



Reduce Negative Impact

Use fossil fuels as efficiently and clean as possible



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High Temperatures & Hydrogen sweco 🖄

Combustion: $CH_4 + 2 O_2 \rightarrow CO_2 + 2 H_2 O_2$ Side Reactions: $H_2 + O_2 + N_2 \rightarrow H_2 O + NO_X + N_2$



Something to think about

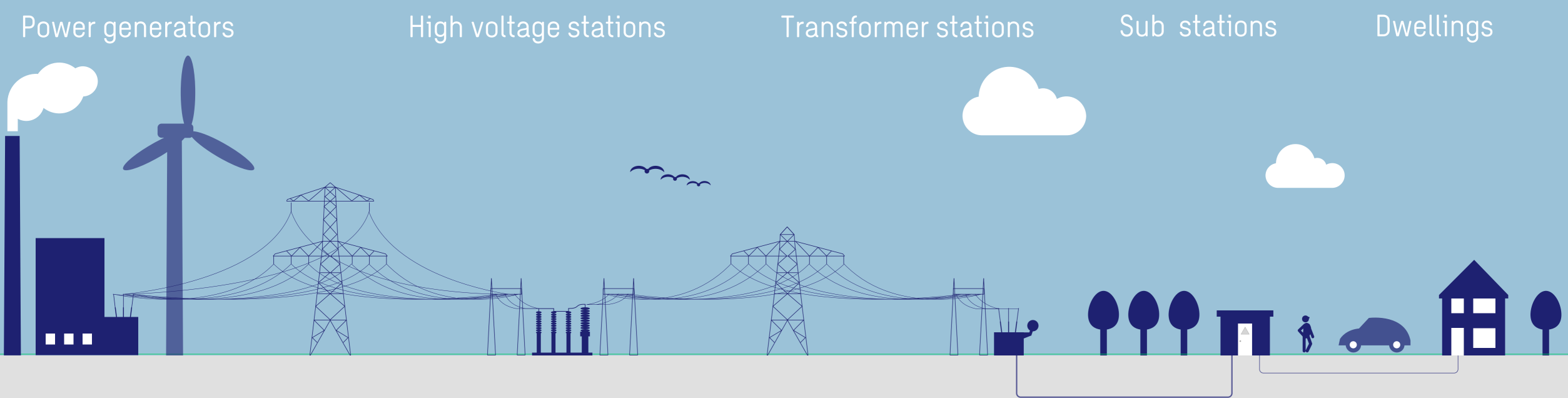


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Example – Electricity in The Netherlands



