Résumé of the 10-year joint development program of BASF, Linde and RWE Generation at the post-combustion capture pilot plant at Niederaussem –

OASE[®] blue: 2.5 GJ/t_{CO2}, <300 $g_{solvent}/t_{CO2}$, effective emission control



The holistic approach of the development program



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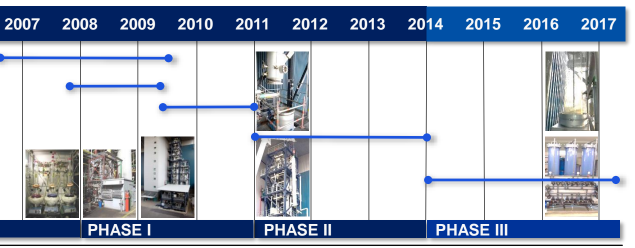
10 years of development

Solvent screening, Mini Plant testing

Construction pilot plant at Niederaussem MEA benchmark and new solvent testing

OASE[®] blue long-term testing, emission reduction

OASE[®] blue process optimisation, mitigation of aerosol-based emissions, reclaiming test



D - BASF



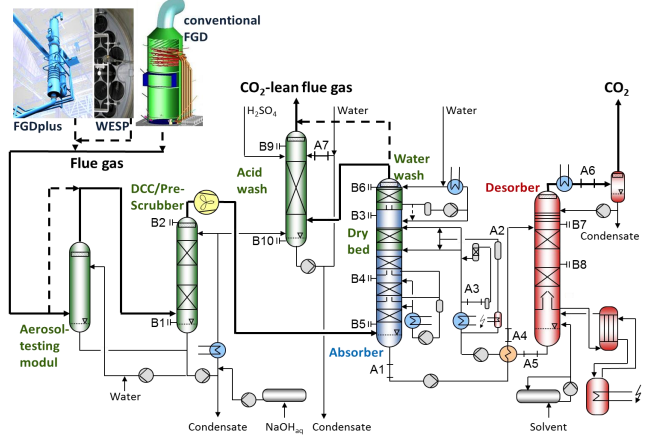
Post-combustion capture pilot plant at Niederaussem





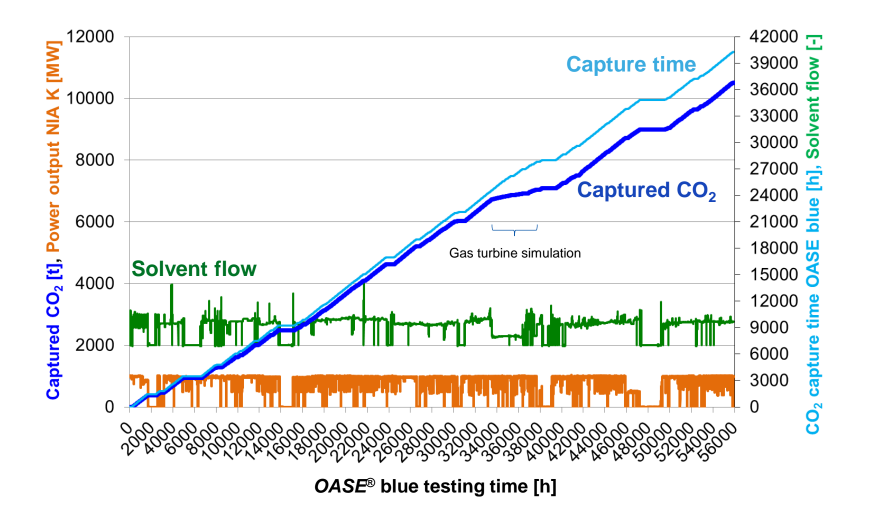


- Flue gas: 1,550 Nm³/h; CO₂ product: 7.2 t CO₂/day; capture rate 90%
- Commissioning and start-up 2009, availability ~97%
- 285 online measuring points and 18 material testing points



OASE[®] blue - testing for >55,000 hours under real power plant conditions





OASE[®] blue - 2.5 GJ/t_{CO2} solvent performance and advanced process concept



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We create chemistry



E12

I P Flas

E19

4000 Advanced process concept 3800 **Specific Energy Demand [MJ/tco2]** 33400 3200 3000 2800 2400 2400 MEA Make-Up wate -20% Make-Un Amir Dry Bed OASE[®] blue DCC Σ \bigcirc E16 **Circulation rate**

