



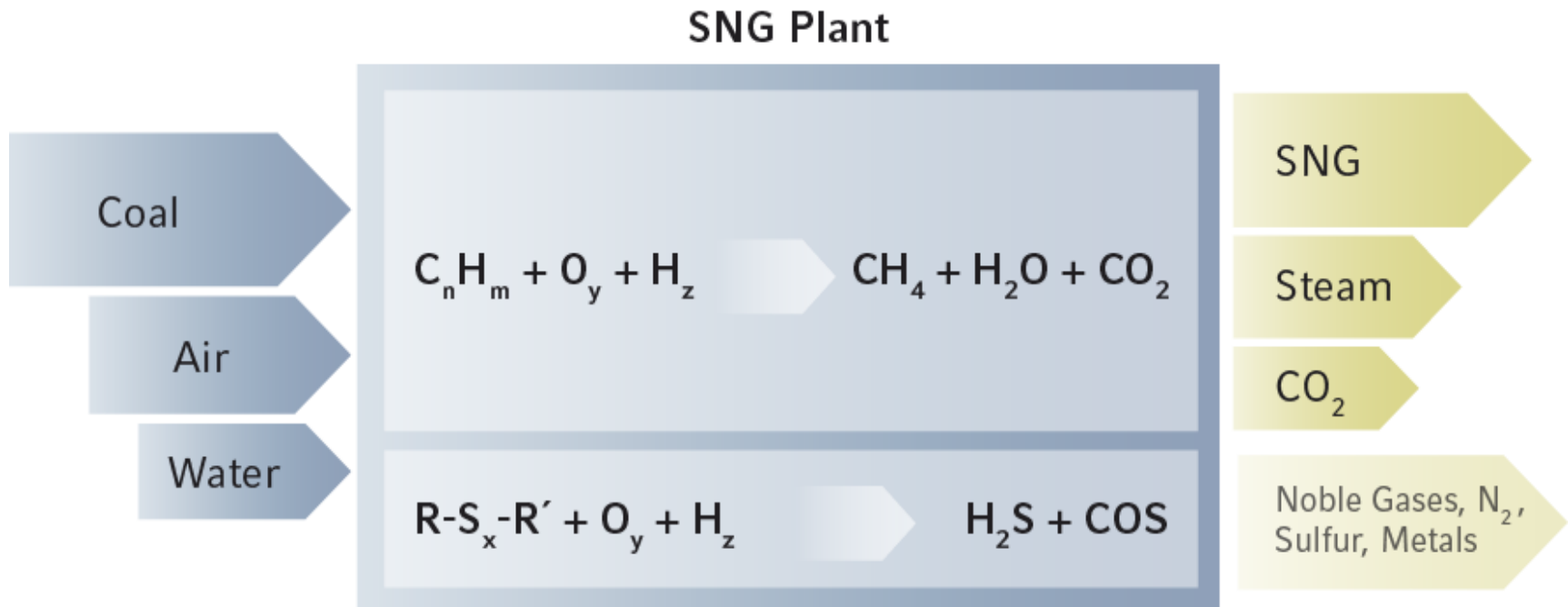
# VESTA SNG Methanation Technology

*Solid fuels to SNG applications*

*Amec Foster Wheeler Italiana (a Wood Company)*



# Solid Fuel to SNG

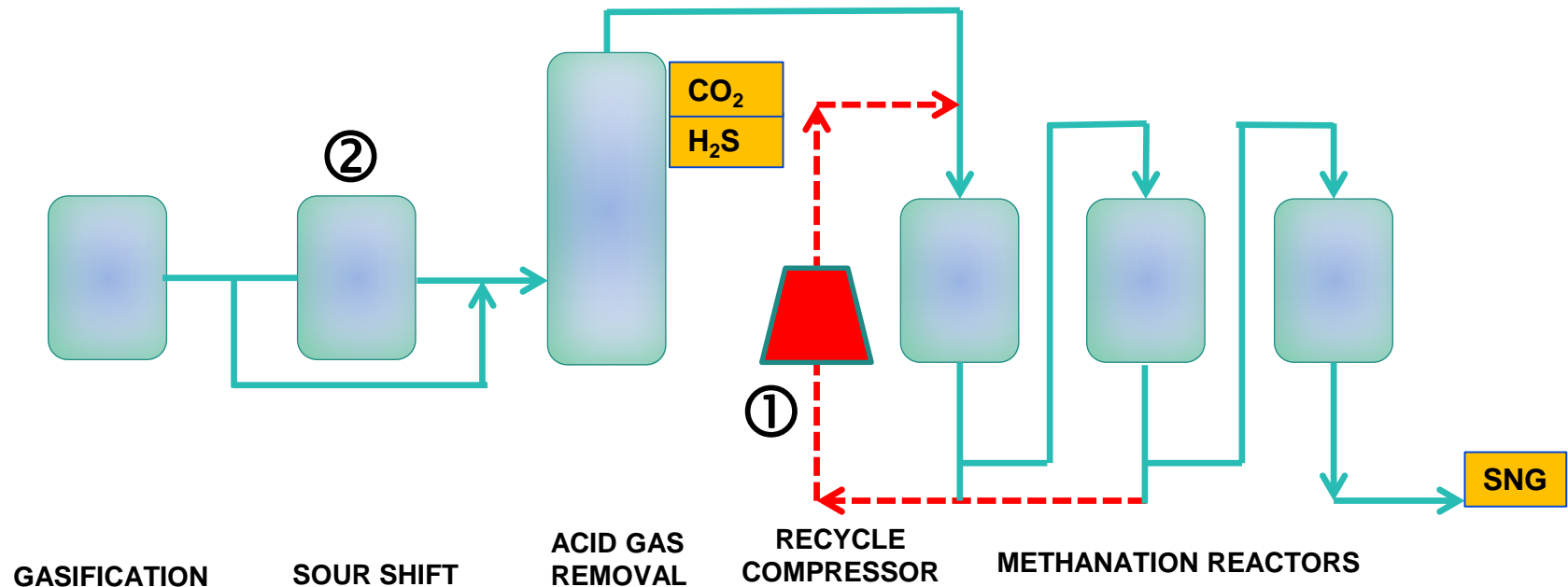


**The Methanation Reactions are Highly Exothermic**



# Competing technologies review

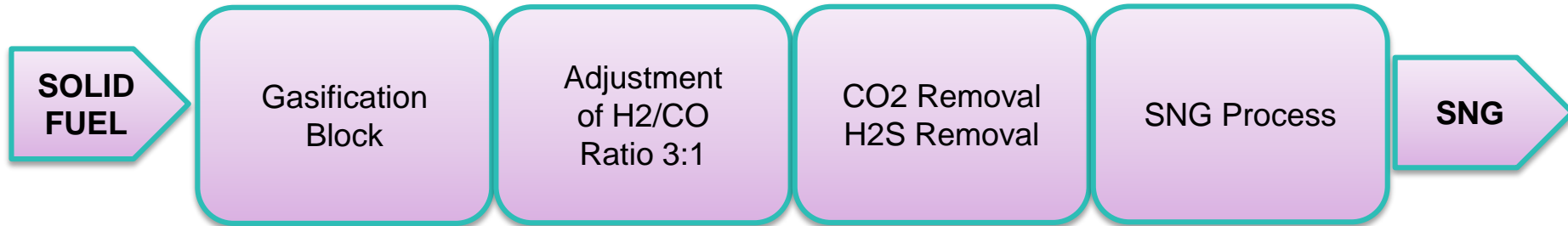
- ▶ The recycle of CH<sub>4</sub> product to syngas is the standard process to handle the exothermic reactions for competing technologies



## Process characteristics:

- ① Recycle compressor to handle the exothermic reactions (a lot of product gases go through circulation, as a heat transfer medium)
- ② Complex adjustment of the feed gas to achieve on-spec SNG

