

Missouri

This fact sheet lists Inventions & Innovation projects from the state of Missouri.



Building Technologies

- **Insulation Containment Apparatus - The Ultimate 'R' - The Ultimate R**

 **Grant Category:** 1997 Category 2 Grant, \$99,332 Funding

 **Fact Sheet:** <http://www.eere.energy.gov/inventions/pdfs/crall.pdf>

- **GibBAR-Wall System - Industrial Foam Products, Inc.**


 **Grant Category:** 1994 Category 2 Grant, \$99,950 Funding

 **Abstract:** <http://www.eere.energy.gov/inventions/pdfs/industrialfoamproducts.pdf>

Industrial Technologies

Cross-cutting

- **Coal Log Fuel Pipeline Transportation System - University of Missouri**

 **Grant Category:** 1990 Category 2 Grant, \$79,516 Funding

 **Fact Sheet:** <http://www.eere.energy.gov/inventions/pdfs/uofm-c.pdf>

Glass


- **Low-Energy Alternative to Commercial Silica-Based Glass Fibers - MO-SCI Corp.**

 **Grant Category:** 2000 Category 2 Grant, \$199,089 Funding

 **Fact Sheet:** <http://www.eere.energy.gov/inventions/pdfs/mosci.pdf>

- **Monitoring of Refractory Wall Recession Using Radar Techniques - University of Missouri - Rolla**

 **Grant Category:** 2002 Category 1 Grant, \$40,000 Funding

 **Annual Report:** http://www.eere.energy.gov/inventions/pdfs/12050_university_ofmissouri_rolla.pdf

Mining

- **A Mechanical Stemming Device for Use in Explosive Loaded Blast Holes - BF Carr & Associates**

 **Grant Category:** 1986 Category 2 Grant, \$84,971 Funding

 **I&I Impacts:** <http://www.eere.energy.gov/inventions/pdfs/bfcarrimpacts.pdf>



U.S. Department of Energy
Energy Efficiency and Renewable Energy

Bringing you a prosperous future where energy is clean, abundant, reliable, and affordable