

Chemical Additives to Optimize Black Liquor Recovery Throughput and Increase Campaign Life

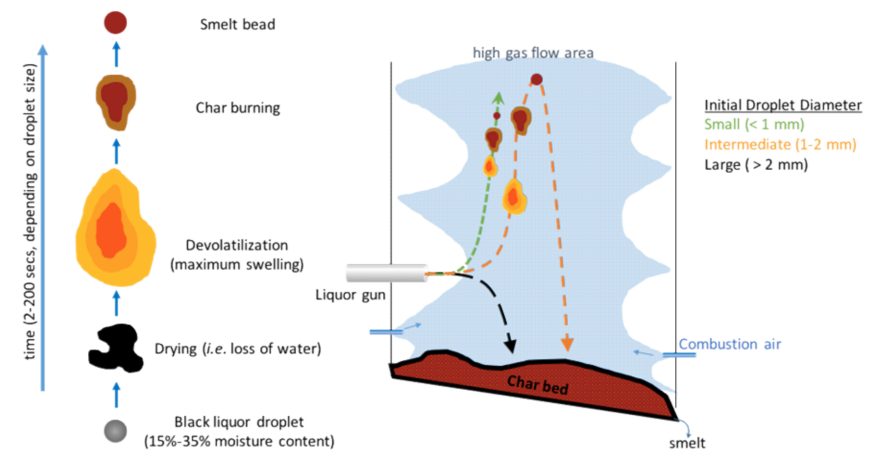
Chris Smyrniotis – Vice President, Chemical Technologies



Agenda

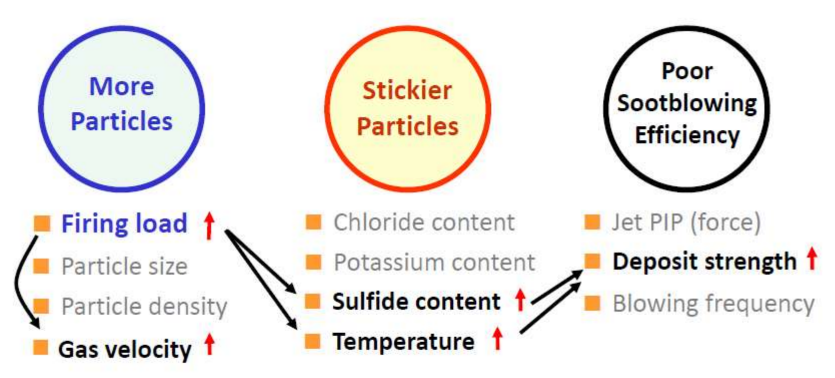
- Deposit formation in black liquor recovery boilers
 - -Fate of black liquor droplets
 - -Composition of carryover and deposits
 - Deposition mechanism
- Chemical additives
 - -What are they?
 - -Targeted application
 - -Operation mechanism
- Case studies
 - -Twenty years of continuous operation
 - -Most Recent

Fate of Black Liquor Droplets



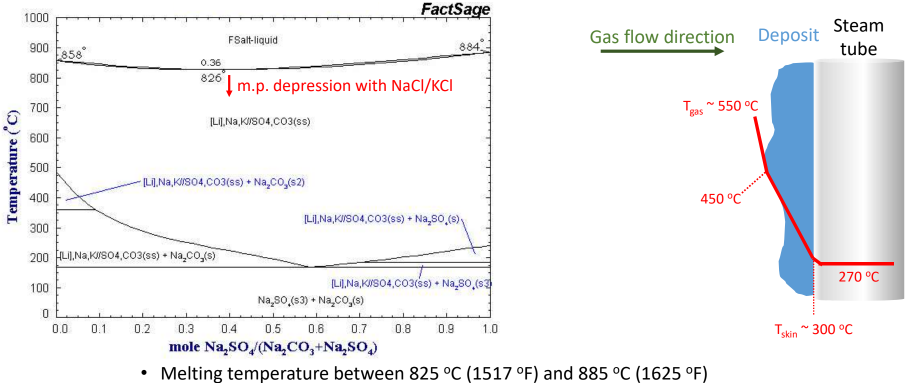
References: (a) Hupa, M., Solin, P., Hyöty, P., "Combustion behavior of black liquor droplets," *J. Pulp Paper Sci.*, 13(2):J67-72 (1987). (b) Frederick, W.J., Hupa, M., "Optical pyrometric measurements of surface temperatures during black liquor char burning and gasification," *Fuel*, 73(12):1889-1894 (1994).

