

THE BOILER MACT EXPERTS



CTI's Network of Websites:

www.conversiontechnology.com

www.boilermactcompliance.com

www.comdustsafety.com

www.airleakagetest.net

www.gogreencti.com

www.boilermactcompliance.com



BOILER MACT/GACT RULE COMPLIANCE

Facility compliance to EPA's Boiler MACT Final Rule is a challenge for you to assess which requirements apply to your boilers. GACT or MACT? Tune-up? Energy Assessment? Measure Emissions? Repeat requirements every two years, three years, or five years? Fuel Analysis? Install Energy Efficiency Measures? Measure HAP emissions? Evaluate Operating Procedures? Evaluate Maintenance Procedures?

In addition to answering these questions, how about the challenge of conducting the required work early enough (and economically) so you can meet the deadlines?

Because the deadline is rapidly approaching, getting started early is imperative for your boilers to economically meet the compliance requirements by the deadlines. Don't wait to the last minute as the last minute rush will cost more and put you into jeopardy of missing your deadlines.

GACT vs. MACT		Initial Notification	Compliance Deadline
Area Source (GACT)	Facilities that are not a Major Source for Hazardous Air Pollutants (HAPs)	January 20, 2014	March 21, 2014
Major Source (MACT)	Facilities that are Major Source for HAPs	May 31, 2013	January 31, 2016



Conversion Technology Inc.
ENVIRONMENTAL & SAFETY CONSULTING ENGINEERS

Conversion Technology Inc. (CTI) is a full-service environmental, health, and safety (EHS) consulting firm. We have extensive experience in assisting industrial facilities to effectively obtain and maintain environmental, health, and safety compliance. We provide our clients with convenient, practical, and diverse strategies that reduce liabilities, and comply with regulatory requirements.

SCOPE OF WORK

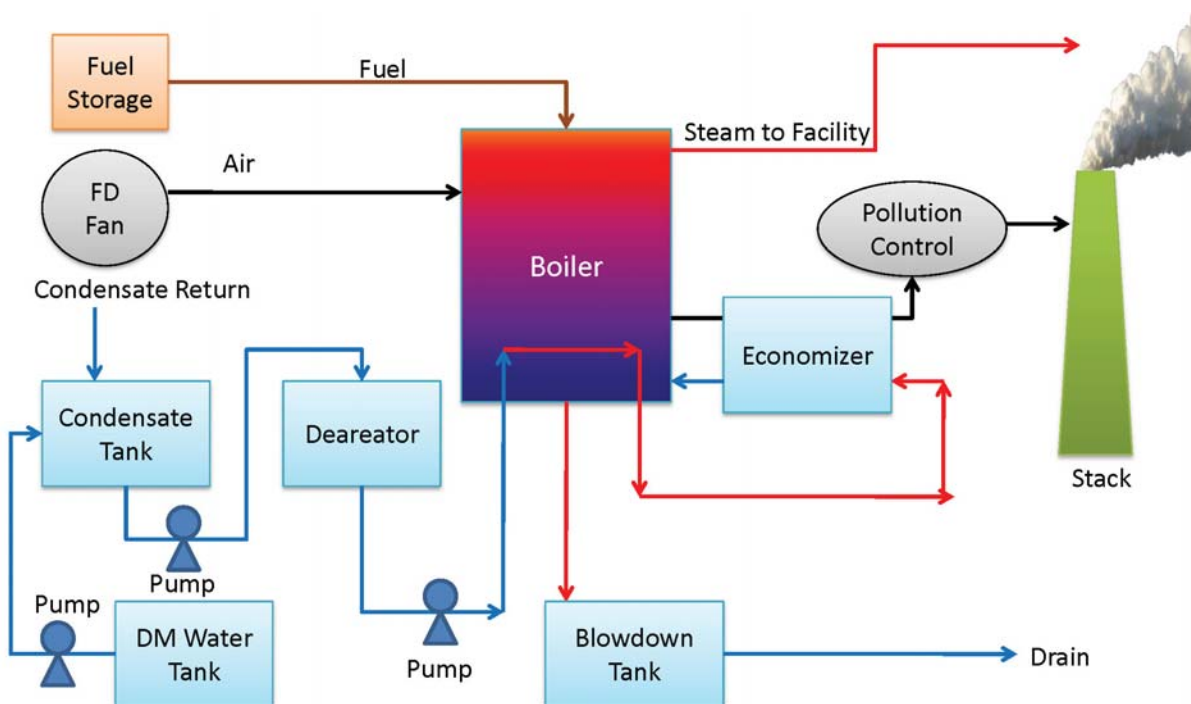
Evaluate and assist the facility to comply with EPA's National Emphasis Emission Standard for Hazardous Air Pollutants (NESHAP) for Area Source boilers, commonly referred to as Boiler Area Source (GACT) and for Major Source boilers, commonly referred to as Boiler MACT (MACT). Specific tasks will include those listed and applicable in the Federal Register US EPA 40 CFR Part 63.

