

NEW GAS ENGINE Technology Center

Helping Clients – and D-R – Reduce Carbon Footprint



Technology Center in Fort Collins, Colorado.



***Editor's Note:** In 2008, Dresser-Rand acquired the assets of Enginuity LLC, a private, U.S.-based company specializing in reducing exhaust emissions and improving operations through combustion, catalytic and automation based technologies. Following the acquisition, Dresser-Rand formed a new business unit – Enginuity – where staff members focus on bringing energy and the environment into harmony when meeting client needs.*

DRESSER-RAND HAS OPENED ITS Gas Engine Technology Center (GETC) in Fort Collins, Colorado. The new center focuses on technologies for reducing emissions and improving automation and reliability among reciprocating engines used in natural gas production and transmission.

Administered by the company's Enginuity business unit, the GETC comprises an engineering and development staff, state-of-the-art catalyst management and support facility, aftermarket

support operation, and expanded warehouse capacity.

"The world is waking up to the fact," said Chad Fletcher, general manager, "that reducing emissions such as hazardous air pollutants and greenhouse gas, as well as improving efficiency of machinery and equipment, are simply the right things to do."

Dresser-Rand not only addresses such issues with its controls, automation equipment, and aftermarket services, but also with the design and construction of its new Fort Collins facility. Low volatile organic compound carpeting, energy-saving lighting and use of recycled materials throughout the center exceed local and national standards. ■