

100 Barr Harbor Drive P.O. Box C700 West Conshohocken, PA 19428-2959 USA tel +1.610.832.9500 fax +1.610.832.9555 memserv@astm.org www.astm.org

# ASTM International Technical Committee D05 on Coal and Coke

## Scope

DO5 shall be a leader in the development and maintenance of standards for Coal, Coke, fuels resulting from mixtures of coal or coke with other materials and associated byproducts.

D05 shall encourage research concerning the properties, sampling and classification of such materials and strive to be a resource for the ever evolving Coal and Coke industries in the US and Internationally. The work of the committee will be coordinated with other ASTM committees and other organizations having mutual interests.

### **Technical Subcommittees**

- D05.07 Physical Characteristics of Coal
- D05.15 Metallurgical Properties of Coal and Coke
- D05.18 Classification of Coals
- D05.21 Methods of Analysis
- D05.23 Sampling
- D05.24 Statistics
- D05.27 US Advisory Committee to ISO/TC 27 on Solid Mineral Fuels
- D05.28 Petrographic Analysis of Coal and Coke
- D05.29 Major Elements in Ash and Trace Elements of Coal
- D05.90 Executive
- D05.90.01 Planning
- D05.90.02 Coordination

# **Key Documents**

- D2234 Standard Practice for Collection of a Gross Sample of Coal
- D6609 Standard Guide for Part-Stream Sampling of Coal
- D6883 Standard Practice for Manual Sampling of Stationary Coal from Railroad Cars, Barges, Trucks, or Stockpiles
- D7430 Standard Practice for Mechanical Sampling of Coal



#### **Quick Facts**

Established 1904
Number of Members 260+
Number of Standards 75
Global Participation
21 Countries represented
The standards are available in
Volume 05.06 in the Annual
Book of ASTM Standards
Meetings D05 meets twice each
year, in May and October

#### Staff Manager

Melissa Marcinowski ASTM International Headquarters 100 Barr Harbor Drive West Conshohocken, PA 19428

tel +1 610.832.9626 mmarcinowski@astm.org

**Learn more about Committee D05** www.astm.org/COMMIT/D05

Join ASTM www.astm.org/join