# wood.

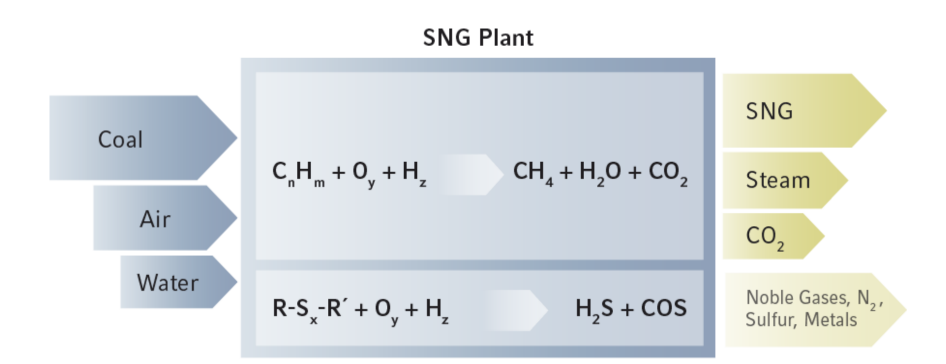


#### **VESTA SNG Methanation Technology**

Solid fuels to SNG applications

Amec Foster Wheeler Italiana (a Wood Company)

#### Solid Fuel to SNG

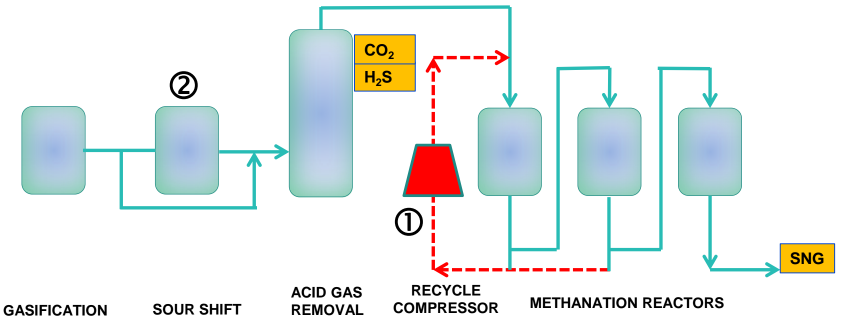


#### The Methanation Reactions are Highly Exothermic

 $CO + 3 H_2 \leftrightarrow CH_4 + H_2O$  $\Delta H = -205 \text{ kJ/mole}$  $CO_2 + 4 H_2 \leftrightarrow CH_4 + 2 H_2O$  $\Delta H = -165 \text{ kJ/mole}$ 

## Competing technologies review

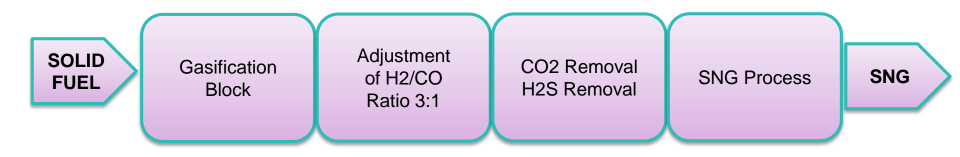
The recycle of CH4 product to syngas is the standard process to handle the exothermic reactions <u>for competing technologies</u>