High voltage lines

Local

TenneT



high voltage lines

Underground medium voltage lines

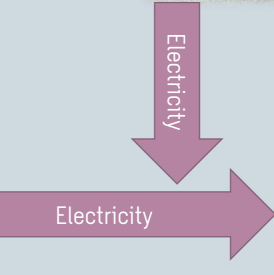
Underground lines

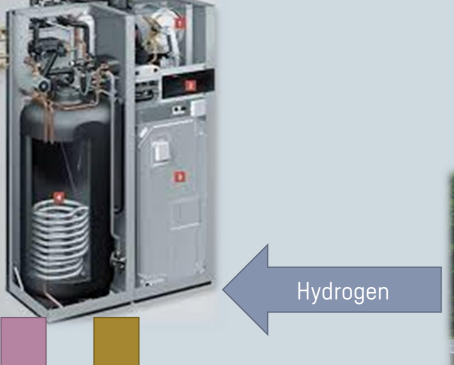
Regional grid owners





















Electricity

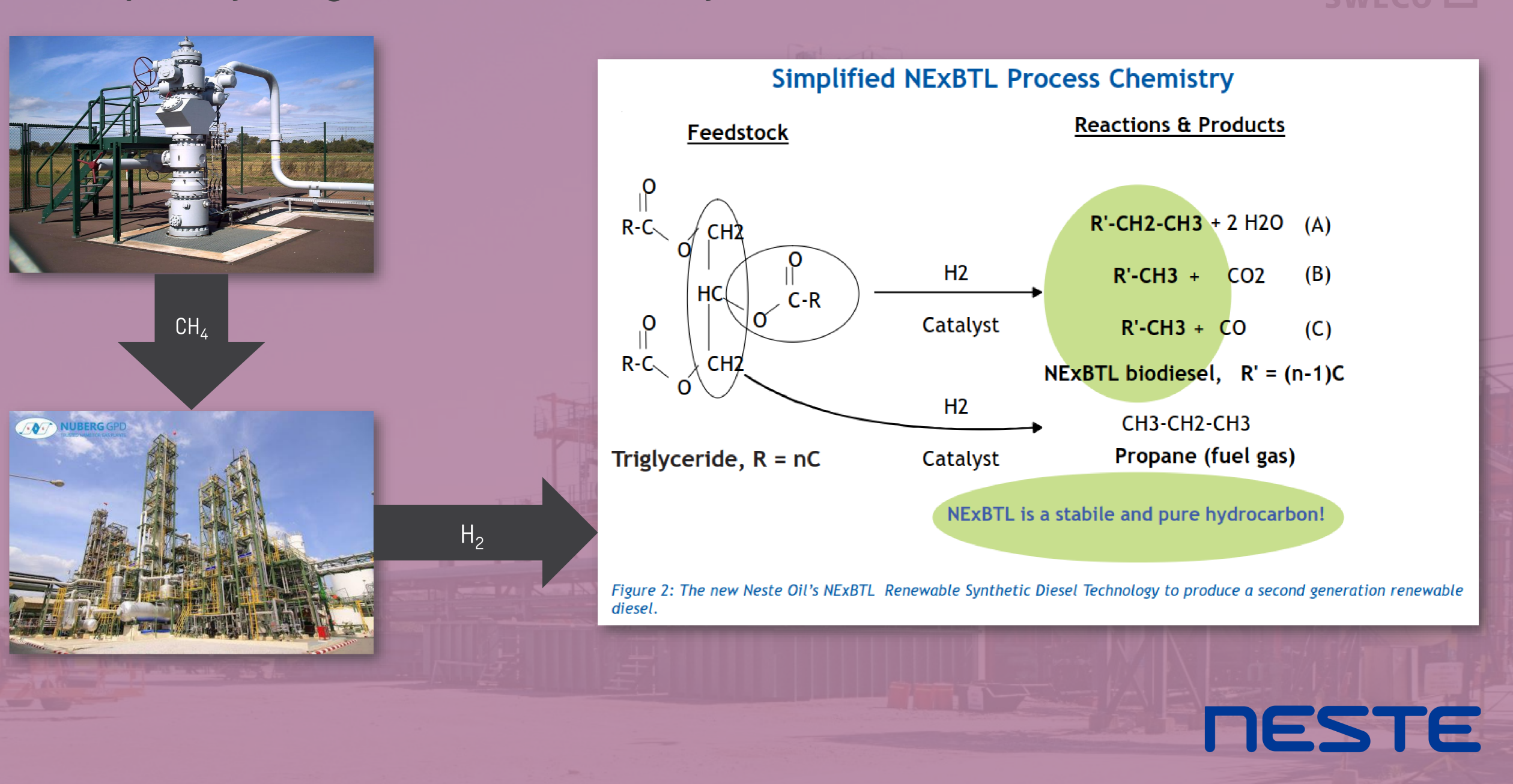








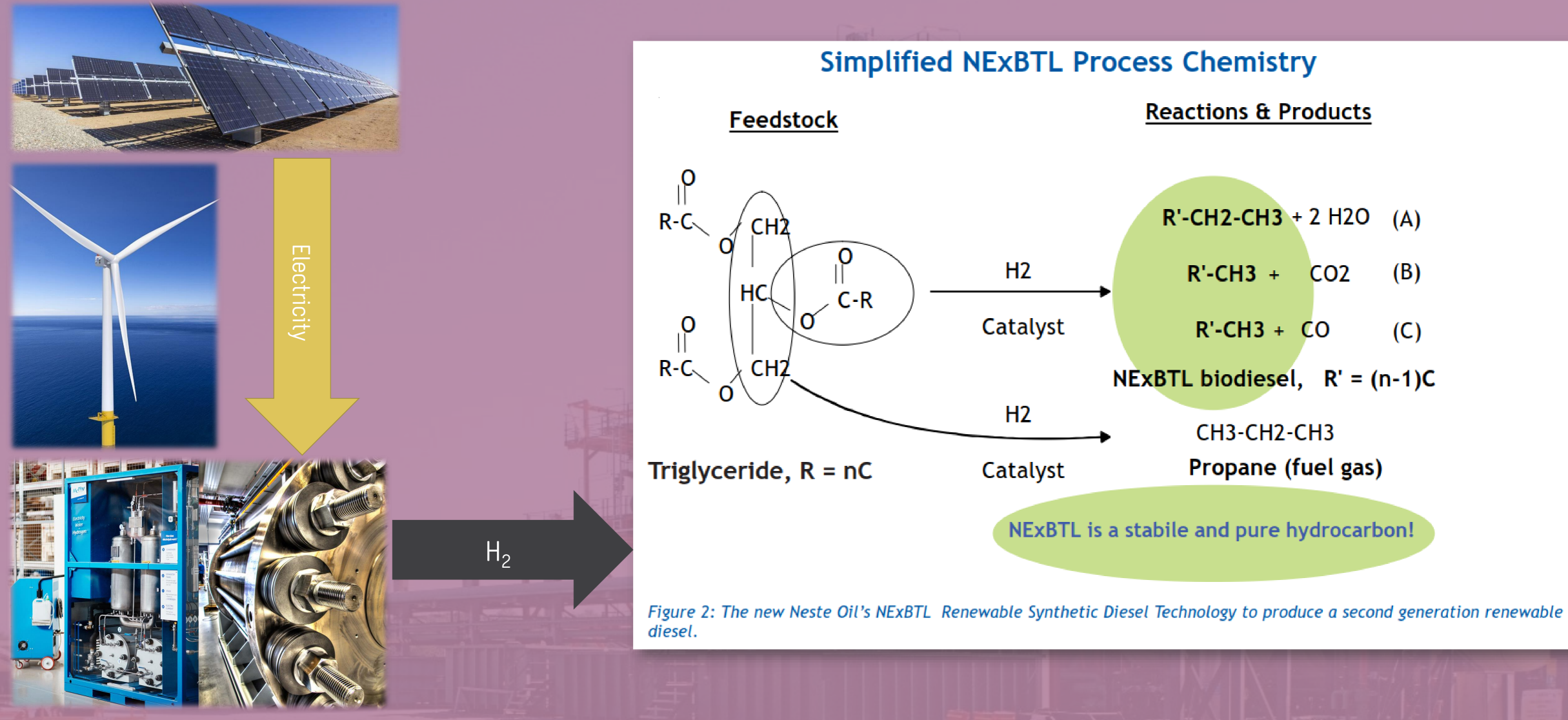
Example Hydrogen Use in Industry





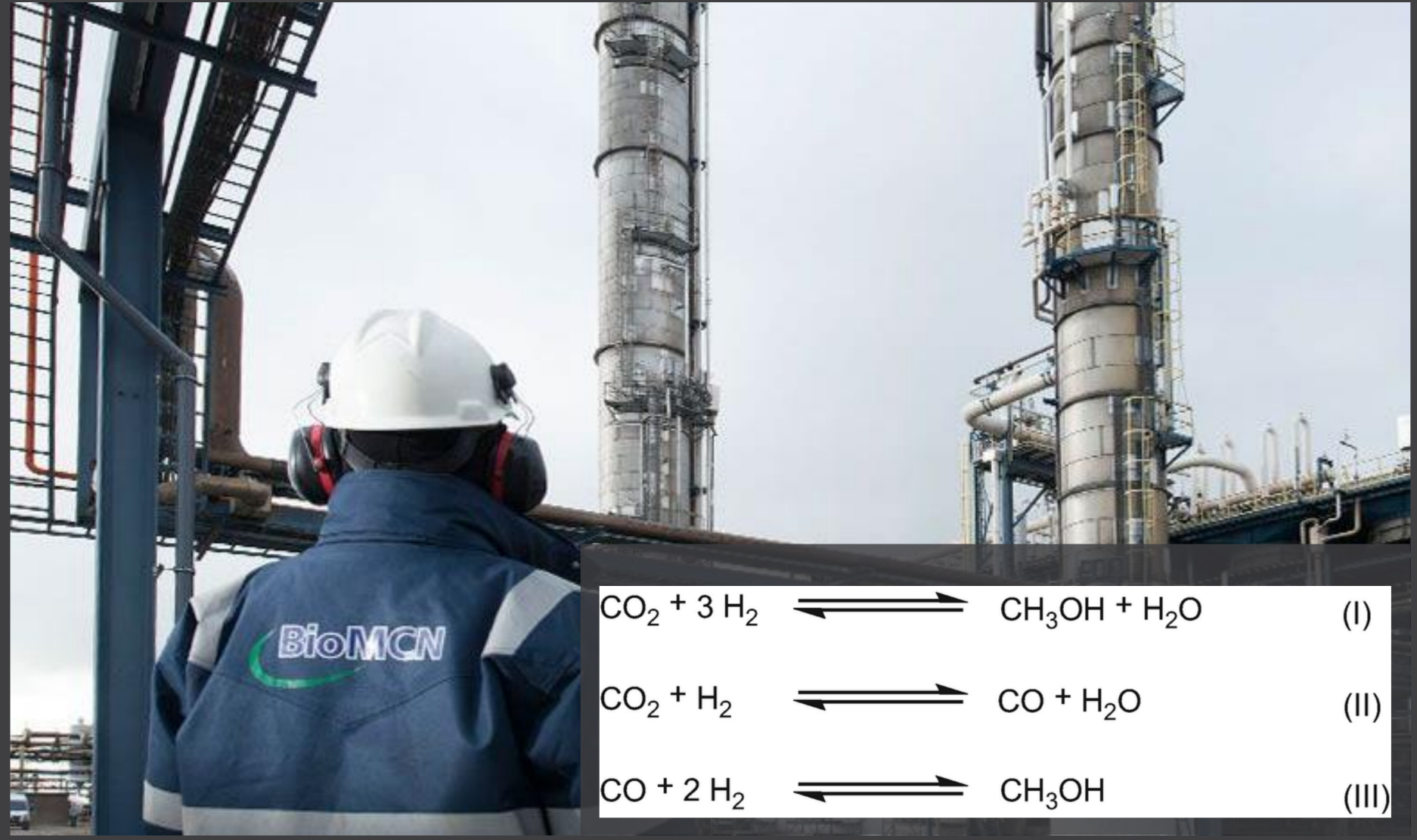


Replacing the Hydrogen's Origin









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	$CH_3OH + H_2O$	(1)
	CO + H ₂ O	(II)
<u> </u>	CH₃OH	(111)



Methanol

In Delfzijl BioMCN will start to produce methanol based on green hydrogen. The hydrogen will be supplied from the DJEWELS project Electrolyzer