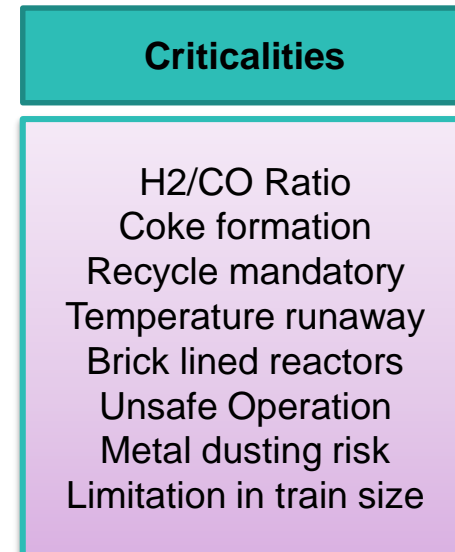
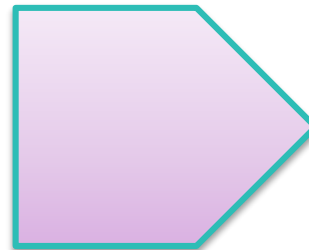
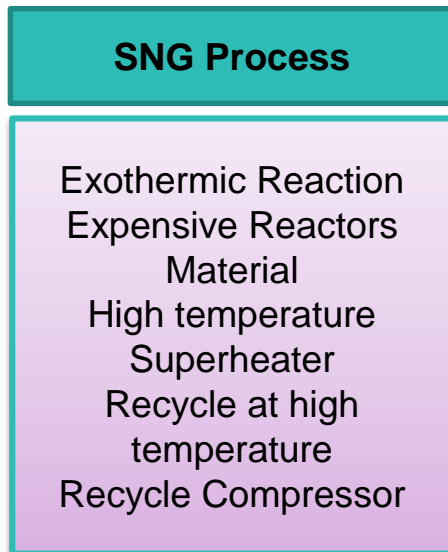
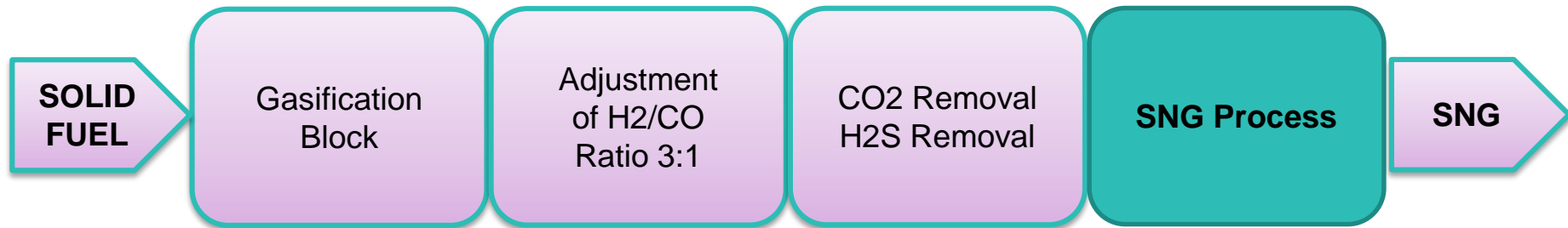
# Solid Fuel to SNG - Competing technologies



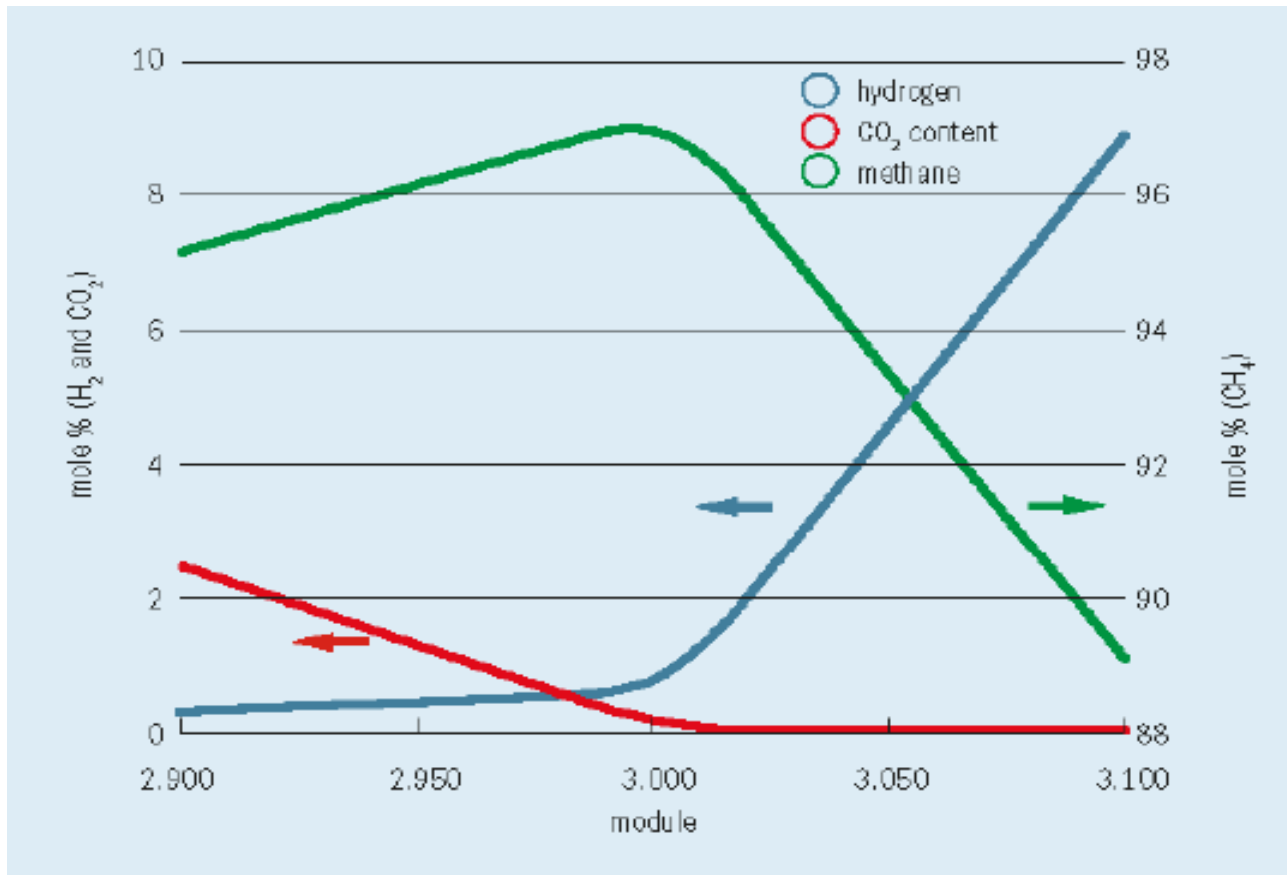
Gasification	CO Conversion	Purification	SNG Process
Different Technologies Differences in H <sub>2</sub> /CO Differences in CH <sub>4</sub>	Sour Gas Shift	Physical Solvent Complex scheme to separate H <sub>2</sub> S from CO <sub>2</sub>	Exothermic Reaction Expensive Reactors Material High temperature Superheater Recycle at high temperature Recycle Compressor



# Solid Fuel to SNG - Competing technologies



# Effect of H<sub>2</sub>/C ratio in competing technology on SNG product quality



# Solid Fuel to SNG – VESTA Technology

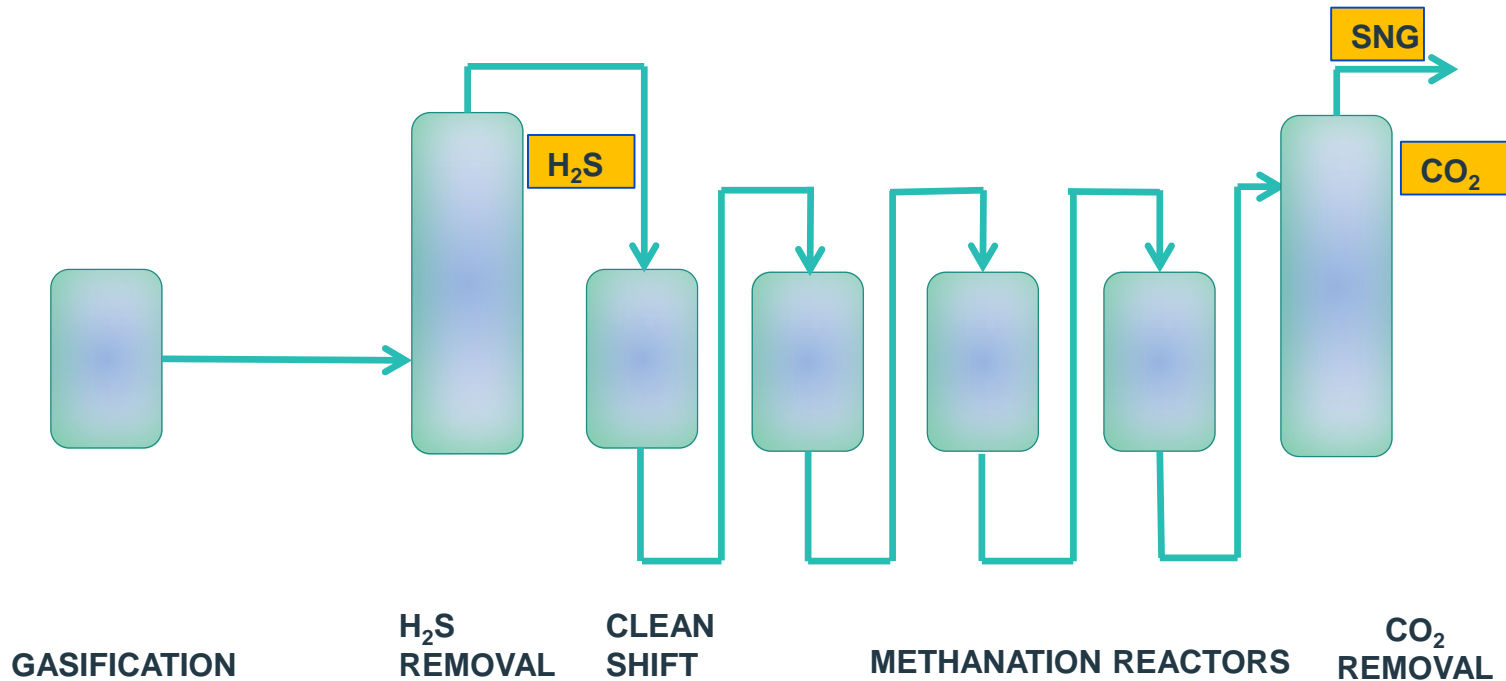
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- ▶ **VESTA - Can we do more for you?**
  - ▶ Can we avoid high temperatures?
  - ▶ Can we avoid recycle compressors?
  - ▶ Can we avoid brick lined vessels?
  - ▶ Can we avoid high alloyed steel?