#### **Process characteristics:**

- 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 © wood. 2018

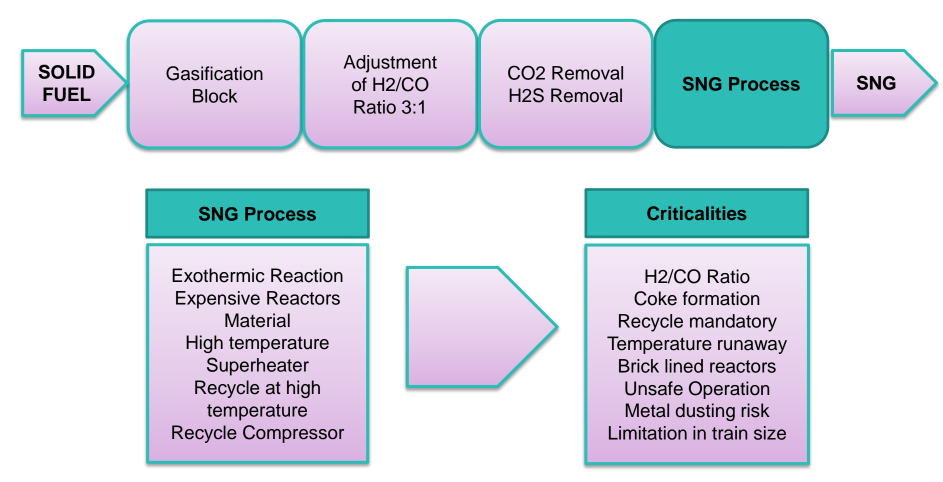
## Solid Fuel to SNG - Competing technologies



Gasification	CO Conversion	Purification	SNG Process
Different Technologies Differences in H2/CO Differences in CH4	Sour Gas Shift	Physical Solvent Complex scheme to separate H2S from CO2	Exothermic Reaction Expensive Reactors Material High temperature Superheater Recycle at high temperature Recycle Compressor

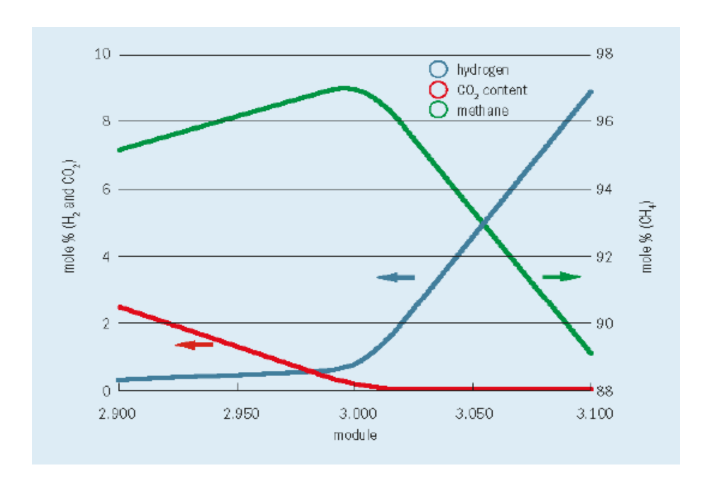


## Solid Fuel to SNG - Competing technologies





# Effect of H2/C ratio in competing technology on SNG product quality



## Solid Fuel to SNG – VESTA Technology

#### VESTA - Can we do more for you?

Can we avoid high temperatures?

Can we avoid recycle compressors?

Can we avoid brick lined vessels?

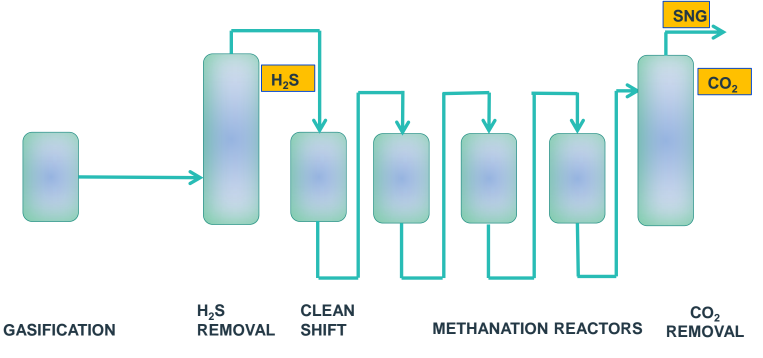
Can we avoid high alloyed steel?





