

# Innovative solutions in Coal Gasification: Our Experience

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### Who WE Are...?



COAL GASIFICATION - TECHNOLOGY & EPC



GAS TO HEAT - Thermal Application



Core Technology – proven with 100% success FIXED BED – AIR – NORMAL PRESSURE

User Industries
STEEL, CERAMIC, GLASS, NON FERROUS

PARTNERSHIP WITH YISHENG, CHINA



# **OUR ACHIEVEMENTS**

First IOF PELLET plant on 100% Coal Gas

First Glass furnace on Coal Gas

First Bone China Plant on Coal Gas

Gas Output: 5,000 - 80,000 Nm<sup>3</sup>/ Hr











# Technology - TWO STAGE FIXED BED

COAL VM

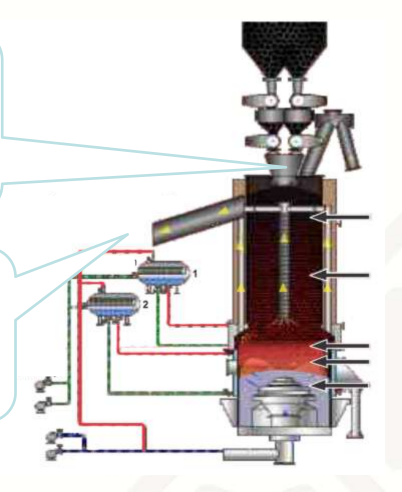
#### **UPSTAGE GAS OUTLET**

Outlet Temp  $\sim 100$  °C Volatile Matter in un cracked form with  $\sim 5$  % C<sub>n</sub>H<sub>m</sub> GCV > 1800 Kcal / Nm<sup>3</sup>

COAL FC

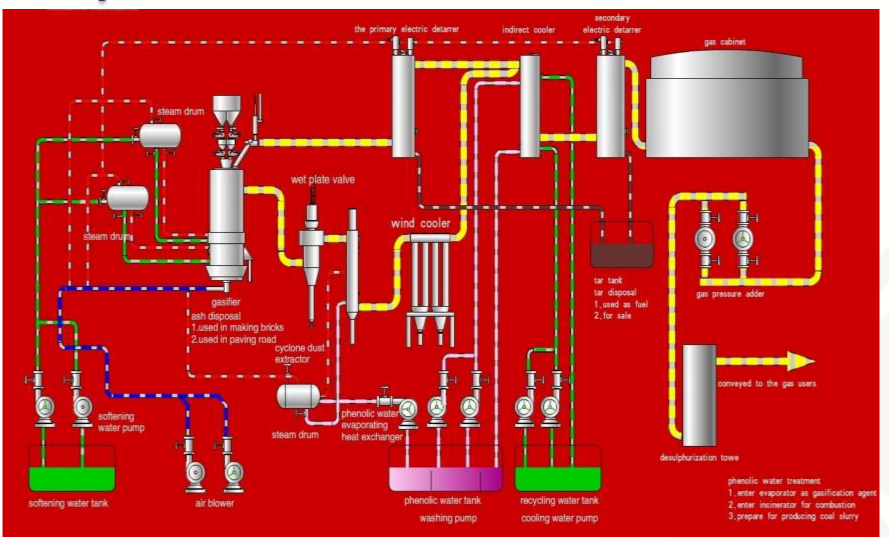


Outlet Temp  $\sim 450$  °C Carbonized Gas (CO + CH<sub>4</sub> +H<sub>2</sub>) GCV > 1200 Kcal / Nm<sup>3</sup>





# **Complete Process Flow**



# IRON ORE PELLET



#### MINERA STEEL AND POWER

GAS OUTPUT : ~ 15000 Nm<sup>3</sup>/h

INSTALLATION : 2 X Φ4.0 DSC

RUNNING SINCE : AUG 2019



#### SHRI BAJRANG POWER ISPAT

GAS OUTPUT : ~ 18000 Nm<sup>3</sup>/h

INSTALLATION : 3 X Φ3.6 DSC

RUNNING SINCE : APRIL 2015



# GLASS



**HSIL - AGI GLASPAC** 

FURNACE : 500 X TPD INSTALLATION : 1 X Φ4.0 DSC RUNNING SINCE : JAN 2020 COAL GAS : 8000 Nm³/h







# STEEL



JINDAL STEEL AND POWER LIMITED

FURNACE : 260 TPH INSTALLATION : 10 X Φ3.6 DSC RUNNING SINCE : NOV 2016 COAL GAS : 80000 Nm³/h



# **CERAMICS**



#### **Kajaria Ceramics Limited**

**GAS OUTPUT** : ~ 15000 Nm<sup>3</sup>/h

INSTALLATION : 2 X Φ3.6 DSC

**RUNNING SINCE**: NOV 2015

#### **Modulo Ceramics P Limited**

GAS OUTPUT : ~ 9000 Nm³/h

INSTALLATION : 3 X Φ3.4 DSC

RUNNING SINCE : APRIL 2019







# Challenges now and next level

- > CAN USE ONLY SIZED COAL
- > CAN USE HARD / HIGH ASH FUSION TEMP. COAL
- **➢ CAN GENERATE OUTPUT ~10000 Nm³ / hr PER SYSTEM**
- LOW CARBON CONVERSION
- > LEAN GAS AS IS NITROGEN CARRY OVER WITH AIR