# VESTA technology review

- ▶ The VESTA technology is a **once-through operation**



## Process characteristics:

- ▶ No recycle compressor
- ▶ CO<sub>2</sub> and H<sub>2</sub>O control heat of reaction
- ▶ Easy to control

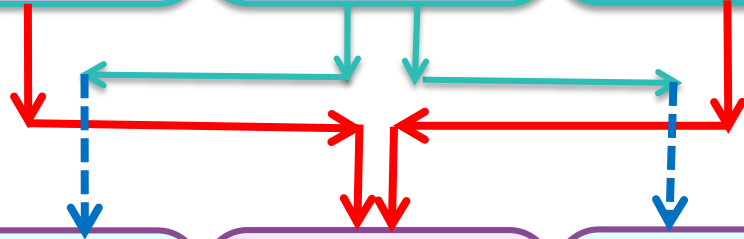
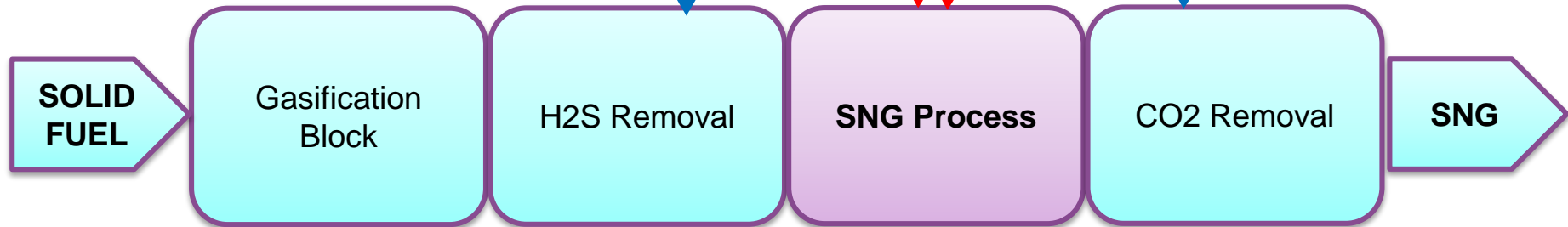


# Solid Fuel to SNG – Technologies comparison

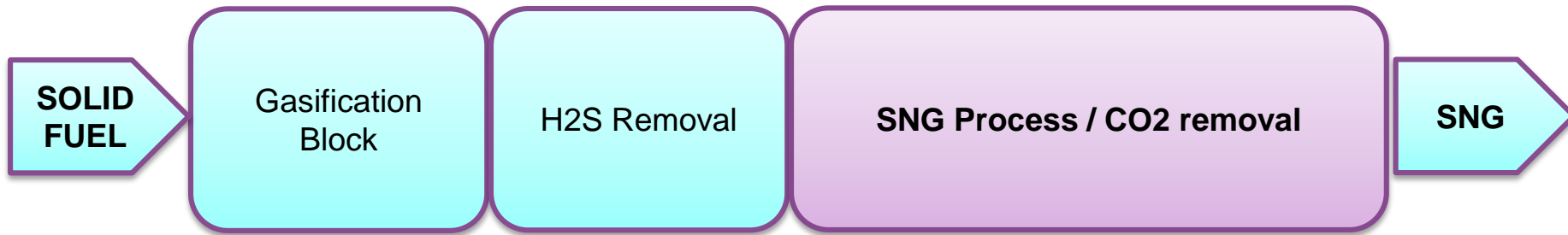
## Available Technologies



## VESTA Technology



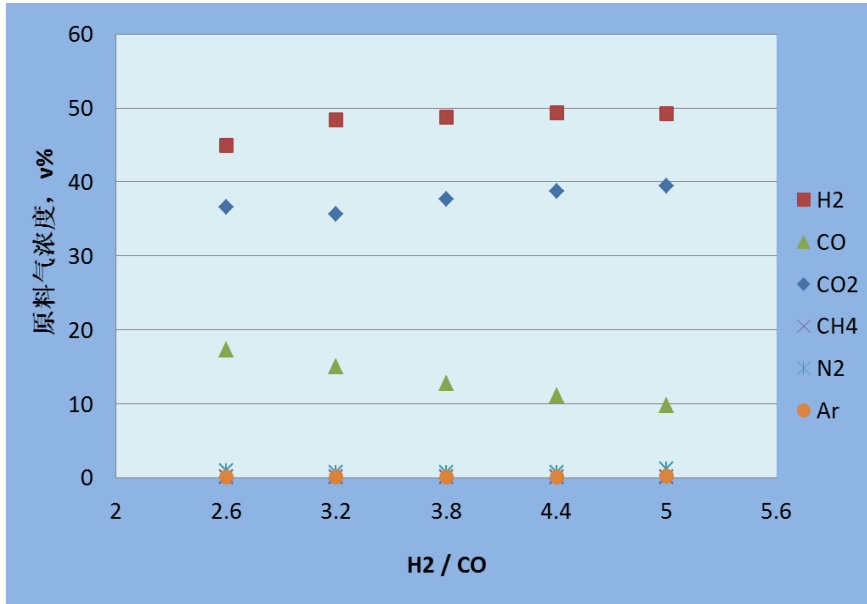
# Solid Fuel to SNG - VESTA technology



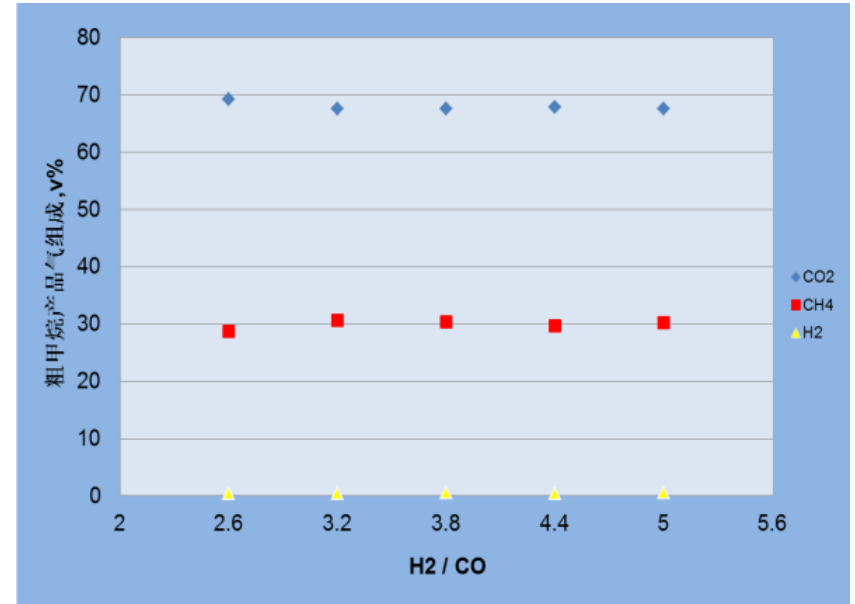
Gasification	Purification	SNG Process / CO2 removal
<p>All gasification technologies are compatible with the Novel VESTA Process High efficiency / WHB / dry type are more beneficial</p>	<p>H2S removal Carbonyl removal Fine Purification No H2/CO ratio adjustment</p>	<p>No limitations of H2/CO ratio Neither coke formation nor metal dusting risk Low alloyed steel reactors Low severity WHB No Recycle Compressor Final CO2 removal (high quality)</p>