## VESTA technology review

#### The VESTA technology is a once-through operation

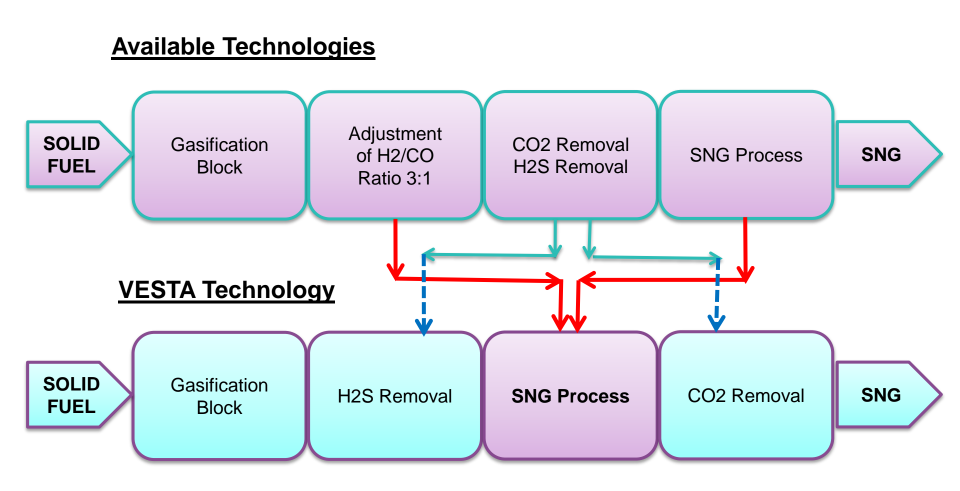


#### **Process characteristics:**

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

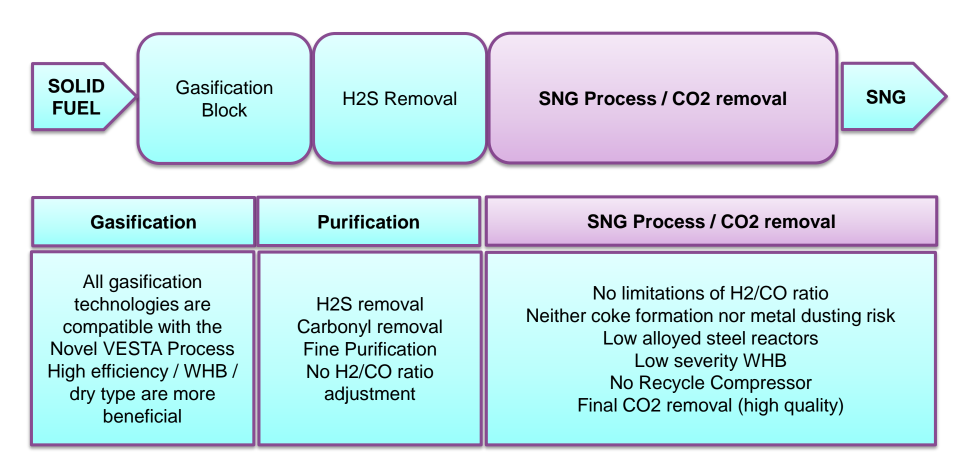
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## Solid Fuel to SNG – Technologies comparison



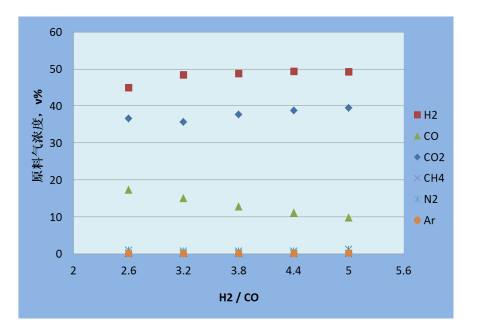
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## Solid Fuel to SNG - VESTA technology

