Improved Materials For High-Temperature Black Liquor Gasification


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**Weyerhaeuser Company, Federal Way, WA
This Project Builds On A Previous Project

- The previous project addressed refractory structural materials for high-temperature black liquor gasifiers

- As part of the previous project several test systems were built
  - Smelt immersion test system
  - Rotary refractory test furnace

- Exposed refractory samples from several high-temperature gasifiers were examined

- Project was completed September 30, 2003
**Goals.** Develop better refractories and other structural components for use under current and future gasification conditions.

**Challenge:** The gasifier’s refractory lining and liquor spray nozzle of the gasifier historically have had unacceptably short lifetimes. More degradation-resistant materials are needed.

**Benefits:** Implementation of combined cycle black liquor gasification is projected to offer up to $6.5 billion in cumulative energy cost savings and a significant reduction in gaseous emissions. In addition, up to 156 billion kWh of distributed energy could be produced.

**FY05 Activities:** Examine exposed refractories; continue laboratory tests of refractories, conduct tests of potential liquor nozzle materials, refine models of gasifiers and liquor nozzles.

**Participants:** Weyerhaeuser Company, Chemrec AB, Monofrax Refractories, ANH Refractories, Corhart Refractories, Process Simulations Limited, Simulent, Inc., University of Missouri-Rolla.
Improved Materials For High-Temperature Black Liquor Gasification

Barrier-Pathway Approach

**Barriers**

- Degradation of gasifier’s refractory lining by reaction with molten alkali salts
- Degradation by wear/corrosion of black liquor nozzles

**Pathways**

- Characterize environment through modeling of gasifier vessel and nozzle
- Evaluation refractories exposed in high-temperature gasifiers
- Conduct laboratory tests of refractories
- Evaluate wear-resistant materials for spray nozzles

**Critical Metrics**

- Refractory lifetime is increased by at least a factor of two
- New materials allow nozzle lifetime to be increased from a few months to at least twelve months
- 50% capacity increase

*Switch to combined cycle black liquor gasification could result in reduction of emissions and more efficient power production.*
Main Components Of Gasifier Installed At New Bern

- Black Liquor: 66 GPM, 270°F, 70% DS
- Atomizing Steam: 13,400 CFM, 900°F
- Secondary Air
- Feed Water
- Reactor: 750°F
- Quench: 20,300 CFM, 105°F
- Venturi Circulation Pump
- Quench Section
- Condenstate Pump
- Cooling Section
- Gas Absorption Section
- Demister
- Fresh Water
- Product Gas to No. 2 Power Boiler
- Burner No. 1
- Burner No. 2
- No. 6 Oil: 18 GPM
- LVHC: 20,300 CFM, 105°F
- VLC
- 200,000, 850 PSIG, 825°F Steams
- Feed Water
<table>
<thead>
<tr>
<th>Event</th>
<th>Date</th>
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<tbody>
<tr>
<td>Project Release</td>
<td>June 26, 1995</td>
</tr>
<tr>
<td>Start Construction</td>
<td>November 1995</td>
</tr>
<tr>
<td>First Product Run</td>
<td>December 1996</td>
</tr>
<tr>
<td>Taken out of Service (Shell Failure)</td>
<td>December 1999</td>
</tr>
<tr>
<td>Final Decision to Rebuild gasifier</td>
<td>April 2002</td>
</tr>
<tr>
<td>Restart Gasifier</td>
<td>June 27, 2003</td>
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Original Fused Cast Alumina Lining Replaced The 60% Alumina Brick That Degraded Rapidly

⇒ 150mm (~6”) α+β fused cast alumina
⇒ 1/64” mica sheet
⇒ 150mm (~6”) β fused cast alumina
⇒ 2x1/64” mica sheet
⇒ 3/8” fiber blanket
⇒ 1/8” insulating board
⇒ 3/8” 316L Stainless Steel
Core Samples Of The Fused Cast Alumina Lining Were Removed For Inspection

- Working Lining: Jargal M
- Backup Lining: Jargal H

- NaAlO$_2$ found on hot face
- Increased Na content found at back of the working lining and front of backup lining
- No NaAlO$_2$ detected in backup lining

Cumulative phase (%)

- $\alpha$-$\text{Al}_2\text{O}_3$
- $\beta$-$\text{Al}_2\text{O}_3$
- NaAlO$_2$

Distance From Hot Face (mm)

0.5 24.5 41.5 61.5
Observed Microstructural Changes Resulted From Reaction With Sodium

<table>
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<tr>
<th>Material</th>
<th>Volume Expansion (%)</th>
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<tr>
<td>Al₂O₃</td>
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<tr>
<td>β-Al₂O₃</td>
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<tr>
<td>β'-Al₂O₃</td>
<td>32</td>
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<tr>
<td>NaAlO₂</td>
<td>133</td>
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</tbody>
</table>

~50% Conversion to NaAlO₂

~25% Conversion to NaAlO₂

<5% Conversion to NaAlO₂

Original Structure

Hot Face
When a crack was found in the gasifier shell, several sections were removed and inspected.

Dye penetrant tests showed many cracks in the vertical direction.

