For more than 50 years, the National Nuclear Security Administration’s Kansas City Plant has served as one of our nation’s foremost national security assets. Managed and operated by Honeywell Federal Manufacturing & Technologies LLC, the Kansas City Plant manufactures a wide array of sophisticated, nonnuclear mechanical, electronic and engineered material components for national defense systems. These include 85 percent of the components used in nuclear weapons.

With operations in Missouri, New Mexico and Arkansas, Kansas City Plant customers include the NNSA, DOE, national labs, DoD, other government agencies, United Kingdom and industry partners. As the NNSA’s highest rated production facility, the Kansas City Plant is recognized for its innovation, quality and safety performance. We support 40 technically demanding product families, including arming devices, microcircuits, polymers, plastics, and radars. We engage 90 advanced technologies, including forgings, concurrent engineering environments, laminates and optics.

Our unique expertise extends beyond the nuclear weapons complex to benefit national security, enhance the global competitiveness of U.S. businesses, and promote nonproliferation. Our Work for Others program helps others develop new processes and products, while defraying NNSA costs.

<table>
<thead>
<tr>
<th>Costs</th>
<th>Dollars in Millions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Payroll FY2006</td>
<td>$272.8</td>
</tr>
<tr>
<td>Kansas City Earnings Tax</td>
<td>$1.6</td>
</tr>
<tr>
<td>Gross Operating Costs</td>
<td>$499.6</td>
</tr>
<tr>
<td>Construction and Capital</td>
<td>$69.1</td>
</tr>
<tr>
<td>Equipment Cost FY2006</td>
<td></td>
</tr>
<tr>
<td>MO/KS Procurements FY2006</td>
<td>$75</td>
</tr>
<tr>
<td>Approximately 6,000 transactions</td>
<td></td>
</tr>
<tr>
<td>Kansas</td>
<td>$25</td>
</tr>
<tr>
<td>Missouri</td>
<td>$50</td>
</tr>
<tr>
<td>MO/KS Small Business</td>
<td></td>
</tr>
<tr>
<td>Procurements FY2006</td>
<td></td>
</tr>
<tr>
<td>Kansas</td>
<td>$67.4</td>
</tr>
<tr>
<td>Missouri</td>
<td>$23.2</td>
</tr>
<tr>
<td>Missouri</td>
<td>$44.2</td>
</tr>
</tbody>
</table>
**EMPLOYMENT**

Primary Location: Kansas City, MO  
Total No. of Employees: 2,697

Employment by Location:
- Missouri / Kansas: 2,427
- New Mexico: 216
- Arkansas: 20
- Texas: 4
- Other: 30

* MO residents: 1,740; KS residents: 639; Other residents: 318

Employment by Pay Classification:
- Salary: 1,922
- Hourly: 867

Employment by Discipline:
- Skilled Craft Workers: 342
- Laborers: 32
- Office and Clerical: 101
- Officials and Managers: 323
- Operatives: 426
- Professionals: 1,151
- Service Workers: 105
- Technicians: 309

Employment by Higher Education Level:
- Bachelors: 824
- Masters: 339
- Doctorate: 19
- MD, DDS, JD: 3

Other Facts:
- Average Years of Service: 19
- Union Members: 926

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**LEADERSHIP**

**Kansas City Site Office**

Steve Taylor  
Kansas City Site Office  
Site Manager

Mark Holecek  
Office of Stockpile Management  
Deputy Manager

Greg Betzen  
Office of Operations  
Deputy Manager

Sherry Kinsey-Cannon  
Director, Business Operations

**Honeywell FM&T**

Vince Trim  
President

Bob Jensen  
Vice President Operations

Chris Gentile  
Vice President National Security Programs

Brad Hughes  
Integrated Supply Chain Engineering

Kurt Lorenzen  
Facility Management Services

Jim Jeffries  
Chief Financial Officer

Monica Greer  
Human Resources

Beth Vause  
General Counsel

Dave Sosinski  
Quality, Six Sigma & Business Excellence

Jane Fitzpatrick  
Information Systems

Bob Ottesen  
Business Development

John Murray  
Program Management

David Feather

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**AWARDS AND RECOGNITION**

- NNSA's Administrator's Gold Medal for Procurement Excellence
- ISO 9001 and 14001 Certifications
- Voluntary Protection Program Star of Excellence
- National Operations Security Multimedia Achievement Award
- DOE Energy Quality Achievement Award
- Missouri Quality and Missouri Team Awards
- R&D 100 Awards
- Minority Enterprise Development Corporation of the Year Award
- Capability Maturity Model Integration Maturity Level 3 Certified
- Federal Laboratory Consortium Technology Transfer Awards