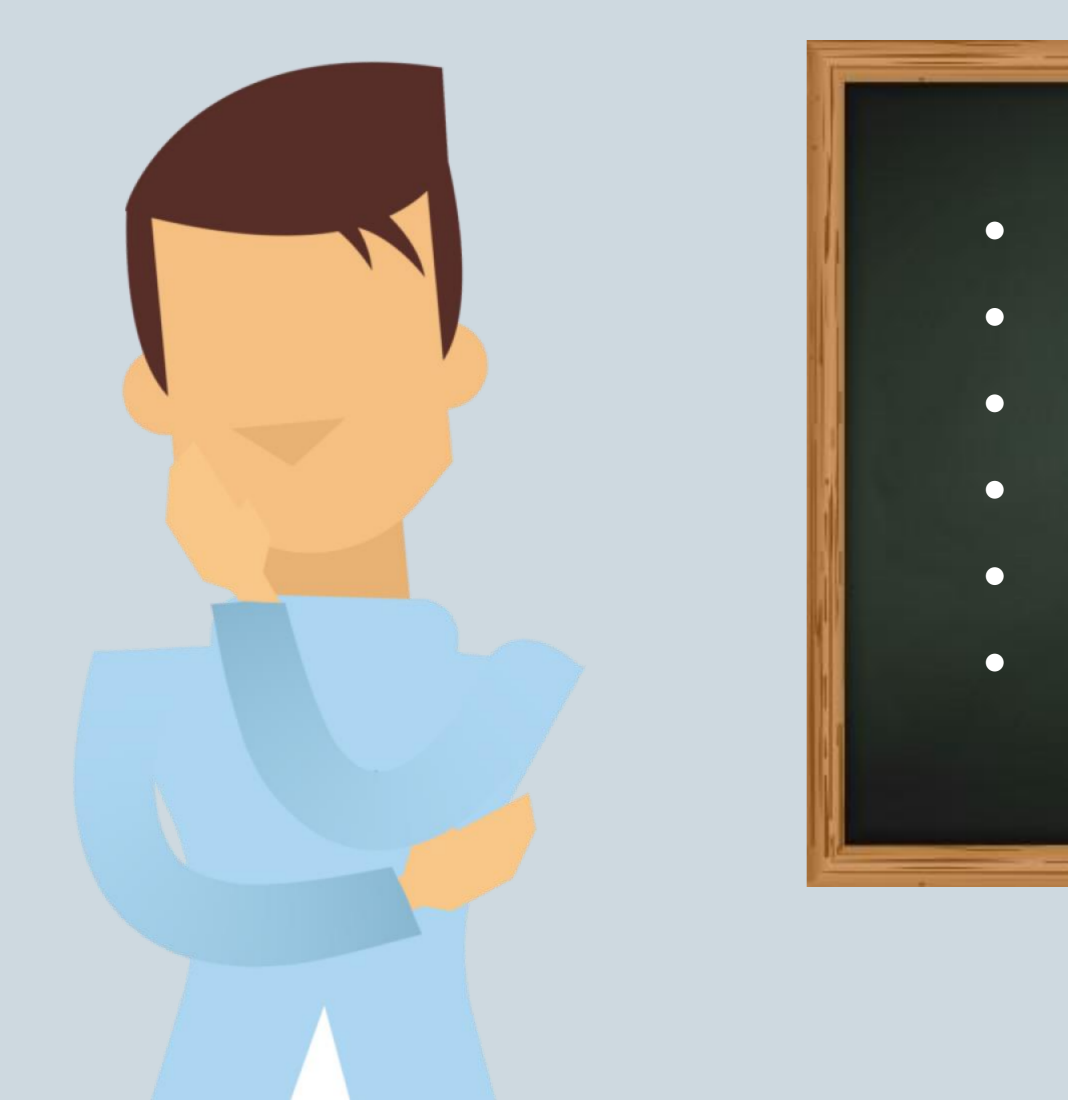








Green Hydrogen should go to Industry



Hígh demand Less conversion steps Systems close together Use without modifications Start building H₂ Supply Híghest Impact per €



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Steps Forward - Making Connections



