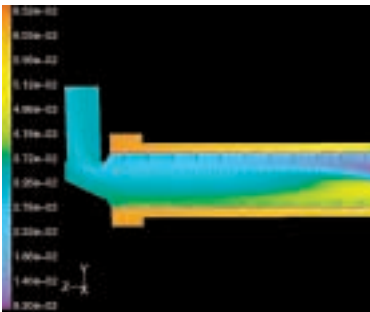




CONTINENTAL RESEARCH AND ENGINEERING, LLC

Continental Research and Engineering (CR&E) is the leading provider of engineering, research and operational support to a diverse group of clients with demanding expectations. Specific expertise encompasses Chemical and Mechanical Engineering, Facilities Operations, Safety Analysis, Computer Modeling, Chemistry, Process Control and Project Management.

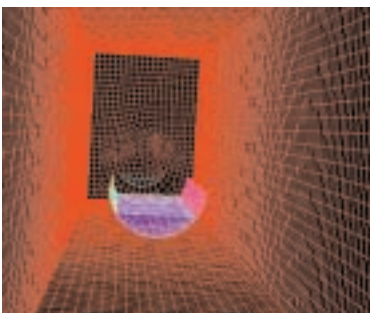
Our historical focus has been in chemical weapons demilitarization. CR&E personnel have been involved in demilitarization since 1988, and are currently working on assignments at all existing chemical demilitarization facilities. Projects include process and equipment design, applied research and development, controls engineering, shift and control room supervision and risk assessment.



Selected clients include:

- Science Applications International Corporation
- Raytheon
- Washington Group International
- EG&G Defense Materials
- Westinghouse
- Allied Signal
- Parsons Engineering
- US Environmental Protection Agency

We have also supported companies involved in the steel industry, combustion processes and a variety of waste treatment technologies. Our Design, Research and Development groups are actively engaged in projects ranging from plant design to computational fluid dynamics modeling of process upset conditions to the development of novel waste to energy processes and alternative energy generation. Our Project Operations and Management groups are experienced in a number of industries to provide start-up support, operational analysis, procedural reviews and training.



Applications:

- Chemical Demilitarization
- Hazardous Waste Treatment
- Process Development and Evaluation
- Research and Development
- Computational Design and Analysis
- Project Management
- Project Operations: Start-up, Training, Maintenance
- Safety/Hazard Assessment
- Process Control