# Effect of H<sub>2</sub>/C ratio in VESTA technology on SNG product quality



The feed composition under different H<sub>2</sub>/C conditions



Effect of feed gas with different H<sub>2</sub>/C ratio on crude SNG composition

# VESTA technology - catalyst

## ▶ Catalyst (high temperature methanation)

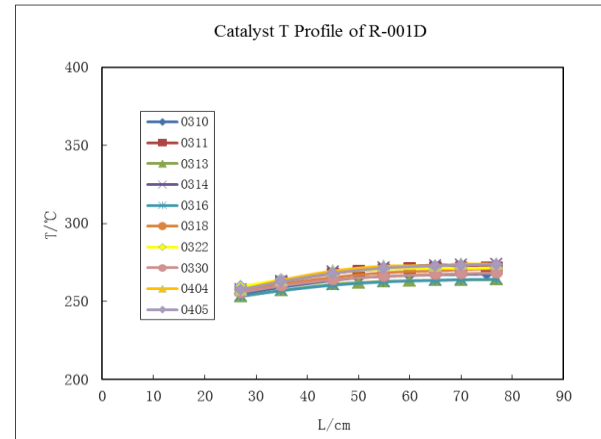
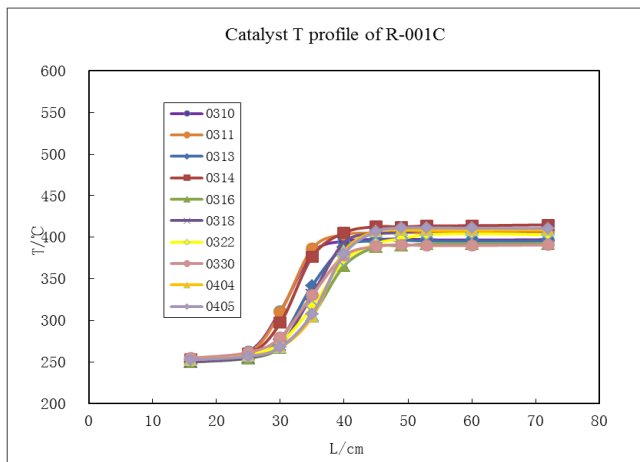
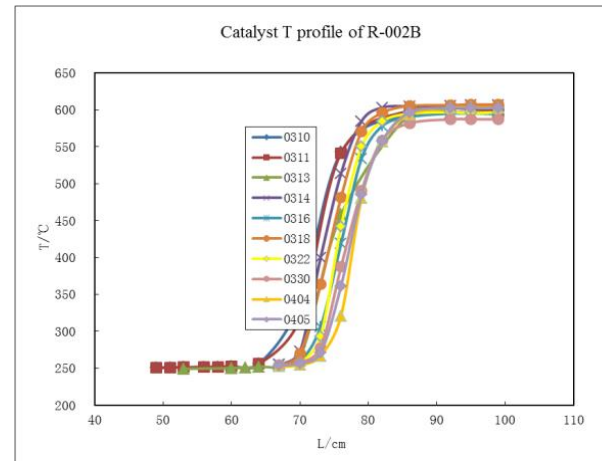
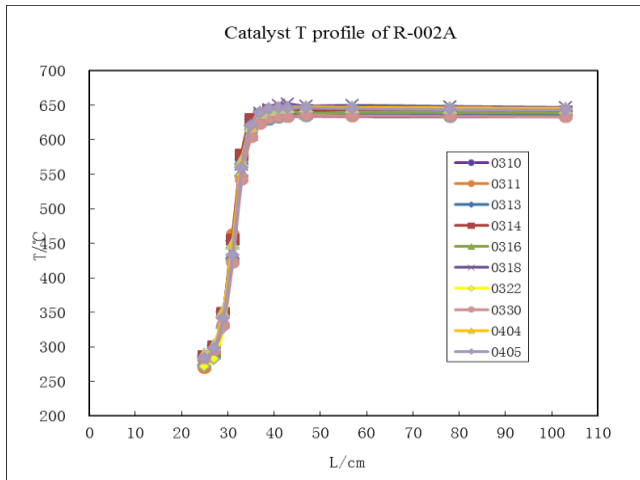
- ▶ Methanation reactors filled with proprietary Clariant catalyst
- ▶ High stability, robust under different conditions
- ▶ Suitable for the operating range 230-700 °C (higher than conventional methanation catalysts)
- ▶ High CO and CO<sub>2</sub> conversion
- ▶ No carbon deposition
- ▶ Long operational history and industrial references
- ▶ Available as pre-reduced catalyst for simple start-up

Name	SNG 5000
Shape	Tablet
Size (mm)	4.7 x 4.7
NiO%	53.5~59.5
Bulk Density (g/ml)	1.15 ± 0.10
Particle Density g/ml	1.93
Crush Strength (Newtons)	>75
BET Surface Area (m <sup>2</sup> /g)	140
Pore Volume (ml/g)	0.22
Operation Temperature, °C	250~550



# VESTA technology - catalyst

## ► Catalyst (high temperature methanation)



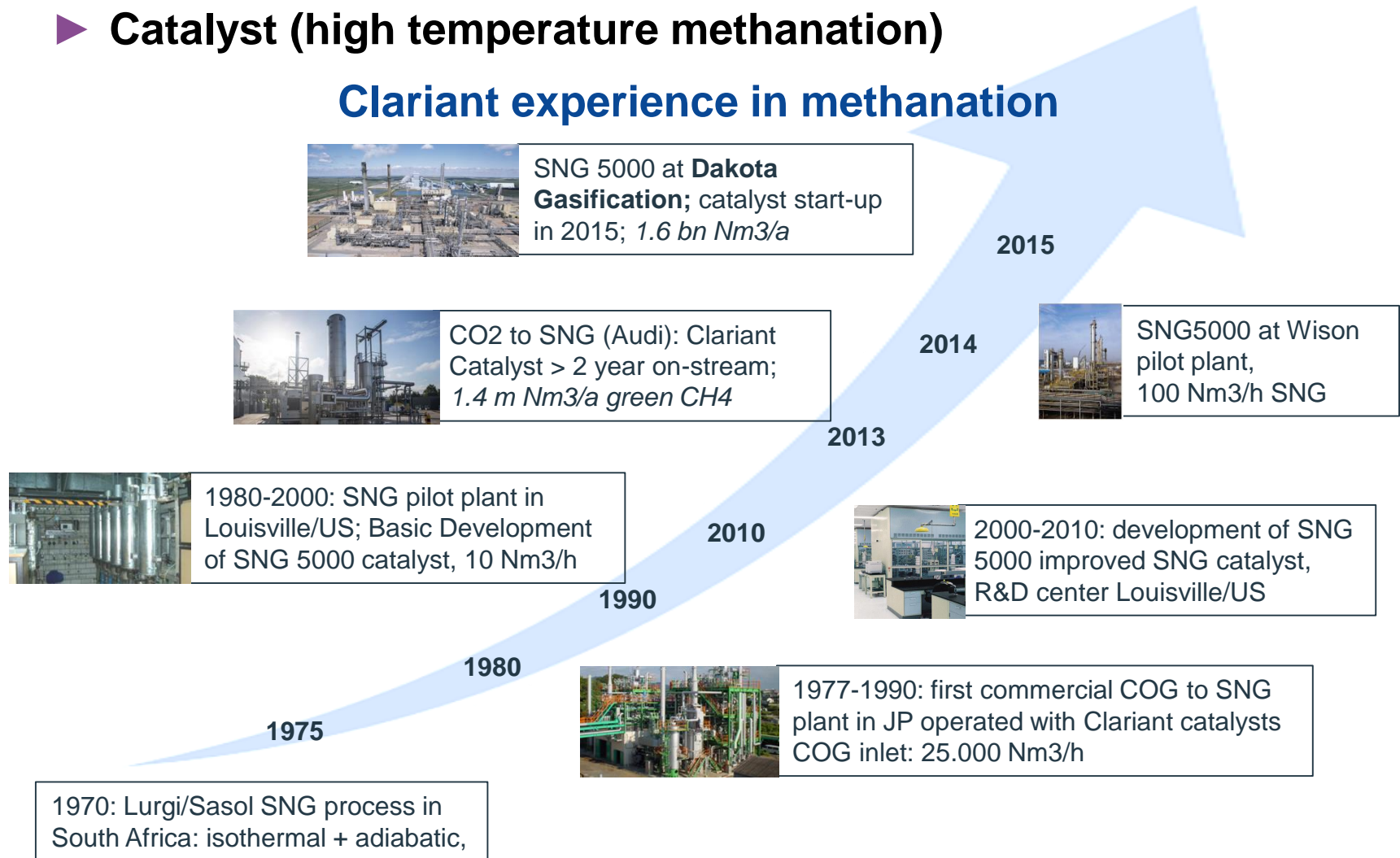
The temperature profile of VESTA methanators, running for 4000 hours