DISCUSSION & QUESTIONS



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Industry

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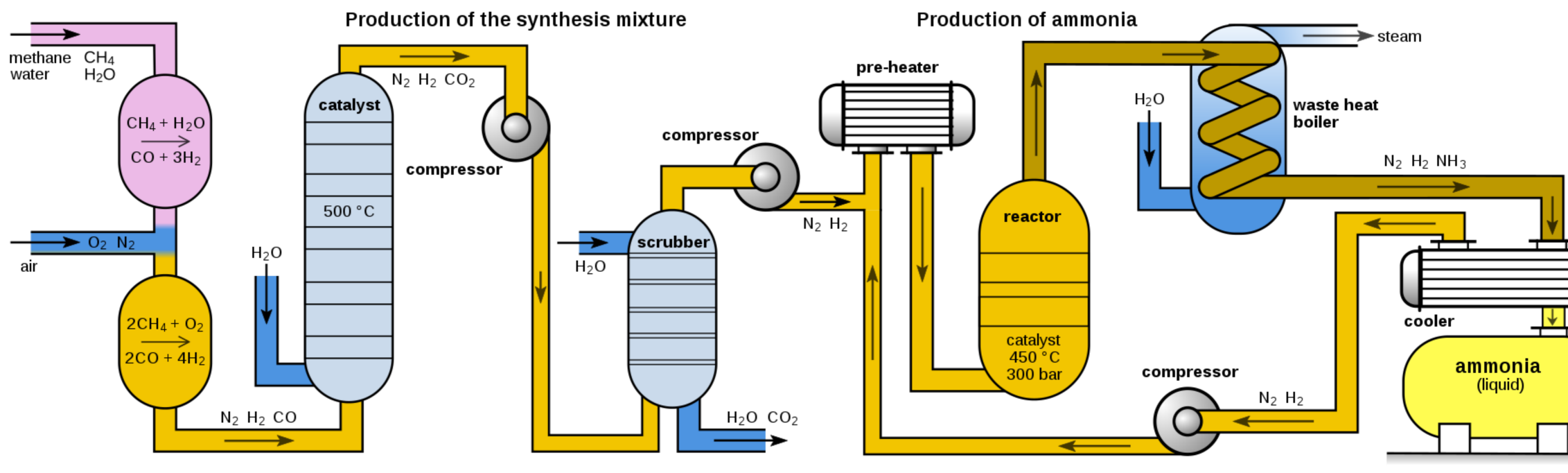
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Extra Example: Haber Bosch Famous Hydrogen Intensive Process



