

Brief Introduction on Nakoso IGCC Demonstration plant Technology and its test results

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Basic Concept of IGCC





The thermal efficiency of IGCC is higher than that of PCF by using combined cycle power generation technology.

There are two types of IGCC, Oxygen-blown type and Air-blown type.

Schematic diagram of Demonstration Plant





Purpose of ASU is to produce N₂ to pressurizing and transporting Coal and Char, and the ASU is very small.



Bird's-eye view of IGCC Demonstration Plant





Development history of air-blown IGCC in Japan

Shareholders of CCP are 10 major Utilities in Japan

Pilot plant IGC Research Association 200t/d Equivalent to 25MW (1991-1996)



Demonstration plant CCP R&D Co.,Ltd. 1700t/d 250MW (2007-2010)



Process development unit CRIEPI-MHI 2t/d(1983-1995)



Confirmation test plant MHI Nagasaki 24t/d (1998-2002)



CRIEPI: Central Research Institute of Electric Power Industry

Demonstration Project Schedule



| Year | 99 | 00 | 01 | 02 | 03 | 04 | 05 | 06 | 07 | 08 | 09 | 10 | 11 | 12 |
|---------------------------------------|-----|-----|-------|------|----|----|----|----|----|----|------|--------|-------|----|
| Preparatory Verification Study | | | | | | | | | | | | | | |
| Design of Demo Plant | CCP | est | abli: | shec | | | | | | | | | | |
| Environmental Impact Assessment | | | | | | | | | | | | | | |
| Construction of Demo Plant | | | | | | | | | | | Pres | sent : | stage | • |
| Operation test | | | | | | | | | | | | | | |

Operation test was started in September, 2007.



| Projects _{Site} | Buggenum Netherland | Puertollano Spain | Wabash River USA | Tampa USA | Nakoso Japan |
|-----------------------------|-------------------------------|-----------------------------------|--------------------------------------|--------------------------------------|------------------------------|
| Gasifier type | O₂-blown Dry-feed | O ₂ -blown Dry-feed | O ₂ -blown Slurry-feed | O ₂ -blown Slurry-feed | Air-blown Dry-feed |
| | Shell | Penflo | E-Gas™ | GE | МНІ |
| Coal consumption | 2,000 t/d | 2,600 t/d | 2,500 t/d | 2,500 t/d | 1,700 t/d |
| Gross output | 284 MW 1,100degC- class | 335 MW 1,300degC- class | 297 MW 1,300degC- class | 315 MW 1,300degC- class | 250MW 1,200degC- class |
| Demonstration test start | Jan. 1994 | Dec. 1997 | Oct. 1995 | Sep. 1996 | Sep. 2007 |



Oxygen-blown IGCC Air-blown IGCC

Air-blown IGCC applied in Nakoso is expected to realize high thermal efficiency compared with oxygen-blown IGCC.



Thermal efficiency improves with the advancement of high temperature gas turbine combined cycle technology.

CO2 Emission by Fuel and Cycle





Target of IGCC development



Well coordinated combination of 3E +reliability



IGCC Operating Hours



(As of January 15, 2012)

| Operating Time | GT Operation by Syngas | 14,000 hrs | | |
|---------------------|----------------------------|------------|--|--|
| | Gasifier Operation | 14,122 hrs | | |
| Power Generation | Cumulative gross output | 2,789GWh | | |

| Summary of Targets & Achievements | | | | | | | |
|--|---|--|-----------------------|--|--|--|--|
| | Targets | Results | Status of Achievement | Future plan | | | |
| Safe and Stable Operation | 250MW | 250MW | Achieved | | | | |
| Long Term Continuous Operation | >2000hr | 2238hr | Achieved | 1 | | | |
| Net Thermal Efficiency | >42% (LHV basis) | 42.9% | Achieved | - | | | |
| Carbon Conversion Rate | >99.9% | >99.9% | Achieved | — | | | |
| Environmental Performance | SOx <8ppm NOx <5ppm Dust <4mg/m3N | 1.0ppm 3.4ppm <0.1mg/m3N | Achieved | _ | | | |
| Coals | Bituminous (B) Sub-bituminous (SB) | Chinese (B) Russia (B) USA (SB) Indonesian (SB) Columbia (B) | Achieved | Increase in coal Types | | | |
| Start-up Time | <18hr | 15hr | Achieved | –) | | | |
| Minimum Load | 50% | 36% | Achieved | Decrease in minimum load | | | |
| Load Change Rate | 3%/min | 3%/min | Achieved | _ | | | |
| Durability & Reliability & Maintainability | Evaluate during 5000hr test | 5013hr in one year, No serious damage | Almost achieved | Maintenance interval Evaluation, Higher availability | | | |
| Economy estimation | Less than or equal to PCF power generation cost | Construction cost and operation cost was estimated. | Under study | Maintenance cost Evaluation etc. | | | |

Test results: Reliability





- Capability of stable power generation at rated power was confirmed.
- •2000hours continuous operation was achieved in the first year.