# VESTA technology - catalyst

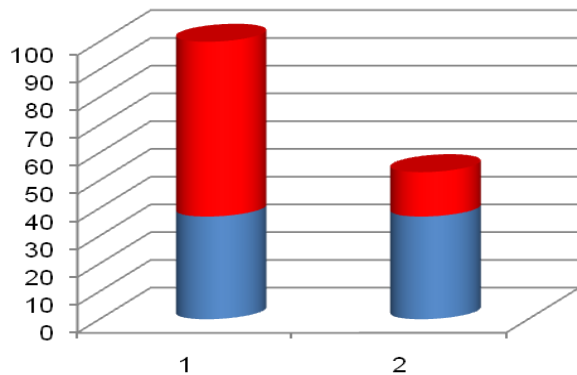
## ► Catalyst (high temperature methanation)

### Clariant experience in methanation

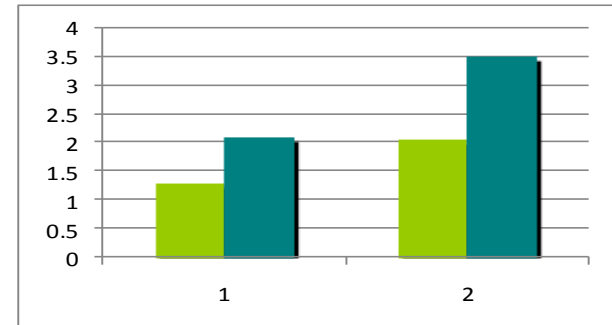


# VESTA technology - lower CAPEX/OPEX

- ▶ **VESTA technology reduces the investment and energy consumption of purification devices**



Gas volume changes before and after methanation



Partial pressure change of CO2

Tower diameter	Conventional	VESTA
	m	m
Wash Column	6.5	4.6/5.2
CO <sub>2</sub> Production Column	4	4.4
H <sub>2</sub> S Enrichment Column	6.5	5.2
Hot Regeneration Column	6.6	5
Tail Gas Wash Column	5.8	5