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Francis E Williams



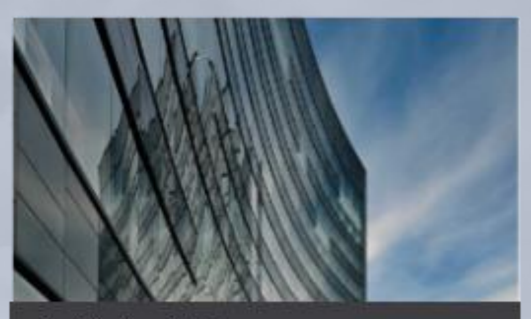




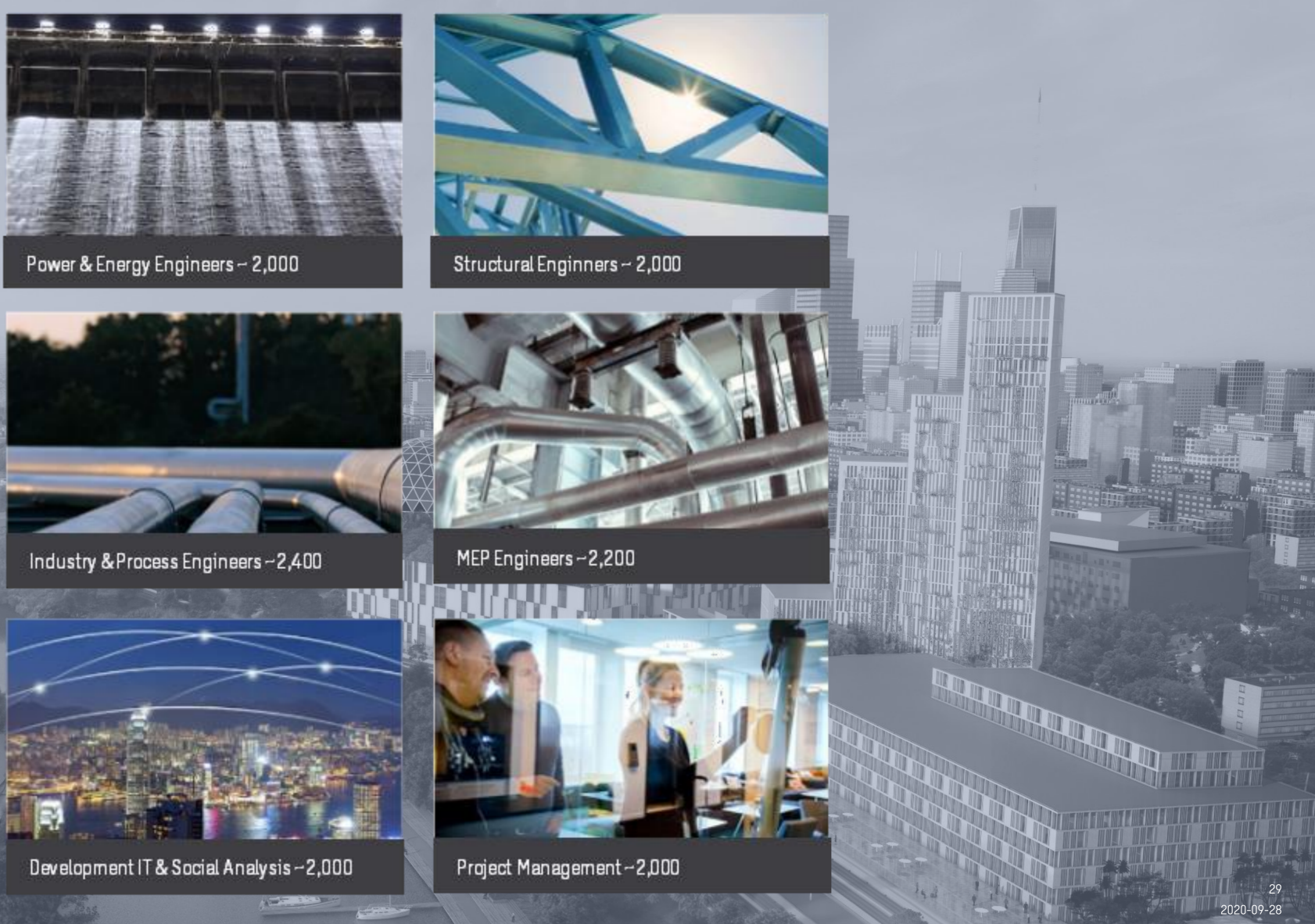


Sweco is Europe's #1 in engineering & architecture

Whatever Industry challenges our customers face, you can count on us to solve them... as the most respected knowledge company in the fields of engineering, environment and architecture.



Architects ~ 1,300





Infrastructure & Civil Engineers ~4,000





Water & Environment Engineers ~3,100



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Industry & Process Engineers ~ 2,400		
Services	Capabiliti	
Project management	• Process technology, process k	
Master planning	• Building and civil techniques	
 Feasibility & concept 	 Piping / equipment engineerir 	
 Permits, MER, safety report 	 Building Technical installation 	
Basic engineering	Mechanical & electrical engin	
• EPCm	 Instrumentation & automatior 	
 Detailed engineering 	Construction management an	
-Procurement	 Commissioning and qualificat 	
-Construction management	• 3D Laser scanning & industria	
–Commissioning & Qualification	 Site based managed engineer 	
CE-certification	• Procurement.	
Safety management	• Energy design & power distrib	
 Energy & environmental management and 	• Water Treatment.	
consultancy	AIM: Asset Information Manage	
Managed services	• Environmental management &	
Optimisation	-Energy management and CO	
Decommissioning	-Coordination, permitting & p	
The second of th	-Water purification and produ	
	-Soil remediation	

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knowledge

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With 2,400 employees focusing upon industry and process engineering,

we build our industrial services around Plant Life Cycle

(MOC), multidisciplinary EPCm projects and Asset Information Management. Our specialists manage your projects within time and budget, from its first concept through basic and detailed engineering and construction management resulting in safe, effective and resource efficient production facilities.

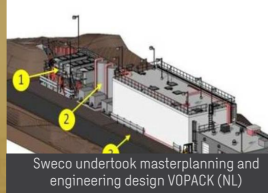
Sweco has delivered framework contracts with a wide range of chemical companies for the purpose of executing MOC projects (Management of Change). We are equally involved in complex shutdowns or large EPCm projects.