CCP

Slag hole blockage has never been experienced. The molten slag is constantly flowing, keeping the gasifier in very stable condition.



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Test Results: Plant performance



| | Design values | Results |
|---|---|----------------------------------|
| Atmospheric Temperature | 15degC | 13.1degC |
| Gross Output | 250 MW | 250.0 MW |
| Gas Turbine Output | 128.9 MW | 124.4 MW |
| Steam Turbine Output | 121.1 MW | 125.8 MW |
| Net Efficiency (LHV) | 42 % | 42.4 %(42.9%) |
| Syngas LHV | 4.8 MJ/m ³ N | 5.2 MJ/m ³ N |
| Composition CO | 28.0 % | 30.5 % |
| CO2 | 3.8 % | 2.8 % |
| H2 | 10.4 % | 10.5 % |
| CH4 | 0.3 % | 0.7 % |
| N2etc. | 57.5 % | 55.5% |
| Environmental Performance (16% O2 Corrected) SOx NOx Particulate | <target> 8 ppm 5 ppm 4 mg/m³N</target> | 1.0ppm 3.4 ppm <0.1 mg/m³N |

Full load (250MW) operation was achieved in March 2008. Stable and continuous full load operation as well as design plant performance was confirmed.



Properties of coal used in 2009, 2010

| | | #1 (design coal) Chinese | #2 North American | Indonesian Coal | | |
|------------------------------|-------|--------------------------------|-------------------------|---------------------|---------------------|--|
| | | Shenhua Jan, 2009 | PRB Feb, 2010 | #3 (A) Mar, 2009 | #4 (B) Sep, 2010 | |
| Gross Calorific e (air dry) | kJ/kg | 27,120 | 26,670 | 26,370 | 23,010 | |
| Total Moisture (as received) | wt% | 15.4 | 25.3 | 21.7 | 29.7 | |
| Total Sulphur (air dry) | wt% | 0.25 | 0.39 | 0.25 | 0.12 | |
| Proximate Analysis (air dry) | | | | | | |
| Inherent Moisture | wt% | 7.5 | 8.0 | 7.9 | 17.1 | |
| Fixed Carbon | wt% | 51.3 | 47.4 | 45.2 | 37.8 | |
| Volatile Matter | wt% | 32.3 | 39.1 | 42.5 | 41.6 | |
| Ash | wt% | 8.9 | 5.5 | 4.4 | 3.5 | |
| Fusibility of Coal Ash | | | | | | |
| Flow Temperature | deg C | 1225 | 1420 | 1260 | 1230 | |

Bituminous coal and sub-bituminous coal have been used at the Demo Plant. Test for Columbian and Russian coal was finished recently.

Test results: operational capability

Load Change Rate



Load change rate of 3%/min which is compatible with conventional PCF in Japan, was realized by adjusting the operation parameters.

Study results (still under way): Economy



Evaluation on economy of commercial IGCC is under way based on the results of construction, operation and maintenance of demonstration plant.

Power generation cost/kWh =



Economy estimation

(1)Construction cost is to be almost 20% higher than conventional PCF at initial commercial stage.

Cost-reduction in facility is under study such as reducing the components, reflecting the various test results.

- ②Fuel cost mainly consisting operating cost could be *almost 20% lower than PCF* at commercial stage because of higher efficiency.
- ③Maintenance cost is under study while conducting maintenance work in the plant.

We conduced maintenance outage by law this year, we are analyzing the cost for the estimation at commercial stage .

Study results: Required space



The space of IGCC at commercial stage is expected to be equal or smaller than that of conventional PCF plant.

New Subject under consideration





Regarding the Earthquake on March 11th



Nakoso IGCC incurred severe damages mainly because of the tsunami

(strong jolts did not bring about fatal damages to the facilities)





- March 11th IGCC System halted its operation safely
 A lot of facilities were submerged
 No fatal damage in the main IGCC system
- In March Minimum personnel stationed while preparing for the worst case of the nuclear accident
- Early April Starting the restoration work (on April 11th and 12th, additional strong jolts)
- Between middle April and end of June
 Restoration work continued
- July Test and adjusting and started the operation 28th
- *After August 10th*, Continuous operation for 2238hours
- After December 1st Continuous operation until now

Some Remarks



- New technology development is one of the key issues for energy sector to meet the needs of the society
- In generation field, IGCC is a good candidate for fulfilling the requirements of coal generation such as on environment, economy, energy security in coming years
- Air-blown IGCC developed in Japan is showing its capability and potential for future
- It would be rewarding to share the experiences in the related area between India and Japan





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