



A HISTORY OF ACHIEVEMENT

Richard Storm has over 25 years of field experience and is a leading system expert of boiler and combustion system equipment relating to fossil-fired power plants ranging in size from 50mw to 1300mw.

Mr. Storm is a frequent speaker at national and international conferences, sharing his extensive knowledge in combustion engineering and the effects on boilers and pulverizers when burning subbituminous coal. He has lectured at the PRB Users Group USA and the Asian Sub-bituminous Coal Conference in Hong Kong.

Innovative Combustion Technologies, Inc. (ICT), founded in 1993, is recognized worldwide as a leading provider of boiler testing, combustion troubleshooting, environmental services, consulting, specialized test equipment, and training services to fossil-fired power plants. Combustion problems or opportunities for improvement often develop unexpectedly and most plants do not have combustion experts or testing equipment on hand to quickly troubleshoot combustion challenges. ICT provides real expertise and specialized testing equipment to meet customers' needs. Their practical, highly skilled "coveralls, tape measure, and flashlight" engineers and technicians concentrate on identifying and correcting problems with existing equipment by using proven and practical field solutions.

ICT's customer list includes but is not limited to:

- Southern Company (Alabama Power, Georgia Power, Mississippi Power and Gulf Power)
- Allegheny Energy
- Ameren
- APS
- Cleco
- Big Rivers Electric Corporation
- Basin Electric Power Cooperative
- Caraustar
- Carmeuse
- Chemical Lime
- China Power and Light
- DP&L
- Entergy
- EPRI
- Fuel Tech
- Independence Power & Light
- Kum Shing
- Lhoist North America
- Minnesota Power
- OG&E
- Praxair
- Public Service Company of NM
- TVA
- USS
- WE Energies
- Westar Energy
- Western Farmers Electric Corporation

Patented

This document is submitted in confidence and is to be used solely for the purpose for which it is furnished. Any technical and other data contained in this document is provided for information only. Neither MillPro, ICT, HCT, Benetech nor its owners or employees accept responsibility for or should be taken as making any representation, warranty or guarantee (whether expressed or implied) as to the accuracy or completeness of such data or the achievement of any projected performance criteria where these are indicated. MillPro, Benetech, ICT and HCT reserve the right to revise or change this data at any time without further notice.

© MillPro 2019



mill-pro.com
630.215.4580