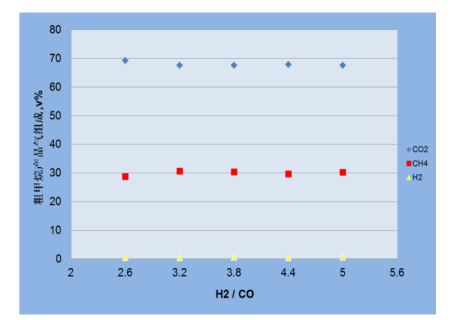




# Effect of H2/C ratio in VESTA technology on SNG product quality



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



### Effect of feed gas with different $H_2/C$ ratio on crude SNG composition



#### VESTA technology - catalyst

#### Catalyst (high temperature methanation)

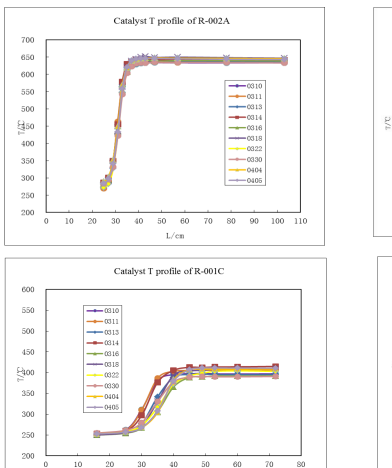
- Methanation reactors filled with proprietary Clariant catalyst
- High stability, robust under different conditions
- Suitable for the operating range 230-700 °C (higher than conventional methanation catalysts)
- $\blacktriangleright High CO and CO_2 conversion$
- No carbon deposition
- Long operational history and industrial references
- Available as pre-reduced catalyst for simple start-up

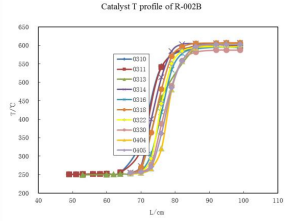
Name	SNG 5000
Shape	Tablet
Size (mm)	4.7 x 4.7
NiO%	53.5~59.5
Bulk Density (g/ml)	1.15 ± 0.10
Particle Density g/ml	1.93
Crush Strength (Newtons)	>75
BET Surface Area (m2/g)	140
Pore Volume (ml/g)	0.22
Operation Temperature, <sup>0</sup> C	250~550



#### VESTA technology - catalyst

Catalyst (high temperature methanation)





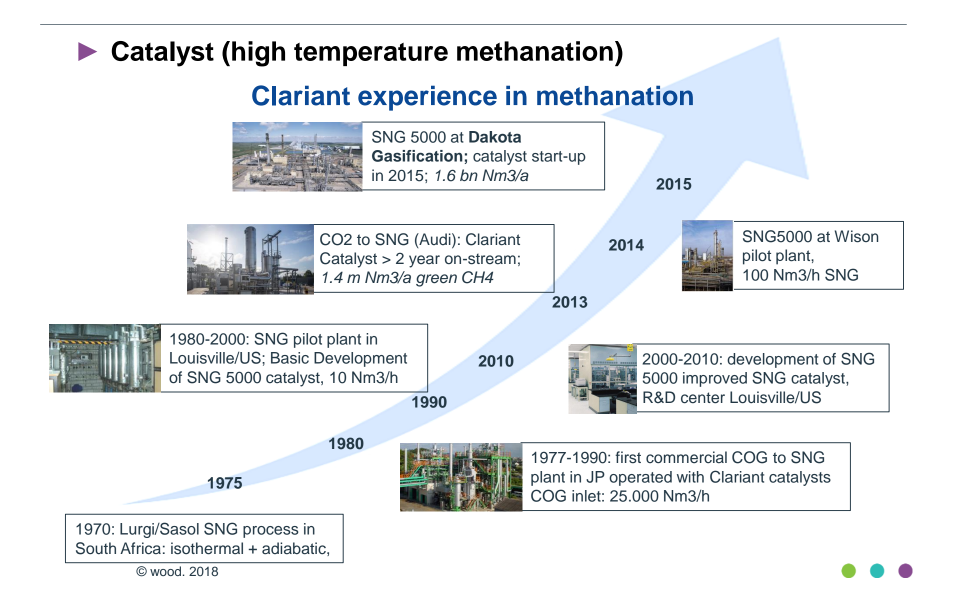
Catalyst T Profile of R-001D 400 350 0313 → 0314 <del>₩</del> 0316 Q\_300 ---- 0318 250 0405 200 10 20 30 40 70 80 90 0 50 60 L/cm