Basic process design

 \Rightarrow Reduction in circulation rate and energy (by 20%) (simple configuration): 2.8 GJ/t_{CO2}

Advanced process concept

 \Rightarrow Reduction of specific energy demand by around 0.3 GJ/t_{CO2}: 2.5 GJ/t_{CO2}

⇒ Low additional CAPEX

OASE[®] blue - < 300 g/t_{CO2} solvent consumption and high degradation stability

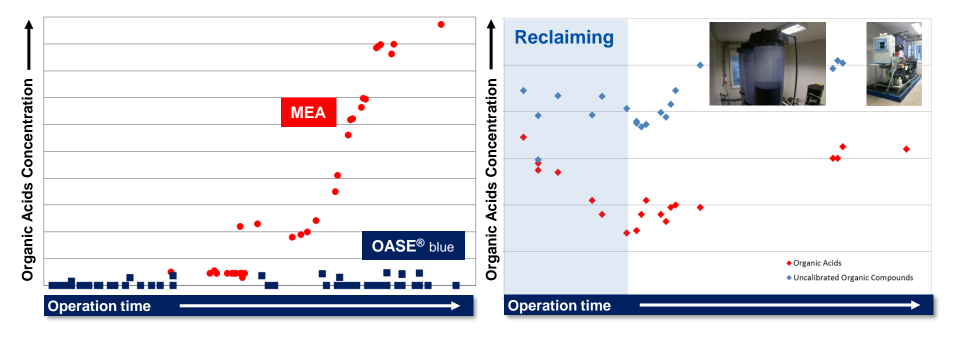


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⇒ Low solvent losses and degradation

⇒ Reclaiming: The ion exchanger is effectively removing heat stable salts

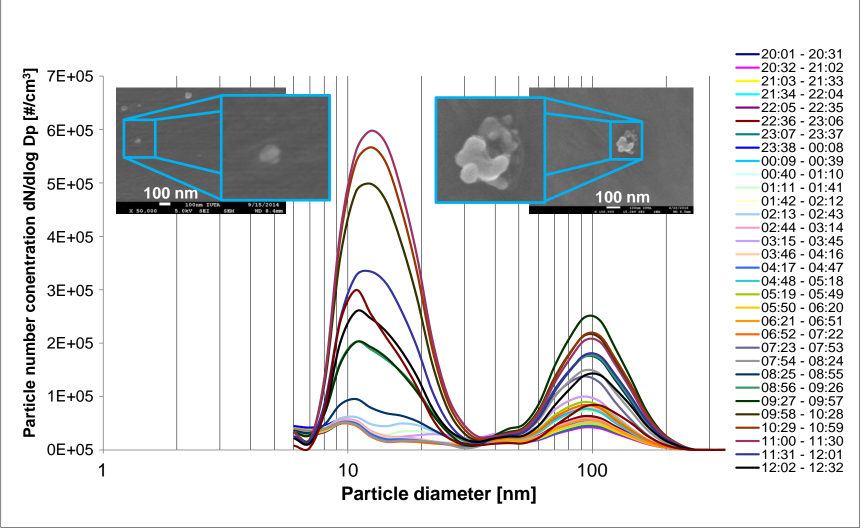
Aerosol formation – bimodal particle size distribution of solid aerosol nuclei



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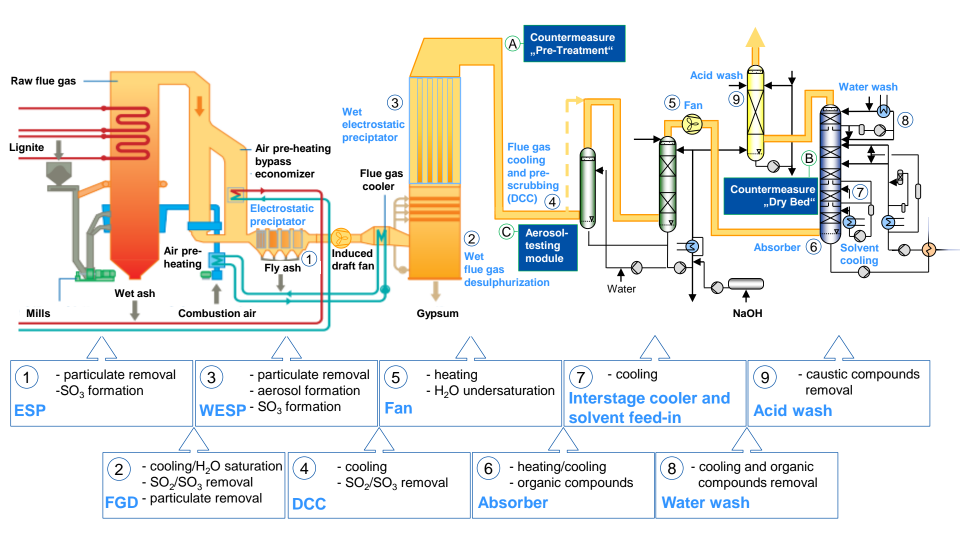
Investigation of aerosol formation and development of effective countermeasures



