



Last week in Series 4 of 5, we discussed Troubleshooting Tools and Planning . In the final week of this series, we discuss Troubleshooting Tools and Planning in Series 5. In case you missed last week's, or any of the other installments, below is a summary of each series:

[Series 1: Shop Services](#)

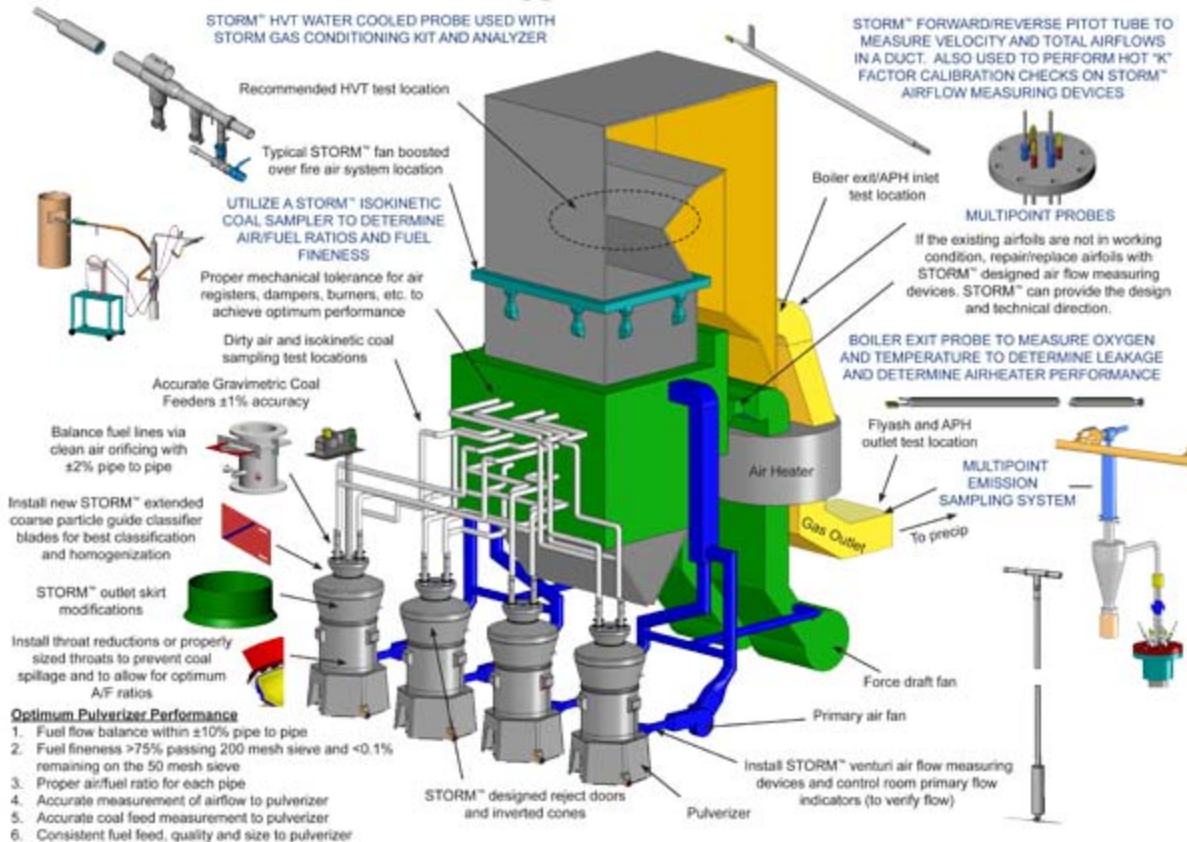
[Series 2: Pulverizer Performance Components](#)

[Series 3: Airflow Management and Control](#)

[Series 4: Troubleshooting Tools and Planning](#)

[Series 5: Post Outage Monitoring](#)

STORM™ “Performance Driven Approach” is Condition Based Maintenance



For more information visit: www.stormeng.com

STORM would like to help meet and exceed our customer expectations and schedule needs of the upmost quality. A few questions would be:

- What problems or opportunities exist at your plant?
- How can STORM support? (Click [here](#) to email question or request quote)
- We know SERVICE/QUALITY/RESULTS better than anyone else - GUARANTEED!

Series 5: Post Outage Monitoring

Would you like for a STORM representative to visit your plant to discuss these opportunities? If so, please contact Danny Storm at Danny.Storm@stormeng.com and/or any of our other [key contacts](#).