#### The temperature profile of VESTA methanators, running for 4000 hours

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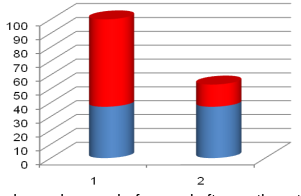
L/cm

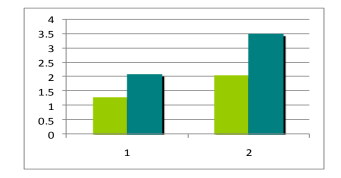
## VESTA technology - catalyst



## 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

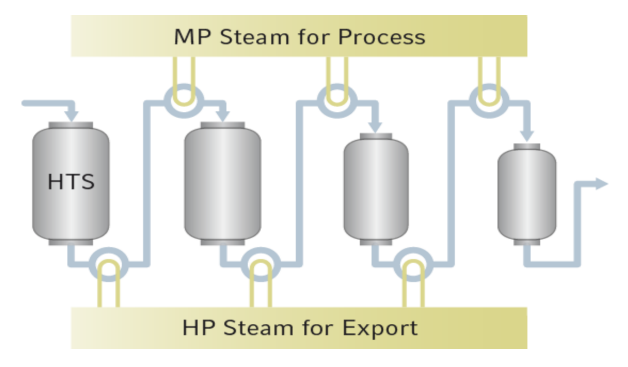
Comparison of main towers



## VESTA technology - steam flexibility

#### VESTA provides full flexibility of steam quality

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





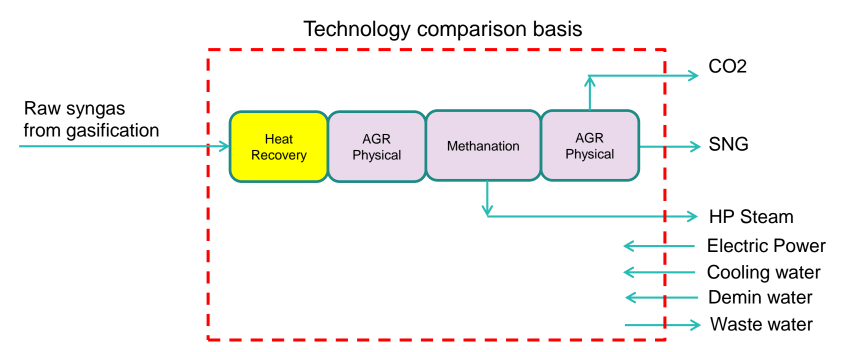
#### VESTA is suitable for all types of gasifiers



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



► 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

© wood. 2018

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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 (H2S and CO2), the CO Shift and Methanation.

Syngas from Dry feed WHB gasification

#### **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

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.