Sweco is Europe's #1 in engineering & architecture

committed partner with recognised expertise.









Sweco helped ABB increase production process capacity in polish facilities (PL)

o designed and supervised the delivery of a self-powered WWTW (UK)



Process engineering - Many of our customers work continuously to improve their industrial processes. They set high standards for energy and resource efficiency and reduced environmental impact. Sweco helps them reduce costs while also promoting a more sustainable society. Our experts have extensive experience and broad-based expertise in chemical engineering, energy technology and energy efficiency improvements, and



Sweco designed a safer and more reliable power station for Toatal Raffinaderij (BE)



Sweco helped Unilever realize a new R&D Centre for liquid food (PL)



weco is providing process advice for the expansion of 3 Sodra Plup Mills (SE)





Sweco developed 3D/VR & BIM models for MAC in de Holelens (BE)



Industrial electronics - Sweco's innovative product development within industrial electronics and elecommunications creates smart new solutions for our customers. For example, we've developed software for sawmills that makes maximum use of raw materials, and precise measurement systems for heavy vehicles that reduce wear and tear and environmental impact.

By combining software, electronics, industrial design, and mechanical and project management, we help our customers develop products and solutions that save resources and reduce costs through smarter utilisation.

Our experts possess broad-based and comprehensive expertise and we work closely with our customers to develop sustainable solutions - from idea to reality.

Key clients include - 3M, Akzo, ArcelorMittal, ATPC, Boreal Bioref, Borealis, Electrabel, Gassco, G, Ineos Oxide, Ineos Phenol, Janssen Pharmaceutica, Kemria, Kuraray EVAL Europe, Metsä Group, Mondo, Pfizer Nestle, Total Olefins, Stora Enso, Trinseo, Umicore, UPM and many, many more.

Whatever the Industrial challenges our customers face, you can count on us to solve them... as the most approachable and

Plant design - Sweco's industry engineers deliver efficient, resource-saving design services in the energy and industrial sector. We combine detailed expertise with an wholistic perspective to sustainable competitiveness solution for our customers. Our experts work with the design of mechanics, piping, electricity and automation for major construction and renovation, to minor additions and alterations. From We work with our customers throughout the entire project helping them to manage a project from feasibility study through to

> work in the majority of industrial branches. With an overall perspective and leading-edge expertise, we conduct feasibility studies and manage projects that optimise industrial processes. Our services also include technical calculations such as computational fluid dynamics, mass and energy balances, combustion technology, flue-gas treatment and industrial risk analyses.

> Logistics - With good logistics, a company can maximise its capacity. But for Sweco it's also a matter of helping our customers exceed their customers' expectations. With innovative solutions and the latest technology, we help identify improvement opportunities. Efficient logistics requires an in-depth understanding of the business, so a close collaboration with the customer is needed. We share our expertise as part of the project, and have found a key



success factor is combining the roles of project manager and logistics expert in one person. We optimise production facilities, warehousing & distribution flows with extensive experience in both automated & manual solutions. We test different solutions by simulating and visualising the operations before taking decisions.

Electricity and automation - Sweco's industry specialists design tomorrow's electricity and

Sweco helped Anglian Water deliver £3bn investment while saving £60m pa. (UK)



eco designed Trinseo's new BREEAM Excellent office in Hoek (NL)

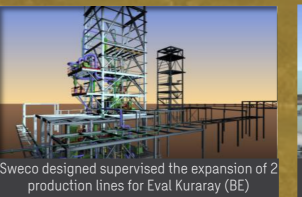


planning for SCA pulp mill expansion (SE)



by taking overall responsibility for planning and

lesign. Whether the project is a major investment in ew construction or the renovation or minor alteration of an existing building, our experts are at your disposal. We help with the entire chain, from feasibility study, requirements analysis, procurement and co-ordination through installation and start-up. We design robust solutions for electricity supply,





efficient control systems & designing measurement technology for automatic control & surveillance systems

automation systems. We work with our customers to create resource-efficient, smart and reliable solutions