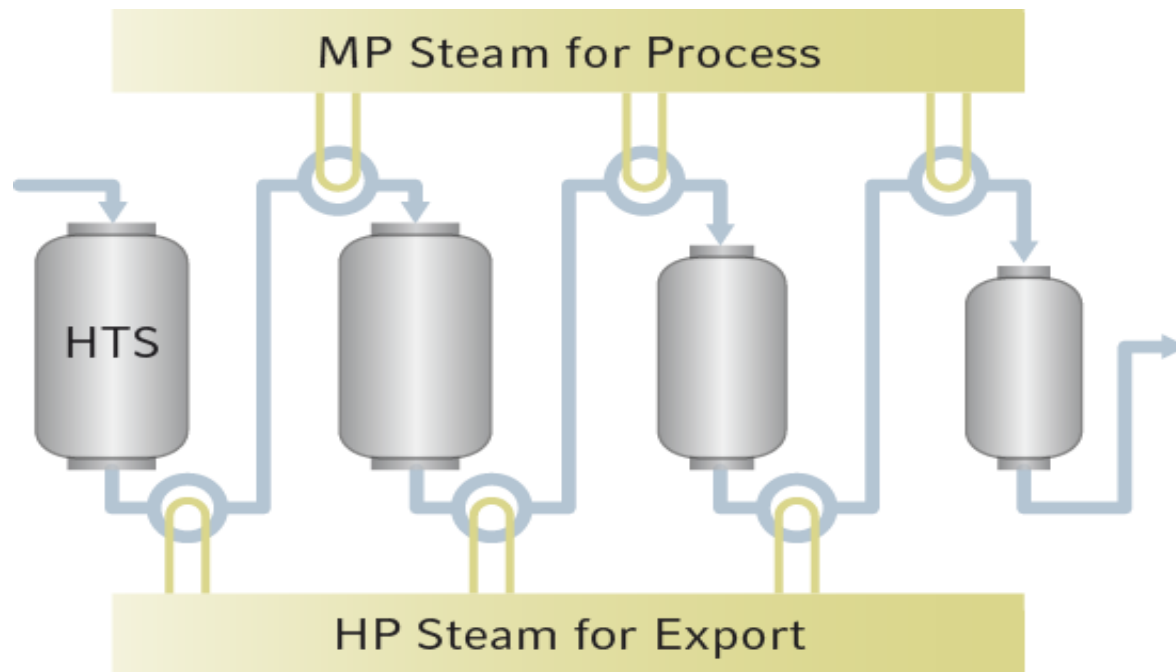
Comparison of main towers



# VESTA technology - steam flexibility

- ▶ **VESTA provides full flexibility of steam quality**

- ▶ Temperature: 450 to 500°C
- ▶ Pressure: For all industrial applications

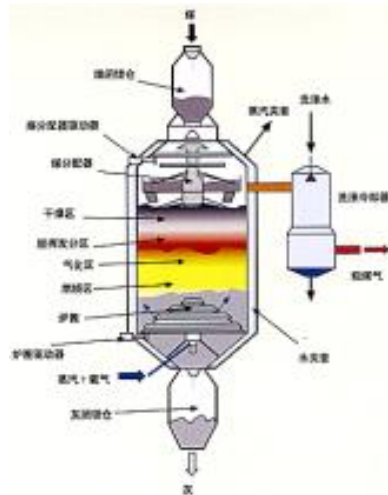




# VESTA technology evaluation

## ► VESTA is suitable for all types of gasifiers

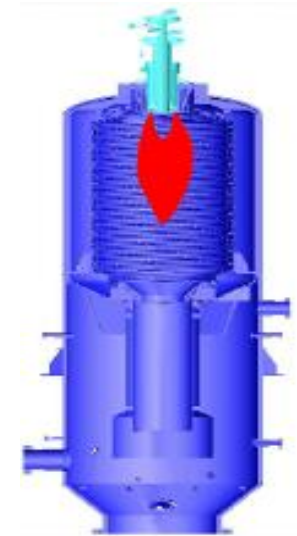
Fixed Bed



Dry Feed WHB



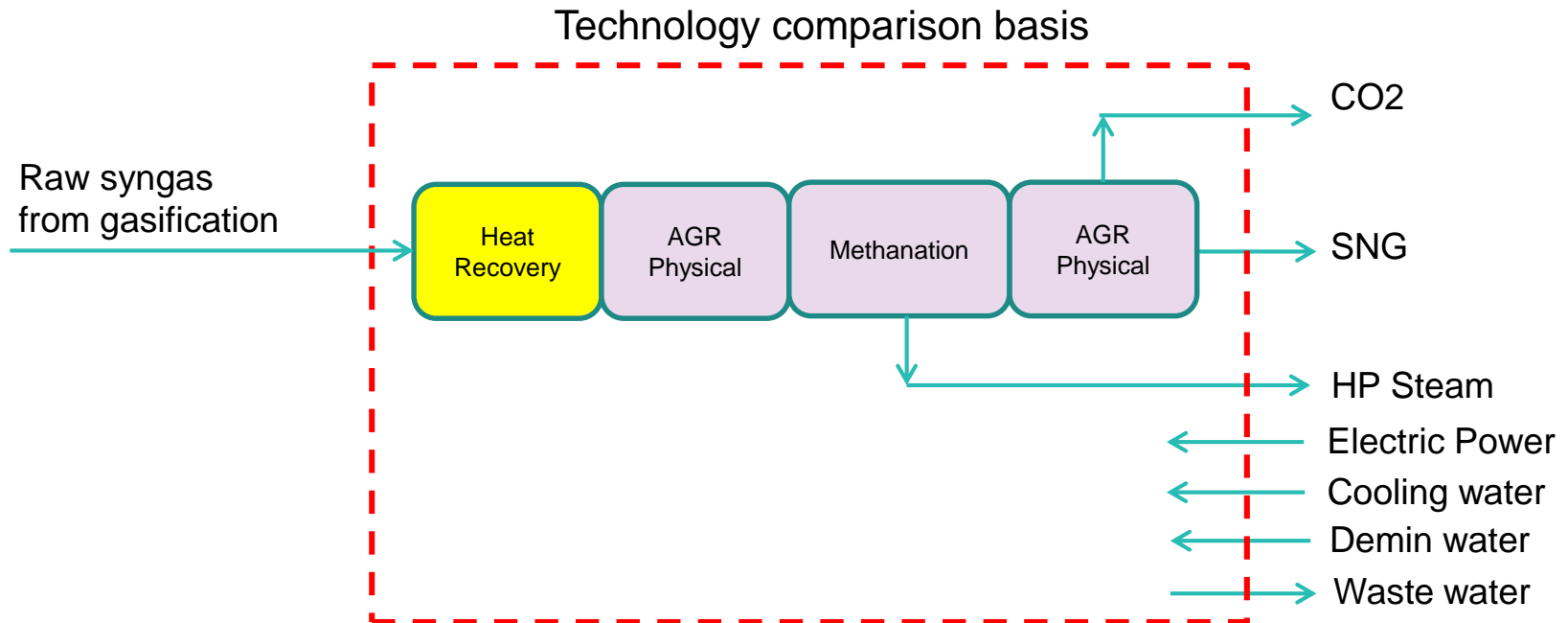
Quench



## ► The comparison in the following slides is based on Dry Feed WHB gasifier

# VESTA technology evaluation

- Worth to include all the sections downstream the gasification scrubber up to the CO2 removal



- We can offer an integrated SNG / Acid Gas Removal solution with suitable process guarantees

# VESTA technology evaluation

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## VESTA has lower CAPEX

Equipment cost comparison		
	Competing Technology	VESTA
SAVING ON EQUIPMENT COST %	BASE	-20 %

- ▶ The comparison accounts for the acid gas removal (H<sub>2</sub>S and CO<sub>2</sub>), the CO Shift and Methanation.
- ▶ Syngas from Dry feed WHB gasification



# VESTA technology evaluation

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## VESTA has lower Energy Consumption (OPEX)

Production / Consumption figure (GB30179-2013)		
	Competing Technology	VESTA
TOTAL %	BASE	15 % better

- ▶ Comparison according to the Norm GB30179-2013
- ▶ Comparison based on integrated SNG Acid Gas Removal scheme



# VESTA Pilot Plant

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- ▶ Wood has signed a cooperation agreement with Clariant International AG (“Clariant”) and Wison Engineering Ltd (“Wison Engineering”) to build a pilot plant to demonstrate the Wood VESTA SNG technology. All the parties have a large experience in the coal industry.

## **Pilot plant:**

- ▶ Designed for a production capacity of 100 Nm<sup>3</sup>/h of SNG and includes all reactors and control system in order to completely demonstrate a real plant in addition to the verification of the chemical reactions
- ▶ Erected in Nanjing, China
- ▶ Two test campaigns have been carried out in 2014 and 2015/2016 to successfully demonstrate a continuous operation at 100% SNG production meeting the Chinese natural gas grid specification, and to test different operating parameters.



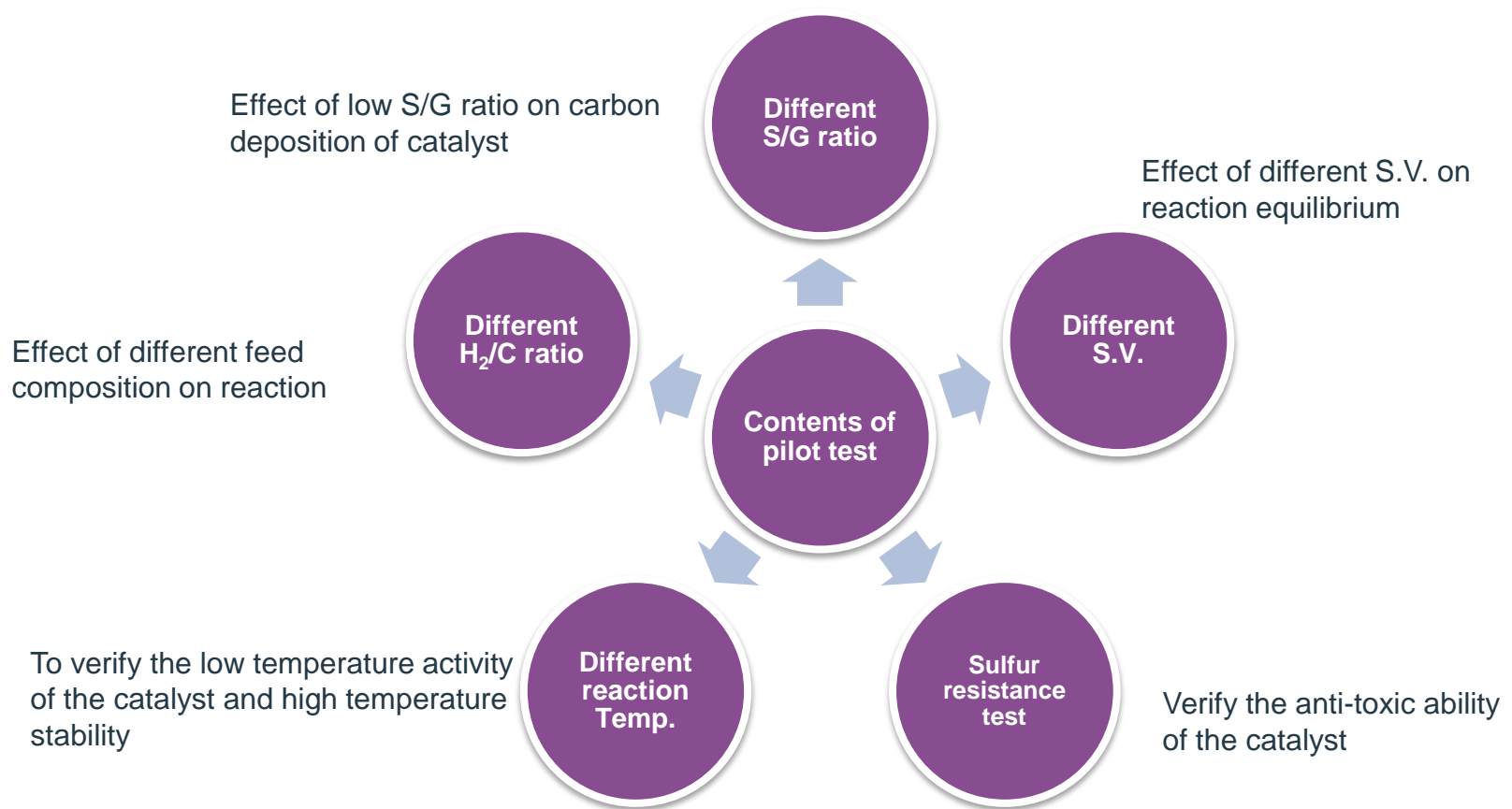
# VESTA Pilot Plant



Design drawing and real pilot plant with methanation reactors



# Full range of pilot test for VESTA SNG technology



# Examples of VESTA Technology application

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- Coal to SNG
- Petcoke to SNG





# Coal to SNG – VESTA Technology application

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In some areas of the world, natural gas demand cannot be satisfied by import with the consequent requirement to exploit coal reserves to produce fuel by means of SNG.

