

On April 25, 2013, several representatives of energy efficiency advocacy organizations met with staff and members of the Compressed Air and Gas Institute (CAGI) along with some compressed air experts at the offices of the Alliance to Save Energy to explore and discuss a consensus approach to advancing energy efficiency of compressed air systems within the context of the DOE's potential rulemaking on compressors. The group discussed the need to assemble the relevant data and technical content that will be valuable in identifying possible pathways to achieve a meaningful and appropriate compressor standard that maximizes energy savings potential without creating an undue burden on the market.

Representing the energy efficiency advocacy organizations were Tracy Kohler of the Compressed Air Challenge, R. Bruce Lung of the Alliance to Save Energy, Derek Murrow of the Natural Resources Defense Council, and Andrew deLaski of the Appliance Standards Awareness Project.

Representing CAGI were Chris Johnson, John Addington, and Rick Stacyshan.

Representing compressor manufacturers were Jordan Doria, Mark Krisa, Rob Haseley (Ingersoll Rand), Wayne Perry, Werner Rauer, Stephen Horne and Waheed Chaudury (Kaeser), Gary Gillespie (Gardner-Denver), Dave Prator (Atlas-Copco), Pamela Maitino and Mike Muller (FS-Elliott), and Dave Booth (Sullair).

Compressed air experts were Bill Scales and Tom Taranto.

Also represented were Chris Bolduc of the Lawrence Berkeley National Laboratory and Brian Coffey and Kurt Klinke of Navigant.