

Project Profile

Prost



Builders

University of Missouri Power Plant

Design-Build
Development
General
Contracting

Project Specifications:

- ◆ Addition to existing Power Plant
- ◆ 27,000 Square Foot Addition
- ◆ Located in Columbia, Missouri
- ◆ Gas Turbines drive the electric generators
- ◆ Waste heat off the turbine exhaust goes to a steam recovery unit for campus wide steam heat system
- ◆ Project Completed in 2002



Prost Builders, in a joint venture with Fru-Con Corporation, recently completed a \$20,000,000 addition to the University of Missouri-Columbia power plant. This attractive brick and stone exterior building houses two 12.7 Megawatt electric generators with space to add another 12.7 Megawatt electric generator which would double the University's power production capacity. The power plant also provides steam heat to the campus and chilled water for air conditioning.



Above: Structural steel work nearing completion.



Left: Steam Recovery Units being set in place by 400 ton crane.

PO Box 1727
Jefferson City, Missouri 65102
Phone: (573) 635-0211
Fax: (573) 634-2442
www.prostbuilders.com