Recovery Boiler Fouling Causes



Load is the most important variable affecting fouling!

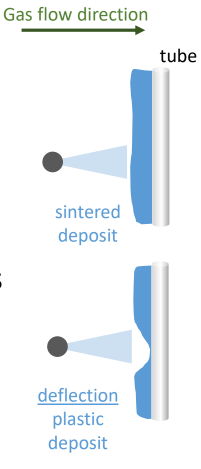
Melting Characteristics of Deposits



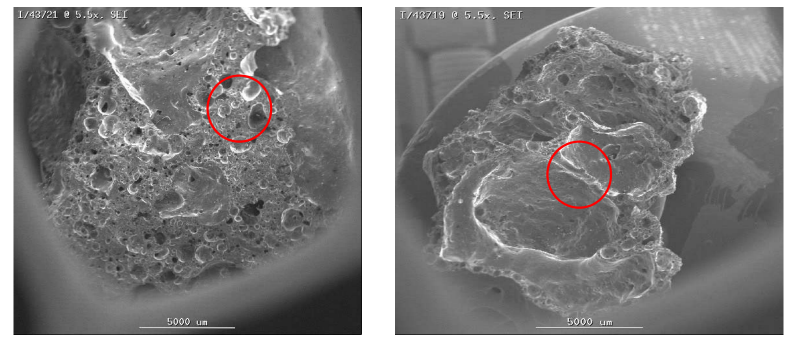
- NaCl and KCl depress the melting point (e.g. fluxing agent) to 626 °C (1159 °F), plasticizing agents
- Partially molten (i.e. "sticky") inorganic salts condense on cooler heat transfer surfaces
 - As deposit grows, leading edge approaches surrounding gas temperature
 - Leading edge can be "sticky," adhering additional particles and carryover
- Deposits sinter into dense masses at T > 450 °C

Deposit Removal

- Motive force is critical to deposit removal -Sootblowers, sonic horns, impulse cleaners, etc.
 Sootblowers are often ineffective when: -Deposits sinter into dense masses -Deposits are above their fluid or plastic temperatures
 Chemical additives alter deposit physical characteristics -Microscopic: pore structure, local melting temperature
 - Macroscopic: pore structure, compression strength



Modification of Deposit Physical Properties

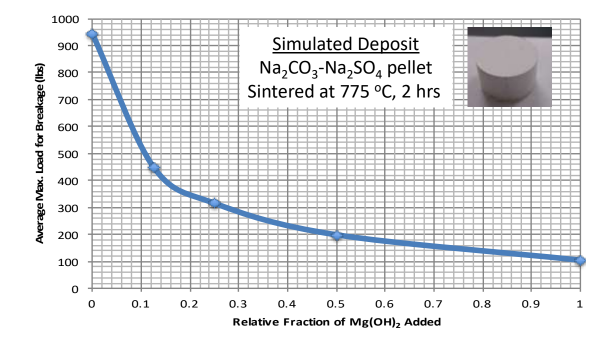


Numerous small pores with thick pore walls

Large pores with thinner pore walls

- Addition of Mg(OH)₂ modifies deposit pore structure
 - Untreated deposits contain numerous small pores with thick walls
 - Treated deposits contain larger pores with thinner walls in between adjacent pores