## TECHNICAL DATA

Feedstock: Bituminous coal: LHV equal to 25,870 kJ/kg and sulphur content of 1.1% wt (dry, ash free)

Flowrate: **100 t/h**

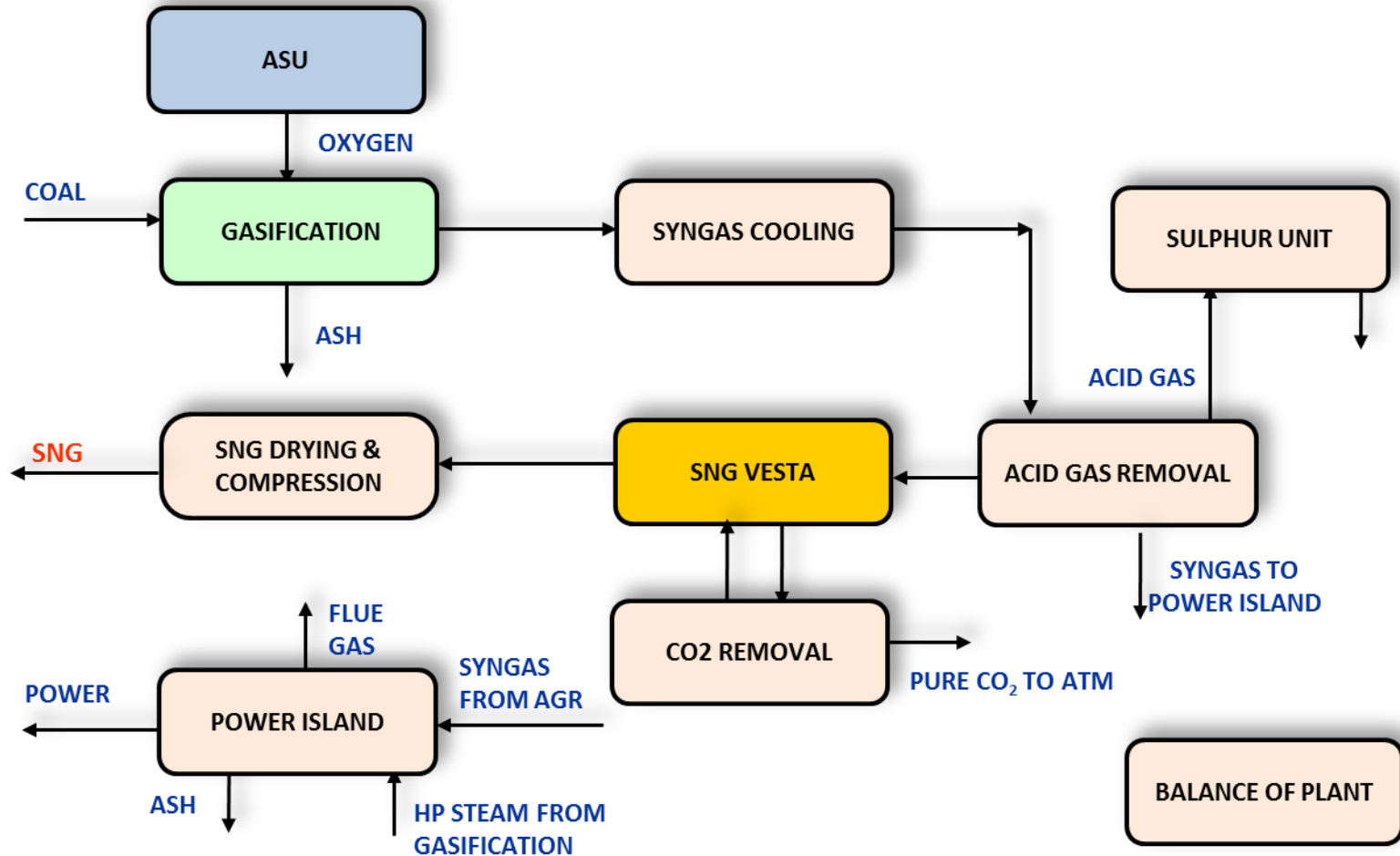
SNG production: **34,800 Nm<sup>3</sup>/h**

Electrical power production: 0 MWe net (\*)

(\*) Gross electrical power production 53 MWe



# Coal to SNG – VESTA Technology application



# Petcoke to SNG – VESTA Technology application

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Considering a 200,000 BPSD refinery processing an average crude, 100 t/h of petcoke are produced.

## TECHNICAL DATA

Feedstock: petcoke from a DCU, LHV equal to 32450 kJ/kg and sulphur content of 6.7% wt (dry, ash free)

Flowrate: **100 t/h (\*)**

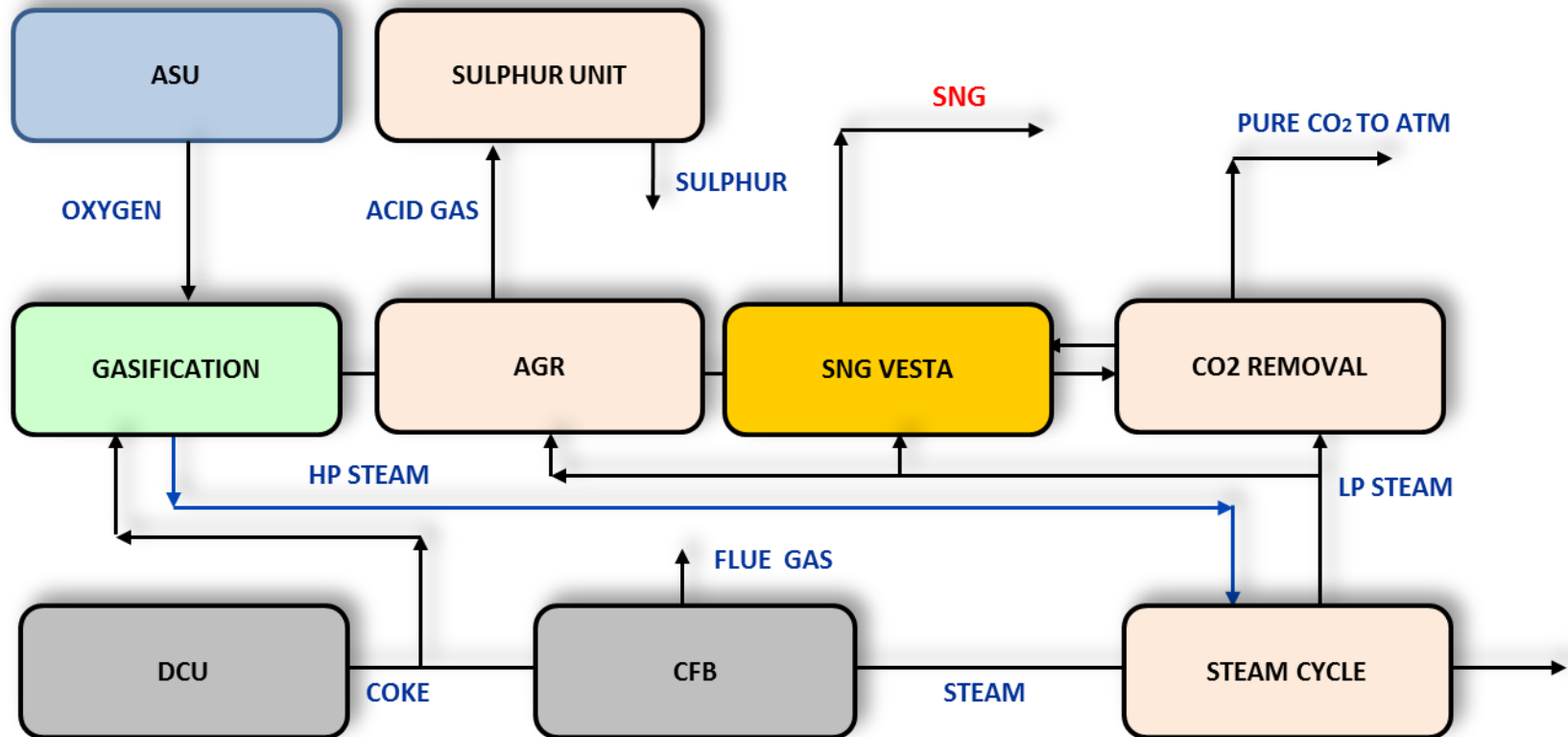
SNG production: **37,800 Nm<sup>3</sup>/h (362 MWth)**

Electrical Power production: 60 MWe net suitable to satisfy refinery needs

(\*) Petcoke : 75 t/h to SNG production and 25 t/h to power station.