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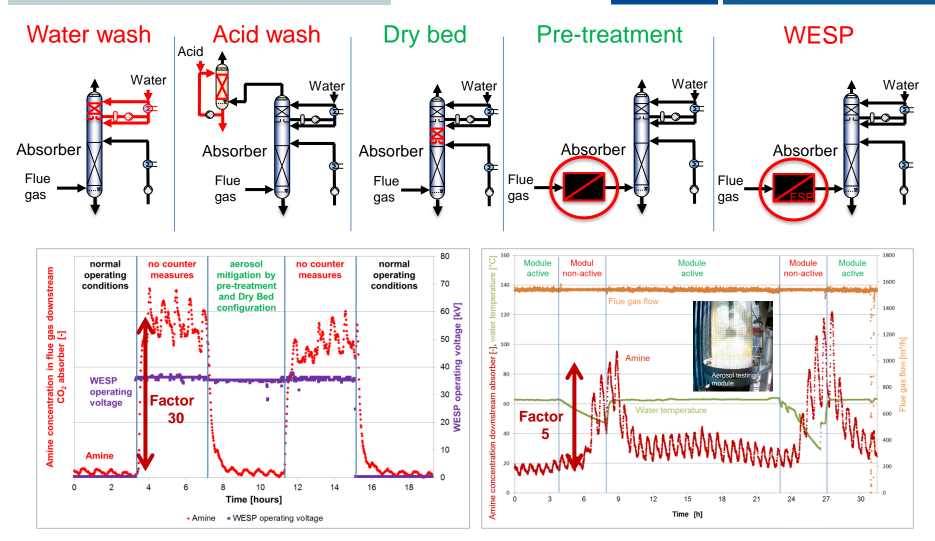
Optimal emission reduction measures: "Pre-treatment" and "Dry Bed"



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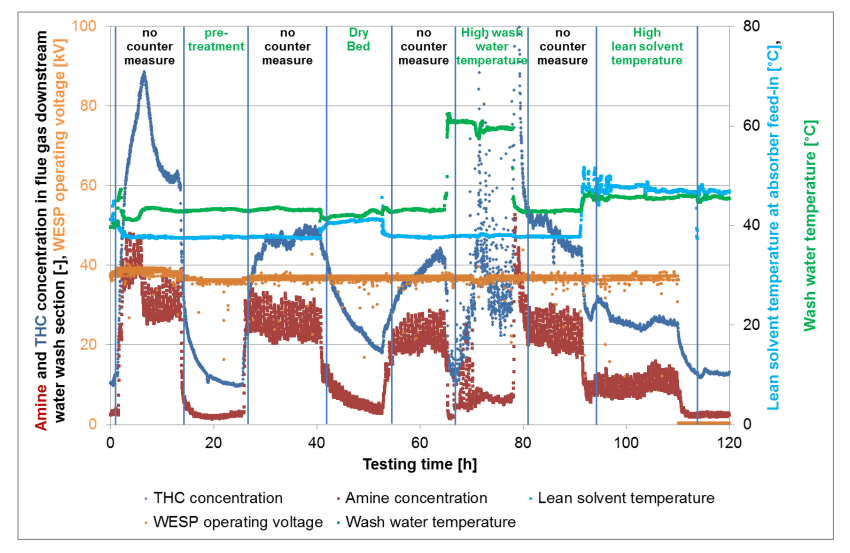


Optimal emission reduction measures: "Pre-treatment" and "Dry Bed"



