Honeywell’s Federal Manufacturing & Technologies business manages the U. S. Department of Energy’s Kansas City National Security Campus in Missouri and New Mexico, manufacturing sophisticated mechanical, electronic and engineered-material components for our nation’s defense system. Honeywell is on the leading edge of supplying engineering and manufacturing expertise for our nation’s defense and national security. Visit kcncs.doe.gov for more information about working for Honeywell at the Kansas City National Security Campus.

- Develops and conducts activities and programs to implement fire protection engineering management practices in support of a large manufacturing facility. Ensure compliance with fire protection codes, regulations and Department of Energy (DOE) Orders
- Reviews plant facilities, equipment, materials, and work practices to identify unsafe conditions and assure implementation of appropriate hazard controls
- Reviews proposed layouts, facility design drawings and equipment specifications for fire safety hazards and documents findings for corrective action
- Develops safety and health orientations and training programs for employees
- Prepares applicable reports and program documents required by DOE or regulatory agencies
- Investigates accidents to determine causes and recommends action to prevent recurrence
- Advises and supports plant supervision in the effective implementation of fire protection requirements
- Based upon an extensive knowledge of application regulations, recommends new or revised program activities to assure full compliance by Honeywell FM&T with current requirements of laws and regulations
- Participates in development and implementation of fire protection and emergency preparedness risk assessment and related programs
- Works independently to develop fire protection programs affecting the entire division and the KCNSC

You Must Have:
- Bachelor’s degree in Fire Protection Engineering, Mechanical Engineering, or Civil Engineering
- Minimum 2 years of fire protection experience

We Value:
- Ability to work independently, guide the work of others and understand, interpret and implement safety standards and procedures
- Ability to review and interpret facility design drawings
- Good communication skills in one-on-one situations and group settings
- Good writing skills required; must be able to document information and data clearly and concisely


Honeywell is an equal opportunity employer. Qualified applicants will be considered without regard to age, race, creed, color, national origin, ancestry, marital status, affectional or sexual orientation, gender identity or expression, disability, nationality, sex, or veteran status.