# Petcoke to SNG – VESTA Technology application



# Polygeneration plant application with VESTA

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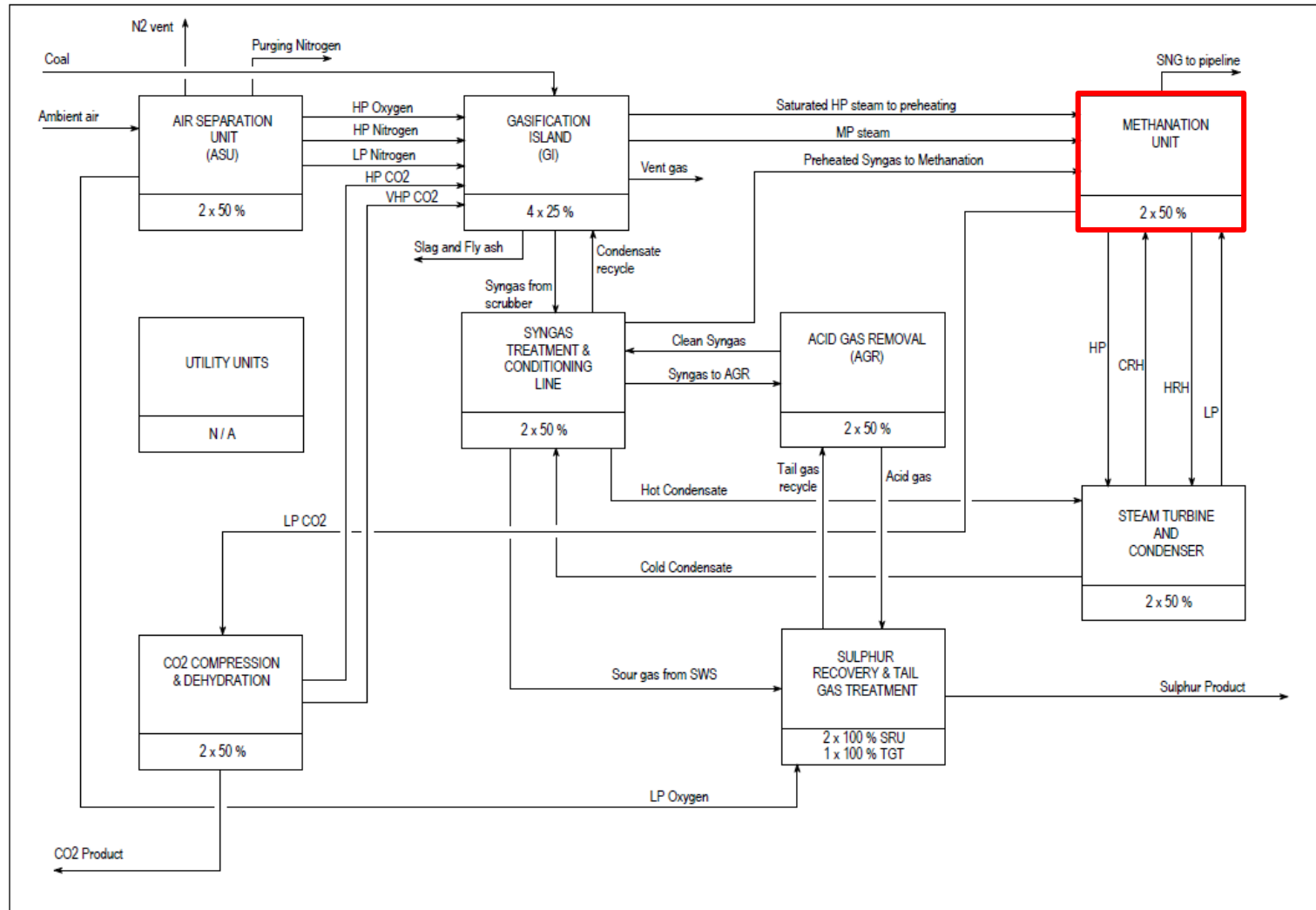
- ▶ Wood performed a study to assess the performance and costs of two Polygeneration plants, based on the coal gasification process and aimed at the production of Substitute Natural Gas (SNG)
  - ▶ Case #1: Medium-pressure (40 barg) Coal Gasification Process, with dry-feed system and Synthesis Gas Cooler.
  - ▶ Case #2: High-pressure (85 barg) Gasification Process, quench type and slurry-feed system.

## DESIGN BASIS

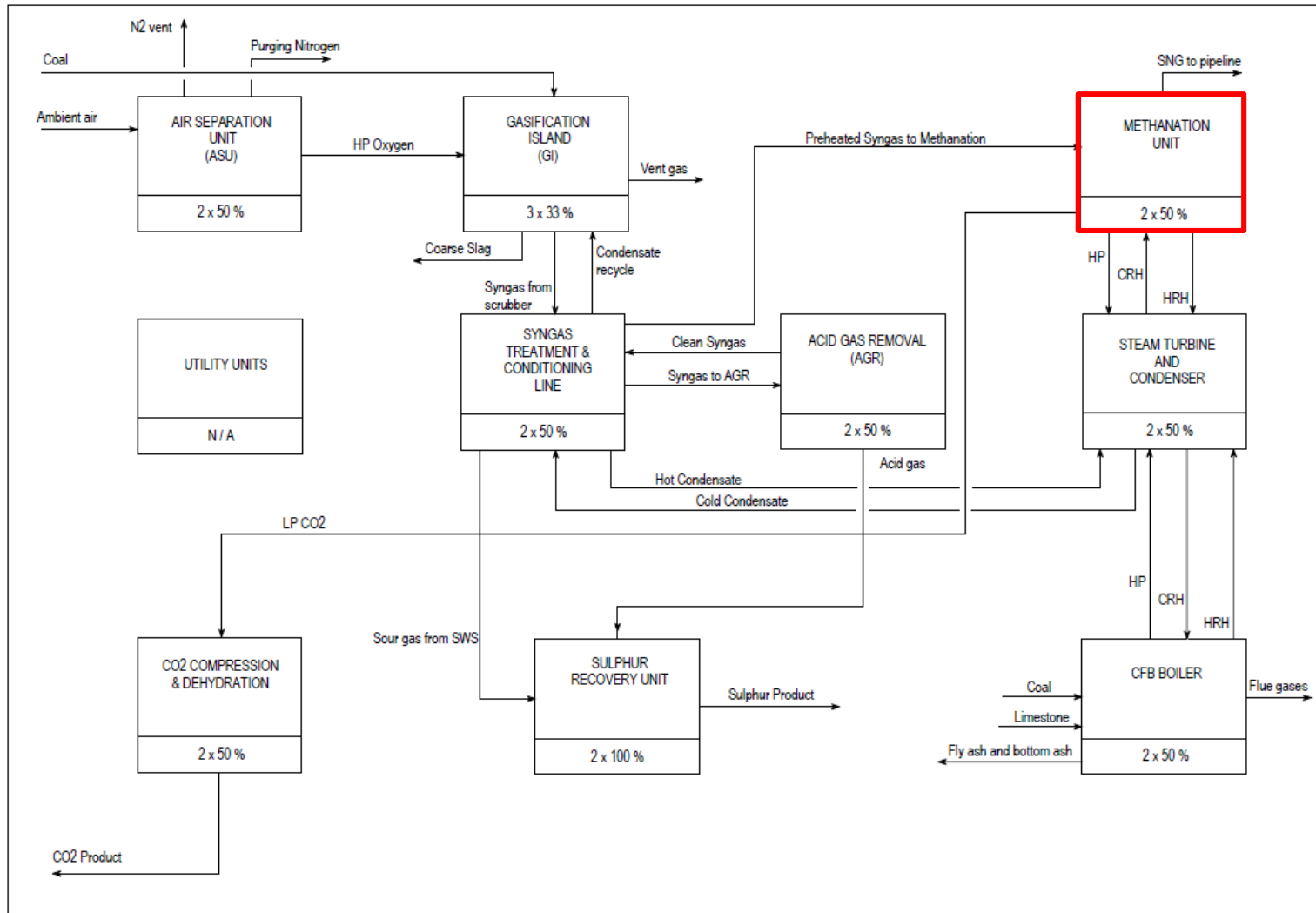
- ▶ Plant capacity: 2,000 MWth SNG min
- ▶ Electric power produced by means of dedicated steam turbines
- ▶ Coal-fired Circulating Fluidized Bed (CFB) boilers to meet the additional steam production of the plant for power generation
- ▶ Methanation unit based on the VESTA technology, producing SNG



# Polygeneration plant application with VESTA (Case #1) - dry-feed system and Synthesis Gas Cooler



# Polygeneration plant application with VESTA (Case #2) - quench type and slurry-feed system



# Experience transfer

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- ▶ Wood has a great deal of experience in hydrogen plants where syngas is produced, shifted and cleaned-up
- ▶ Wood has a great deal of experience in power and chemical generation following a gasification unit (designed, engineered, constructed and started-up one of the largest IGCC in the world)
- ▶ Wood have a great deal of experience in AGR systems from all available Licensors
- ▶ Wood has the capabilities to engineer complex control systems for the simultaneous operation of multi-unit complexes
- ▶ Wood completed two BDP relevant to methanation and purification, sold the first license, and is ready to globally commercialize the VESTA technology.





# Thank you

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**For VESTA enquiries,  
please contact  
[SNG@amecfw.com](mailto:SNG@amecfw.com)**

**Questions and Answers?!**