Through-wall crack on the shell was first indication seen by mill personnel.
Root Causes of Failure Were Identified

- Mill water used during installation likely contained chlorides which contaminated materials adjacent to the shell.
- Water condensed on the inside of the shell during start ups and shut downs and dissolved the chlorides.
- Cycling of the unit concentrated the chlorides on the shell surface.
- The chemical expansion of the refractory lining caused high tensile hoop stress in the shell.
- The presence of tensile stress and aqueous solution of chlorides caused Stress Corrosion Cracking (SCC) in the 316L shell.
- Tensile stress introduced during operation caused some of the cracks to grow through the shell.
- Above mechanism repeatedly occurred until the pressure vessel failed.
New Bern Gasifier Restoration Project

**New Refractory Shell System Design**
- Hemispherical Dome
- Carbon steel refractory containment which is not susceptible to Cl- SCC
- Crushable metal foam used between refractory and shell
- Fused cast alumina working lining over high alumina backup lining
- Expansion allowance for growth of refractory based on data collected after one year of operation
Strain Monitoring System Assesses Shell Deformation

- Strain gauges mounted at two elevations on the barrel, in the bottom cone and at the top of the dome.
- Wires with Vernier scales and LVDTs mounted on two elevations on the barrel.
- Inspection orifices (with plugs) on the barrel and dome.
Typical LVDT Data Analysis

- Foam expansion is computed from shell stress
- Shell stress is determined from LVDT data after corrections have to be applied for:
  - Thermal expansion of wire
  - Thermal expansion of shell

LVDT data tracker well with shell temperature at startup

Effect of shell loading can be seen

Day time - night time temperature variations
Radial Refractory Expansion
(Data from start-up to Mid April-04)

Radial Expansion of Refractory (mm)

Shell Hoop Strain (MicroStrain)

Internal Stress (MPa)

Upper Stainless Wire
Upper Strain Gauge # 217
Upper Strain Gauge # 215
Lower Stainless Wire
Lower Strain Gauge # 213
Lower Strain Gauge # 211

10/10/03 PMO
N24.4

1/19/04 PMO
N24.2
N24.5
N24.6
N24.7
N24.2

0 5 10 15 20 25

0 0.5 1 1.5 2 2.5 3 3.5

0 50 100 150 200 250 300 350 400 450 500 550 600 650 700 750 800 850 900 950 1000
Progress To Date

- This project builds on a recently completed project on gasifier materials.
- Exposures of test refractories in molten smelt have continued.
- Four refractories exposed in the New Bern gasifier have been examined.
- Based on analysis results, a refractory recommendation has been made.
- A system has been built for testing wear-resistant nozzle materials.
- Subcontracts have been placed for gasifier and nozzle modeling.
A Laboratory Test Facility Permits Exposure Of Refractory And Metallic Samples To Molten Salts
Many Types Of Refractories Have Been Tested

- Commercially available refractories
- Experimental or developmental refractories from commercial supplies
- Experimental refractories produced by subcontractors
- Experimental refractories developed in our laboratory
- Commercial refractories with commercial and experimental coatings

Based on results of immersion tests, three test refractories were recommended for exposure in the rebuilt gasifier.
The New Bern Gasifier Was Inspected In Mid-January After 6½ Months Of Operation

Refactory lining near bottom of barrel portion of gasifier vessel. Note red lines indicating apparent cracks on most blocks except for two in the second row (upper right).
Core-drilled samples were collected from the primary refractory and three test materials.

Core drilling was done with kerosene instead of water as the lubricant/coolant to avoid dissolving water-soluble corrosion products.
Cross-Sections Of The Core-Drilled Samples Revealed Significant Differences

- Fusion-cast alumina refractory
- Fusion-cast magnesia-alumina refractory
- Alternate fusion cast alumina refractory
- Bonded magnesia-alumina refractory (outlined at left)
The Electron Microprobe Provided Elemental Maps Of The Core-Drilled Refractory Samples

Overlaid elemental maps of sodium, sulfur and aluminum for the fusion $\alpha/\beta$ refractory (upper) and a fusion-cast magnesia-alumina spinel (lower).
Conclusions From Examination Of Core-Drilled Refractory Samples

- The fusion-cast $\alpha/\beta$-alumina showed less spalling than any refractory previously used for the vessel lining.
- Cracking was evident through about the first half of the fusion-cast $\alpha/\beta$-alumina bricks that were examined.
- The fusion-cast magnesia-alumina spinel showed less cracking and penetration of sodium than the fusion-cast $\alpha/\beta$-alumina.
- The alternate fusion-cast $\alpha/\beta$-alumina and the bonded magnesia-alumina bricks reacted more extensively.
Current Black Liquor Injection Nozzle Mixes Steam And Liquor But Exit End Of Holes In Nozzle Suffer Significant Wastage

Cross section of black liquor nozzle

Delivery end of nozzle showing wastage
The New Nozzle Allows Insertion Of Wear-Resistant Test Materials

Inserts of various wear-resistant ceramic and metallic materials are being fabricated and will be tested in this system.
Modeling Studies Of Gasifier Components Are Planned

- A subcontract has been placed with Simulent Incorporated for modeling of the black liquor nozzle.
- A subcontract has been placed with Process Simulations Limited for CFD modeling of fluid flow in the gasifier.
- Both subcontracts are receiving matching funds from the Canadian government.
- Thermochemical modeling will be conducted at ORNL to study interactions between the refractories and the gasifier environment.
Future Plans

- Smelt immersion testing of various refractories will continue
  - Primary candidates – address orientation effects & microstructural effects
  - Surface-treated refractories
  - Other alternate materials

- Refractory scheduled to be removed from the gasifier in September will be analyzed
  - Primary lining
  - Three test materials

- Tests of wear-resistant nozzle materials will be conducted

- Modeling of gasifier components will be continued
Commercialization Plans

- Close cooperation is continuing with the designer/developer of the high-temperature gasification process used in the New Bern gasifier.

- Refractory materials identified in the ORNL-led studies are likely to be used in the scaled-up system being built in Piteå, Sweden.

- A patent application has been submitted for a coating process that provides increased lifetime of refractory bricks in molten alkali salts.

- A patent application has been drafted for use of the fusion-cast magnesia alumina spinel in black liquor gasifiers.