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Improved packing for scale-up



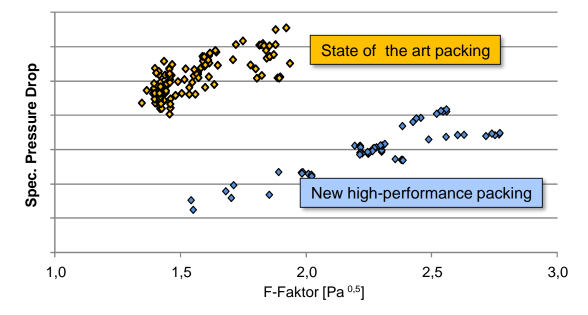
Implementation of new high performance packing

Reduction in:

- → Pressure drop by up to 50%
- → Absorber diameter up to 14%

1,100 MW_{el} Plant:

Up to 2 m reduction in diameter











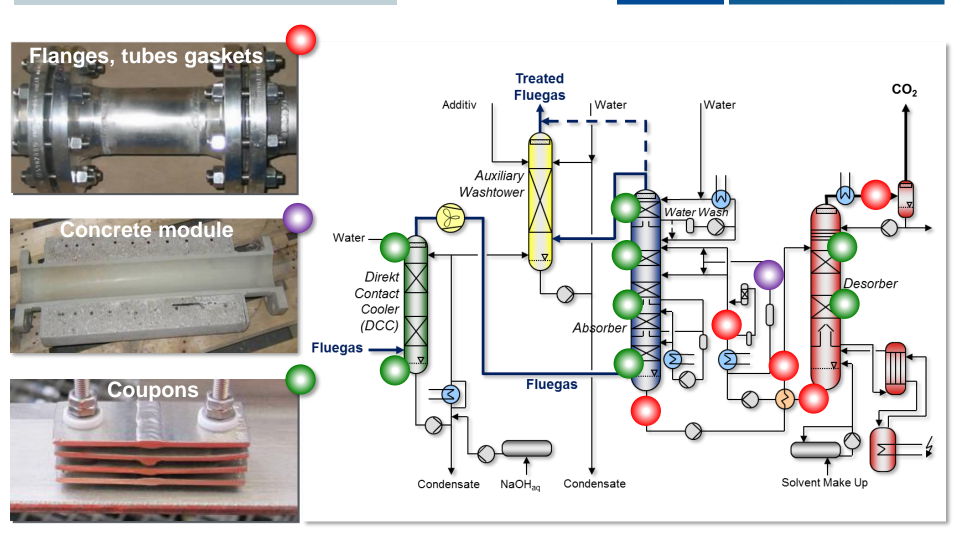
Equipment specific material selection



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Scale-up risks handled



v

v

v

v

V

V

V

v

v

v

Low

scale-up risk

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U = BASF



Solvent specific's tested

- performance (specific energy consumption, recovery rate, loading, circulation rate)
- impact from real flue gas (foaming, impurities)
- degradation, O_2 stability, emissions \rightarrow solvent losses
- long term behavior/stability

Equipment specific's tested

- packings (height, pressure drop)
- emission control system (design, performance optimization)
- heat exchanger type and performance
- materials of construction (equipment, piping, seals, gaskets)

at was in the

Design verification finalized

- verification of process simulation tools
- · consideration of design ranges based on test results
- Design tools for scale-up developed



Commercial designs are developed





- Customized designs for different applications are developed
 - Feed gas sources from coal and gas fired power plants and from steam reformer
 - Absorber design depending on flue gas flow (2 parallel trains if required)
 - Material concept depending on flue gas source
 - Designs available for water cooling or air cooling application



Summary and conclusions





- BASF, RWE and Linde have jointly developed an energy efficient process for PCC from coal fired power plants.
- An outstanding test period of >55.000 hours was reached for OASE® blue solvent.
- Process and solvent are applicable for a wide range of different flue gas sources.
- Emission control for environment protection and low amine losses.
- New approaches for installations with substantial Capex reduction tested.

\rightarrow PCC process is commercial available

- for delivery of large amounts of CO_2 for EOR and storage (> 1000 MTD)
- as CO_2 source for chemical use in small and midsize scale (200 2000 MTD)
- as CO_2 source for CO_2 food grade in smaller scale (< 500 MTD)



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Linde: Torsten Stoffregen

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