# > CIRCULATION FLUIDISED BED



# FUTURE IS CFB - Why?

**USE COAL FINES – LOW ASH FUSION COALS** 

**OPEN SOURCE TECHNOLOGY – NO LICENSE FEE** 

**ATMOSPHERIC PRESSURE – LOW CAPEX & OPEX** 

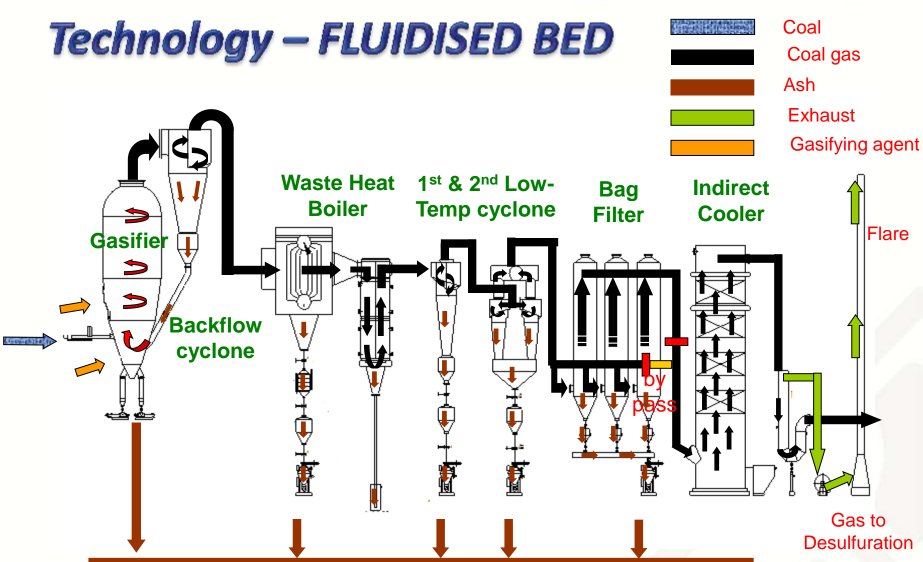
FLUIDISED ASH - MEDIUM OPERATING TEMPRATURE

**MEDIUM LEVEL GAS CLEANING** 

SYSTEM SIZE ~ 6 M WITH ~ 40000 Nm<sup>3</sup> / hr

**LOW INVESTMENT ~ 100 Cr. CAPEX PER GASIFIER** 





Conveyed to Ash collection



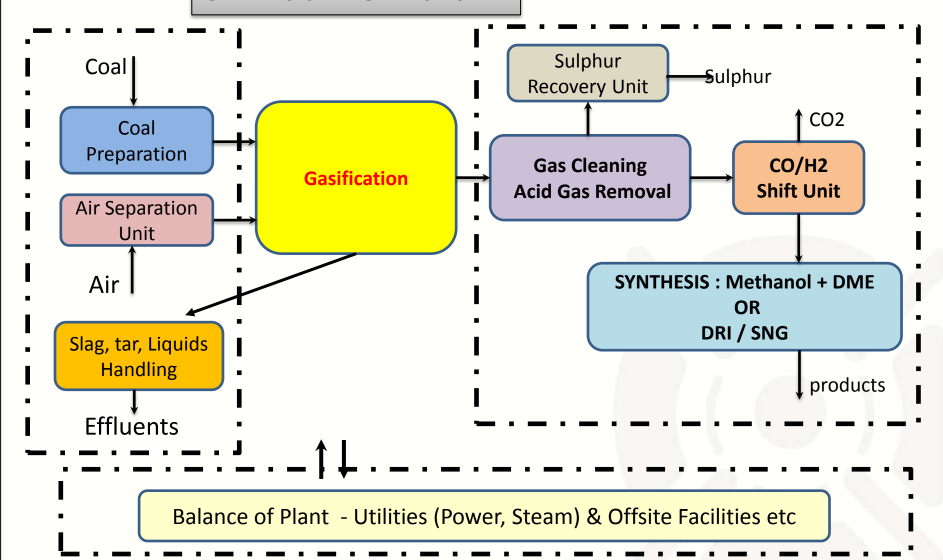
# 40000 x 3 RANPING XINFAHUAYU ALUMINA



#### innovative solutions



## CTL Path Forward





#### CTL Path Forward - Indian Coal CFB

**ENTRANED FLOW & FIXED BED – Input Restrictions** 

PROVEN TECHNOLOGY FOR INDIAN HIGH ASH COAL ~ 30 – 40 %

**MEDIUM PRESSURE OPERATION FOR OXYGEN FED SYSTEMS** 

STANDARD GASIFIER PACKAGE – CHEAPER & EASIER

**BETTER ECONOMICS WITH METHANOL + VALUE PRODUCTS** 

**NO EXPERIMENTS - COMMERCIAL SCALE OPERATIING IN CHINA** 

# HELP FROM THIS FORUM .....



**RECOGNITION AS A NATION BUILDING TECHNOLOGY** 

WILLINGNESS TO INVEST IN FESIBILITY + DPR STUDIES

**COAL – AVAILABILITY THROUGH LINKAGE – EXISTING & NEW** 

**EASE OF TECHNOLOGY TRANSFER FROM CHINA** 

PRE APPROVAL FOR TECHNOLGY FROM NGT / PCB

**EASE IN BANK FINANCE WITH INTEREST RATE BENEFITS** 



If you have a need of Coal gas.....

....We are ready to provide

an innovative solution

for you

Thank You!