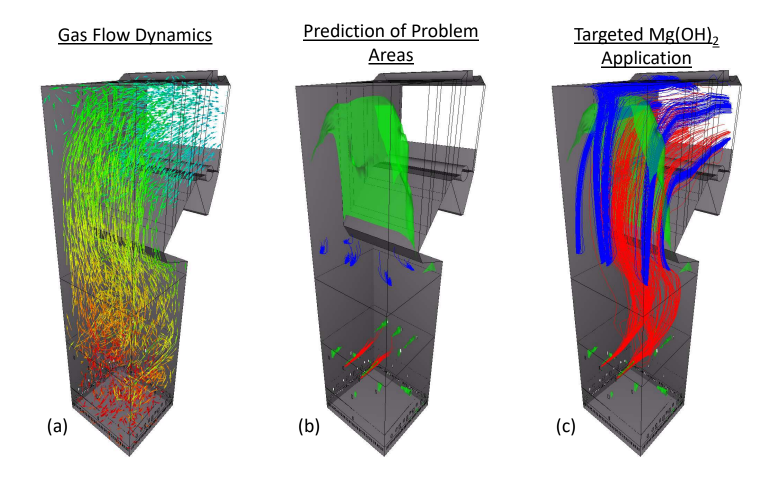
Modification of Deposit Physical Properties



- Microscopic-scale phenomena impact bulk properties
 - Force required to break sintered pellet decreases with increasing additive dose

Targeted Application

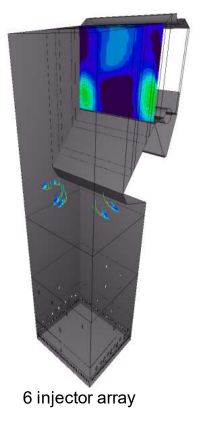
Targeted Program Application

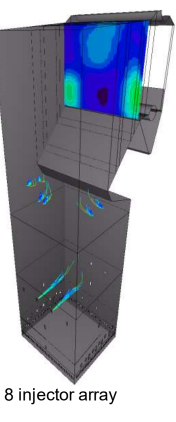


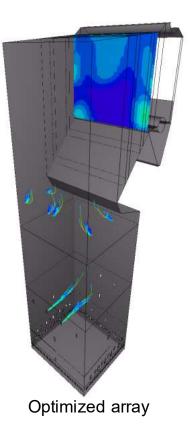
Chemical Coverage in Problem Areas

Coverage Entering Generating Bank – Dosage: 0.9 lb/ton Fuel Case: Softwood

Solids Firing: 4.1MMIb/D







RECOVERY-CHEM® Recovery Boiler Technology

Program Application:

• The chemical program is injected into the fireside of the boiler at specific locations based on Fuel Tech's CFD model of the boiler.



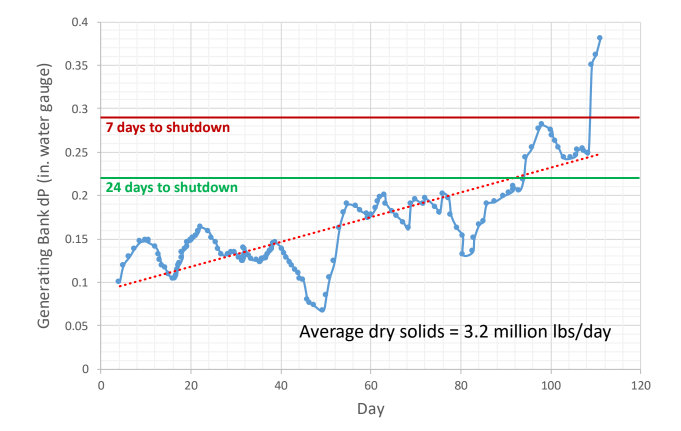
Chemical Injection Technology



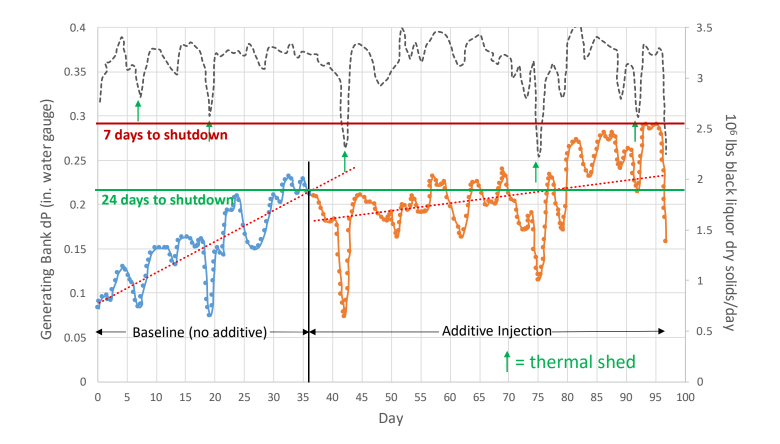
- Tunable droplet size characteristics
 - ⁻ Fine mist for rapid evaporation and activation of Mg(OH)₂ particles