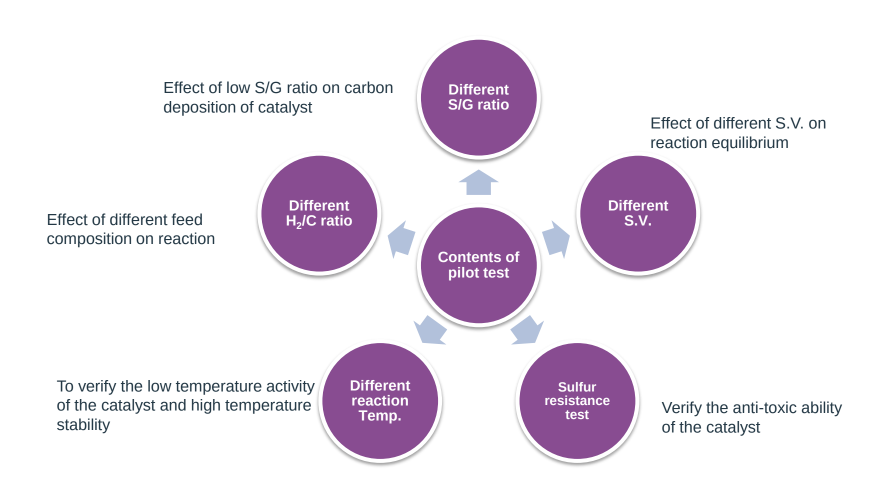
#### **VESTA Pilot Plant**



Design drawing and real pilot plant with methanation reactors

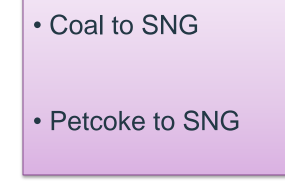


# Full range of pilot test for VESTA SNG technology





## Examples of VESTA Technology application







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:

SNG production:

34,800 Nm<sup>3</sup>/h

100 t/h

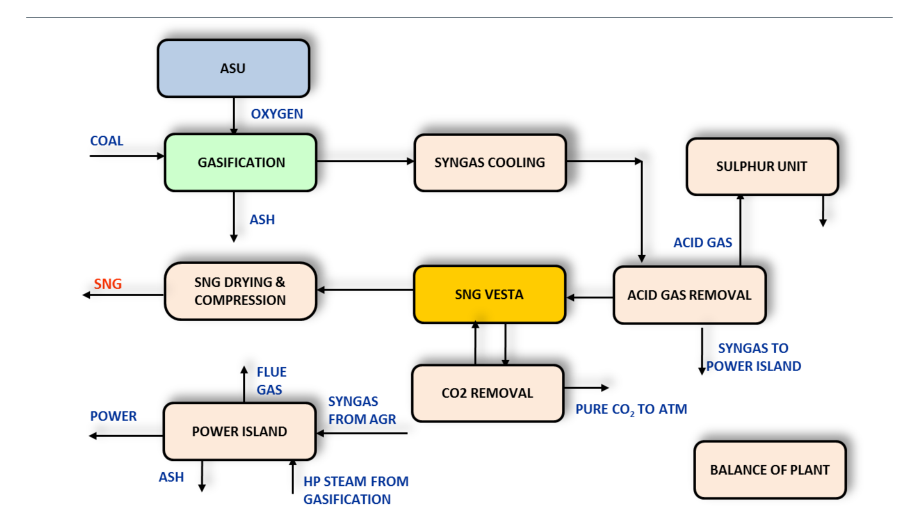
Electrical power production: 0 MWe net (\*)

(\*) Gross electrical power production 53 MWe





### Coal to SNG – VESTA Technology application



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:

SNG production:

Electrical Power production:

100 t/h (\*)

37,800 Nm<sup>3</sup>/h (362 MWth)

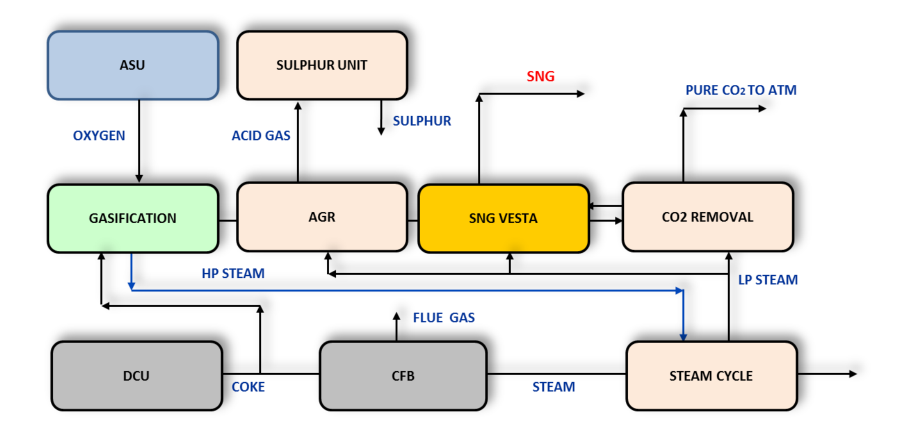
60 MWe net suitable to satisfy refinery needs

