Jefferson County, Louisville, Kentucky. Jefferson County in Louisville, Kentucky, was formed in 1780 and is located in the outer bluegrass region of the state. It is the most densely populated county in Kentucky. Louisville, the seat of Jefferson County, is located on the Ohio River at the “Falls of the Ohio” for which the city was once named. In 2000, voters approved a merged city government to be known as Greater Louisville.

Honeywell
Jefferson County

Type of Service
Energy Savings Performance Contract (ESPC)

Project Start Date
1989

Jefferson County Profile
Jefferson County in Louisville, Kentucky, was formed in 1780 and is located in the outer bluegrass region of the state. It is the most densely populated county in Kentucky. Louisville, the seat of Jefferson County, is located on the Ohio River at the "Falls of the Ohio" for which the city was once named. In 2000, voters approved a merged city government to be known as Greater Louisville.

Honeywell’s Role
Honeywell acquired a company whose role included energy auditing, financing, project management and monitoring. The original 55-year-old central system was replaced with state-of-the-art equipment.

Project Scope
Jefferson County officials agonized over the ways to control energy costs at their nine-building complex in Louisville, Kentucky. We presented them with a package of energy upgrades, saving millions of dollars over a fifteen-year period. We worked with county officials to develop a comprehensive plan of energy conservation measures. Jefferson County has shown significant savings as a result of this project.

Energy Equipment
Steam & Hot Water
- 25 modular boiler replacements

Electrical & Controls
- 1,000 point computerized energy control system
- 2,000 fixture lighting retrofit

Jefferson County
Louisville, Kentucky
City, State & Local
Sq. Ft. Served, 900,000
Guaranteed Savings Performance Contract
15 Years

Honeywell Building Solutions
Honeywell
1985 Douglas Drive North
Golden Valley, MN 55422-3992
1-800-345-6770, ext. 616
www.honeywell.com

© 2006 Honeywell International Inc. All rights reserved.