

Please join us for a  
**One Day Coal Quality and Combustion Class**

*Presented by:*

**Rod Hatt, Coal Combustion, Inc.**

To be held:

**May 2, 2018 at the Courtyard Marriott in Farmington, NM**

**and**

**May 8, 2018 at the Holiday Inn Express in Price, UT**

- Arrival – Coal Handling, surface moisture, dust and pluggage, decomposition and spon comb issues.
- Storage – Pile, silo, bunkers, direct to plant, blending
- Proximate test and basic plant consumption - moisture, ash and sulfur loading levels.
- Pulverizer – HGI, Btu, Moisture, drying coal, grinding coal, grinding rocks
- Flame chemistry, CO, NO<sub>x</sub>, CO<sub>2</sub>
- Slags and Ash Deposits – Ash Fusion, Ash Chemistry, Minerals in flame
- Fouling Deposits and sulfate salts
- Emission reduction –
  - NO<sub>x</sub>, SCR, NSCR, flame
  - SO<sub>2</sub>, dry/wet scrubber, SO<sub>3</sub>
  - Particulate, ESP, FF
- Trace Elements – Cl, Hg, As,
- Ash - reuse/disposal

Registration will open soon at [www.rmcmi.org](http://www.rmcmi.org).

Please contact the office with any additional questions 303.948.3300 or [mail@rmcmi.org](mailto:mail@rmcmi.org)



**Coal Combustion Inc.**  
Understanding the business of coal