Case Studies

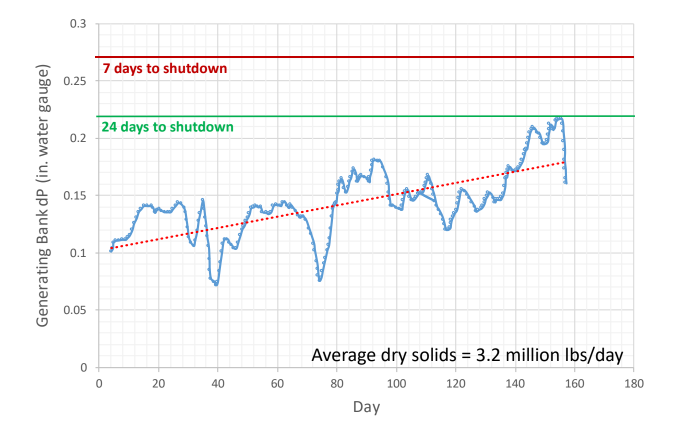
Baseline Data (1995) – Without RECOVERY-CHEM



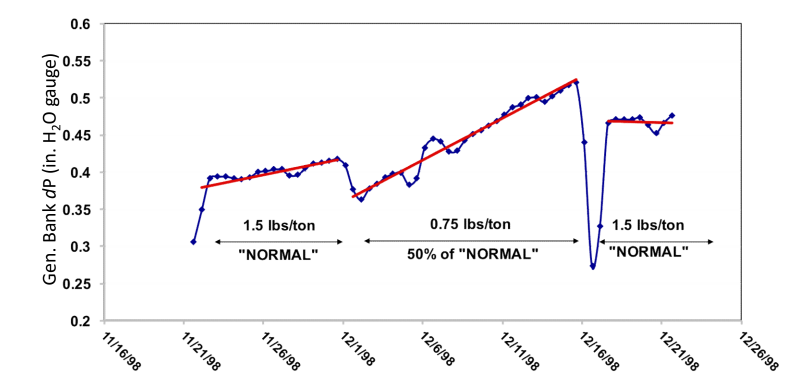
Treatment Extends Campaign Life



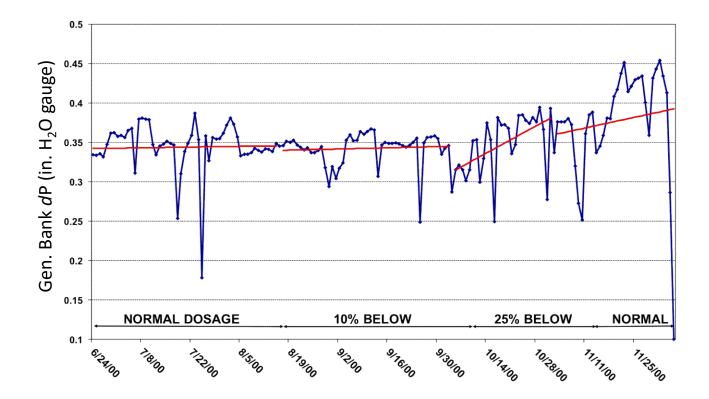
Run 3



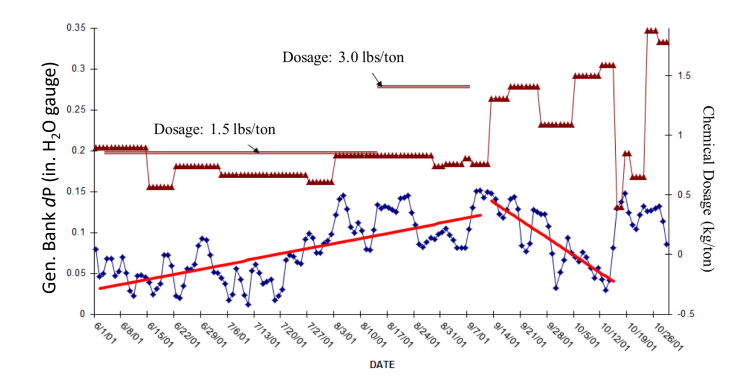
Dosage Optimization Trials : Fine Tuning