THE BOILER MACT/GACT EXPERTS

The Boiler MACT/GACT staff at CTI are experts in the field of Boiler Tune-Up and Energy Assessments. CTI has been conducting all types of boiler work and energy assessments for over 30 years with our engineers' combined experience of over 100 years. We can easily and economically determine the requirements for your specific boilers, perform the proper work, get your boilers and associated systems in compliance, prepare your documentation required to retain at your facility and to meet your regulator notification requirements. We can also conduct the most feasible Energy Assessment for your needs.

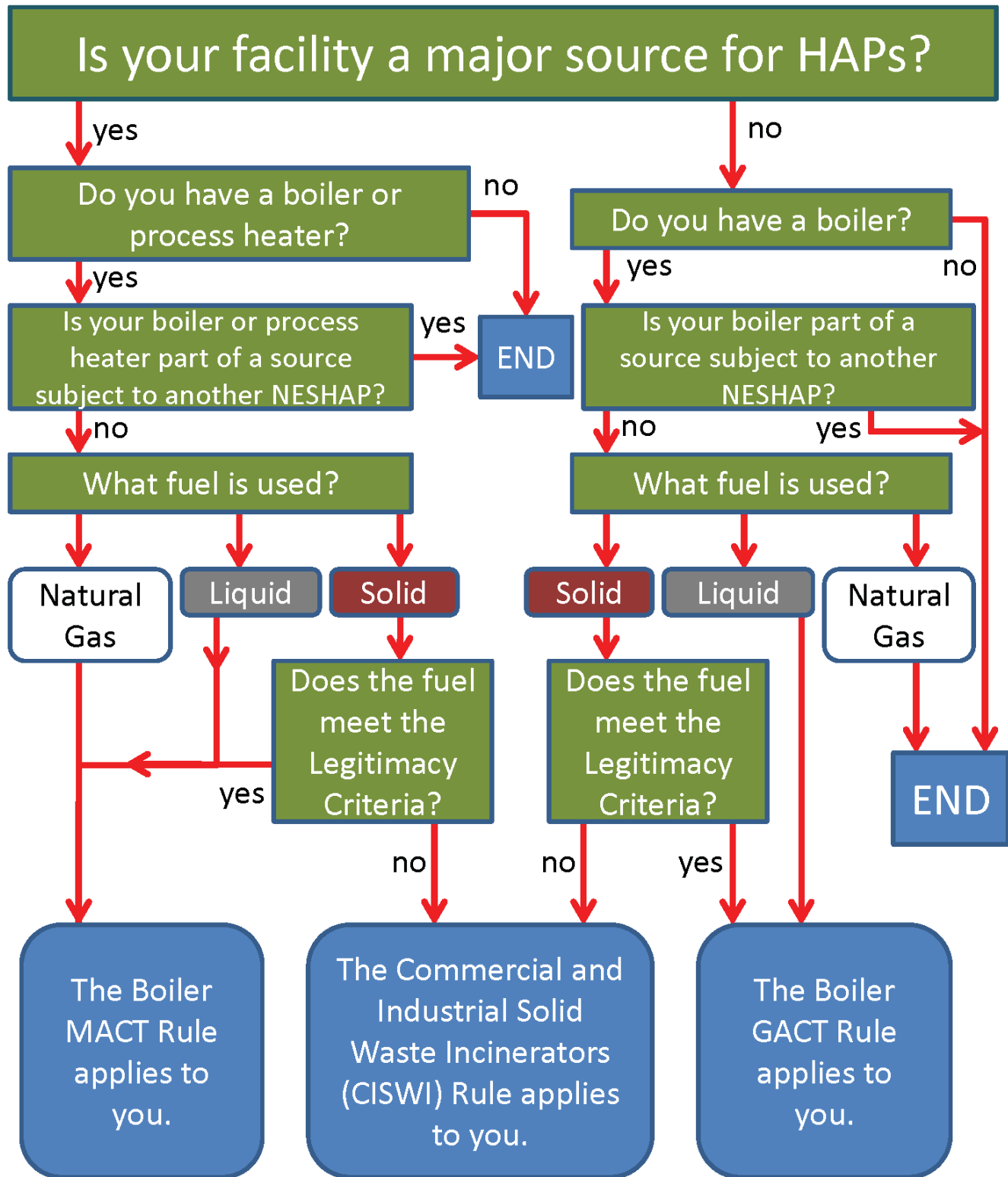
Our experts are experienced in the following related fields to Boiler Tune-Up and Energy Assessments:

- Boiler Efficiency Testing
- Boiler Emissions Testing
- Boiler Adjustments to Provide the Most Efficient Operations
- Boiler Retrofits
- Boiler System Installation and Commissioning
- Energy Assessments for Hundreds of Facilities
- Preparation of Regulator Notification and Setup Recordkeeping Requirements



Boiler Plant System Energy Flow Diagram

APPLICABILITY CHART OF THE BOILER GACT/MACT RULES



www.boilermactcompliance.com



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