(\*) 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

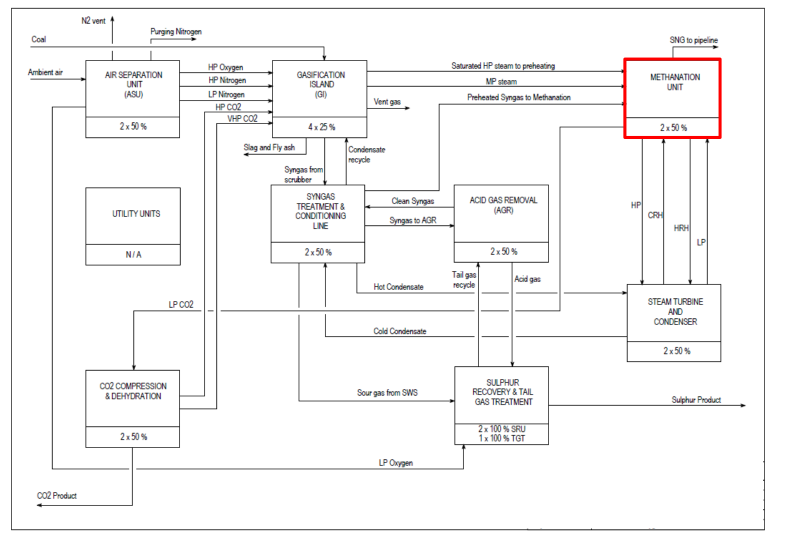
- Wood performed a study to assess the performance and costs of two Polygeneration plants, based on the coal gasification process and aimed at the production of Substitute Natural Gas (SNG)
  - Case #1: Medium-pressure (40 barg) Coal Gasification Process, with dry-feed system and Synthesis Gas Cooler.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

#### **DESIGN BASIS**

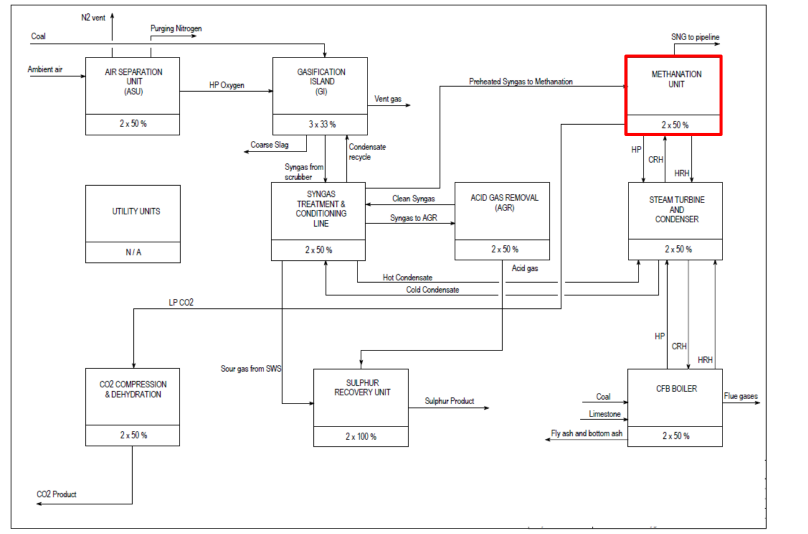
- Plant capacity: 2,000 MWth SNG min
- Electric power produced by means of dedicated steam turbines
- Coal-fired Circulating Fluidized Bed (CFB) boilers to meet the additional steam production of the plant for power generation
- Methanation unit based on the VESTA technology, producing SNG



# 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

- 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 startedup 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.



#### For VESTA enquiries, please contact SNG@amecfw.com

#### **Questions and Answers?!**