Testing Equipment

Optimization

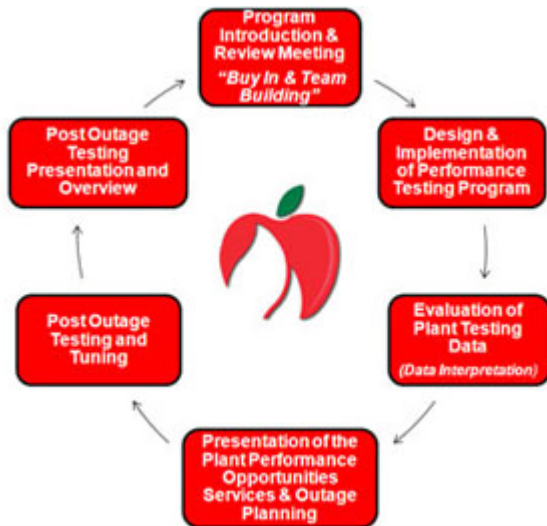
Testing/Tuning

Performance Preservation



Annual Plant Performance and Longevity Evaluation Service

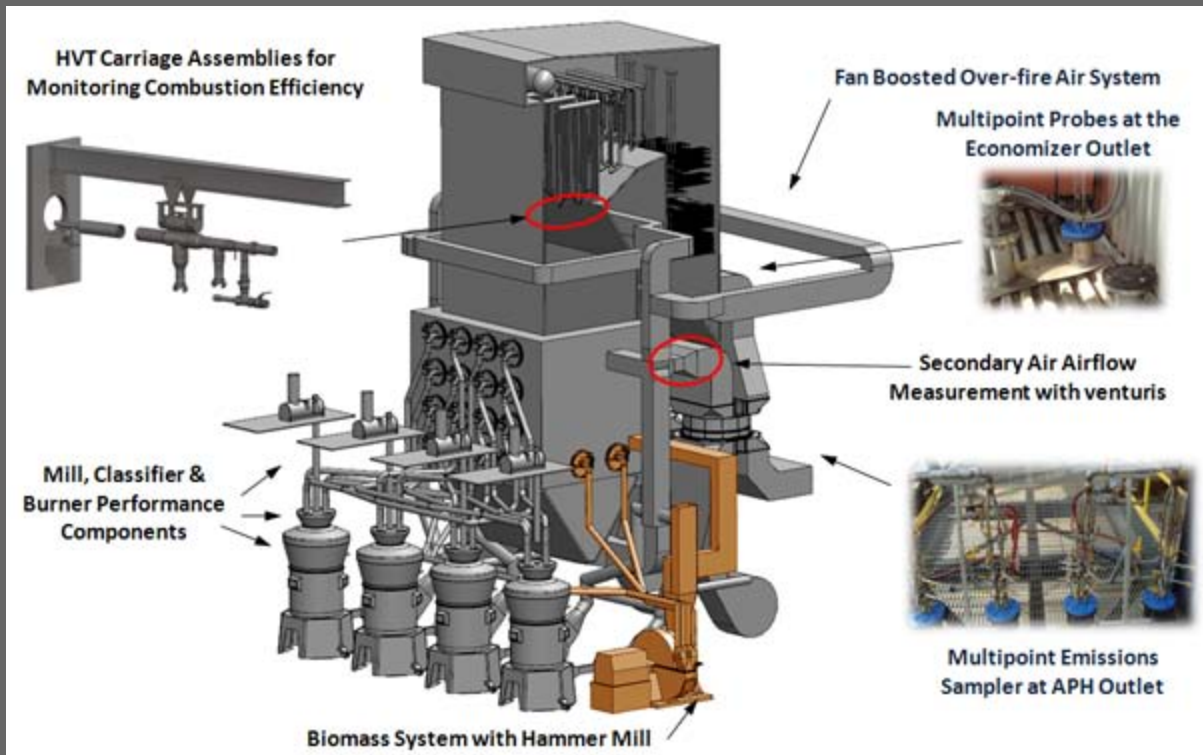
The APPLES program is a joint efforts program that incorporates Storm Technologies, Inc. (STI) involvement with the plant operations, performance, management and engineering teams. It is a multiphase approach consisting of planning, development, implementation and continuous monitoring of your units' performance. Upon a complete and comprehensive diagnostic test of the boiler, pulverizers, air heaters and combustion air systems, Storm assists you in implementing a solution to maximize efficiency, costs and improve your bottom-line.



If you experience any of these issues and would like to set up a consultation with STORM to discuss, please give us a call to have a key STORM representative stop in and see you to discuss these opportunities and develop a plan of action.



[Contact Us](#)



In addition, Fabricated Solutions is an ASME code fabricator accredited with “S”, “U” and “R” code stamps per applicable codes should plants have need for code work to be completed. The symbols below (S, U and R) provided by ASME and National Board are strictly for clarification of the stamps held by Fabricated Solutions, LLC in accordance with the ASME and National Board applicable rules.



Storm Technologies and Fabricated Solutions are:

- Customer Service Driven
- Results Oriented
- No one works harder to provide the best quality, services or products

Give Storm/Fabricated Solutions a chance to exceed your expectations!

Visit our new website at www.stormeng.com



Storm Technologies, Inc.
411 North Depot Street
Albemarle, NC 28002-0429
Office: 704.983.2040
Fax: 704.982.9657

STORM

Services

Products

13 Essentials

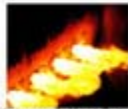
News & Info

Related Links

Client Login



COMBUSTION OPTIMIZATION



Whatever the need - Plant Efficiency & Heat Rate Improvement Programs, NOx Control, Condition Based Maintenance or Performance Preservation - STORM™ can meet your needs.

PLANT TESTING



STORM™ provides all types of Comprehensive Diagnostic Testing services utilizing specialized equipment with a results oriented attitude.

SEMINAR SHORT COURSES



STORM™ provides formal 2 day training seminars and/or in-house customized programs.

411 North Depot St. Albemarle, NC 28001
Phone: (704) 983-2040 Fax: (704) 982-9657