Low carbon economy has to circle more carbon to become resource efficent. *Flex*Methanol brings reindustrialisation for: • Waste incineration plants

- Paper mills •
- Heat driven process
- Fossil power plants

More Sustainability

Less Emissons.



### **Power-to-Methanol** at Small-Scale



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All data provided in this document is non-binding. This and is not av be subject inated The desired performance eatures are only binding if they are expressly agreed upon conclusion of the contract.

# 10 & 20 MW Modules



In cooperation with



# Standardized *Flex*Methanol Units

### **Our Vision**

Mankind has always dreamed about endless energy sources produced from air and water which also save the climate. Already today we can tap natural resources like wind and solar power to provide unlimited liquid energy with pure CO<sub>2</sub> and H<sub>2</sub> from water electrolysis. The CO<sub>2</sub> and power from renewable

sources are by far unused resources. Methanol, however, is a product that is already used as fuel. A mass market with premium prices has been established for this application. H<sub>2</sub> will then be electro-chemically produced when power is cheap. In the consequence, FlexMethanol with a modularized construction increases the value of power in existing stations by transforming power to a liquid form.

### FlexMethanol means profitable at all times

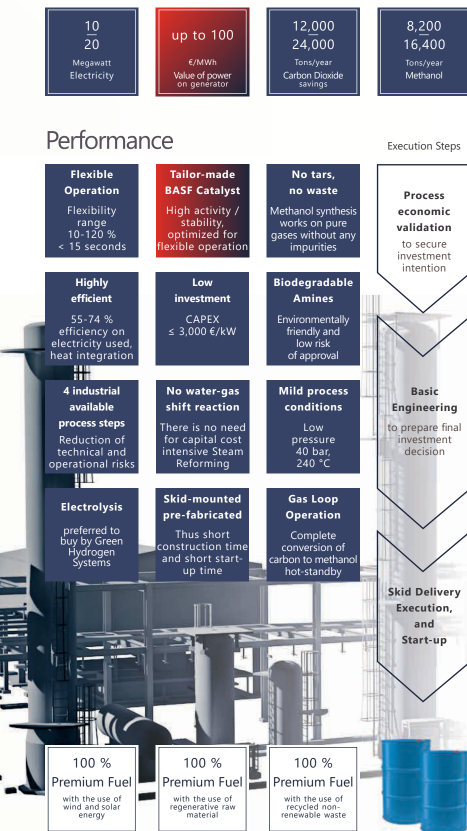
FlexMethanol will enable economically viable transformation of excess current and off-gas CO<sub>2</sub> into the chemical energy storage in small-scale and delocalized production units. Core of the plant is the tailor-made catalyst of BASF to convert CO<sub>2</sub> without intensive cost prior water-gas-shift reaction. *Flex*Methanol consists of 4 industrially available process steps (electrolysis, CO<sub>2</sub> scrubbing, methsynthesis, anol distillation) as 10 and 20 MW module. The modules are scalable up to 100 MW and thermodynamically interconnected with the

existing asset. This increases the total efficiency of the process. FlexMethanol stabilizes the revenues significantly by operating in two ways depending on the power price. If the price is above the internal marginal price the plant feeds into the grid. Otherwise the plant uses the excess current to produce H<sub>a</sub> through discontinuous electrolysis. In a second step, methanol is produced from CO<sub>2</sub> and H<sub>2</sub>, thus leading to a valorizing of excess current and CO<sub>2</sub> off-stream gas. In the second process step, BASF's catalysts will be used for the methanol synthesis step. Those catalysts have been further tuned and adapted for this specific process to enable the most efficient production of methanol. Methanol is one of the most important basic chemicals used in numerous

industrial applications. For example, it is used in the biodiesel production or blended into gasoline. Did you know that in China, 200 million cars run with methanol blends? How about 150 million cars in Europe with methanol as antiknock agent?

110

### FlexMethanol 10 & FlexMethanol 20



## *Climate-friendly e-fuel*<sup>®</sup> *in a premium market.*

Proven. Profitable.





based on 8,760 hours

### In cooperation with

### **bse**methanol

- Projekt Developer
- Engineering and process provider
- Balance of the plant



- World leading chemical company
- Pioneer of methanol synthesis
- · Largest catalyst company worldwide www.catalysts.basf.com

### bseconstruction

- Construction of *Flex*Methanol Skid
- Sales of *Flex*Methanol Skids
- *Flex*Methanol Skid Delivery



- high pressure electrolyser
- Provider of high quality 100% sustainable Hvdroaen
- high temperature
- containerized modules

### (MAN) MAN Energy Solutions Future in the making

- DWE<sup>®</sup> Reactors for the chemical and petrochemical industry
- more than 800 reactor systems since 1955 • holistic approach from process
- development to world scale commercial reator systems

### Our References

- Mercer Stendal
- Consun Beet Company
- Statkraft
- Wacker
- LEAG
- RBB Böblingen
- Forestal
- Power To Methanol Antwerp BV

We are an experienced & strong consortium who works with passion & skills to provide the best solution for vour business.