



ICC Selected by Washington University for DOE Research Project

Washington University selected ICC to assist on an ongoing R&D Project funded by the Department of Energy. The scope of the project includes the automation of Washington University's highly efficient coal combustion chamber.

The pressurized gas furnace uses powdered coal, CO₂, Air, O₂ and methane to extract cleaner energy from the coal combustion chamber.

Working together with a team of student engineers and operators, ICC will provide a URS and consulting services to automate flow and pressure.