Dosage Optimization Trials : Fine Tuning

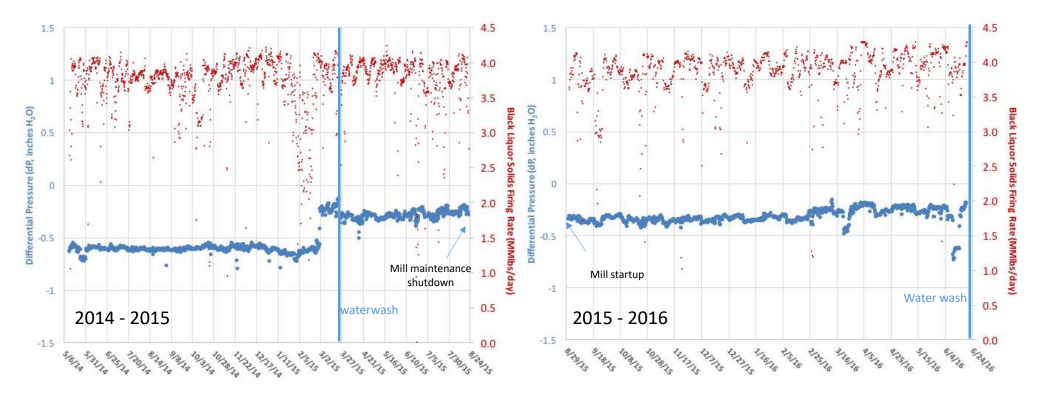


Dosage Optimization Trials : Reversal



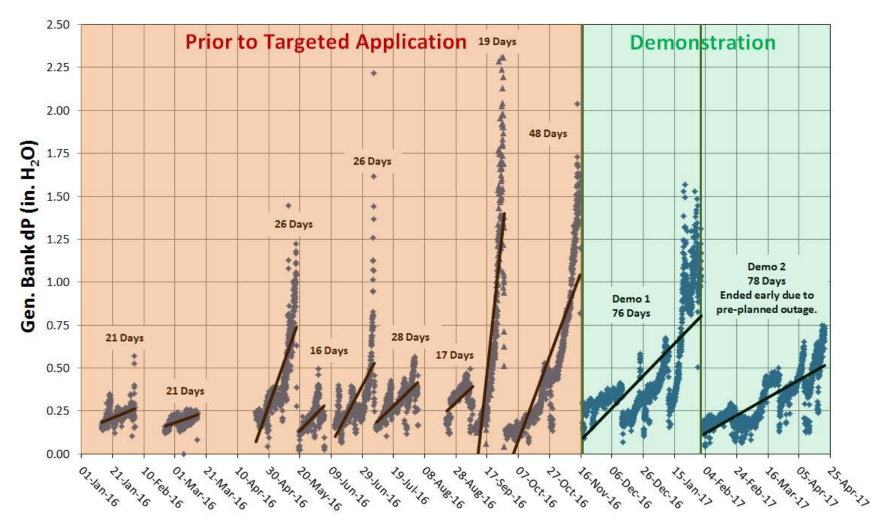
• dP increase can be reversed with increased chemical injection

Increased Campaign Life



• 11 month run completed with 4.07 MM lbs/day of BL dry solids firing

Recent Demonstration Data



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Summary

- Sodium salts in the recovery unit deposit on heat transfer surfaces and sinter at T > 450 °C (842 °F)
- Sootblowers lose efficiency as deposits continue to grow and sinter
- Mg(OH)₂ injection reduces deposit strength
 Sootblowers are more effective
- Mechanical upgrades and operational changes to increase throughput
 - greatly benefit from deposit control programs
 - Mechanical upgrades increase throughput
 - Chemical additives maintain a clean boiler to sustain increased throughput
- Twenty years of operating experience
 - [–] Have increased campaign life from 60 days to 330 days
 - [–] Decreased "chill and blow" frequency by 50%-75%
 - Additional studies continue trend towards improved performance

Thank you!

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