

# WE'RE HELPING THE UNITED STATES GOVERNMENT SECURE THE NATION

For more than 70 years, Honeywell has played a vital role in the safety and security of the United States in support of the nuclear deterrent forces and nuclear non-proliferation. We have managed multiple National Nuclear Security Administration sites across the country, bringing our best-in-class operating systems and business processes to deliver performance, efficiencies and results that matter.



**2019**

US Nuclear Posture Review published

**2010**

NNSA and DOE Strategic Plans released



**2009**

President's Nuclear Vision, Prague

**2000**

National Nuclear Security Administration (NNSA) established

**1999**

Nuclear Weapons Complex downsized. Consolidates Non-nuclear Production shuts down Rocky Flats

**1994**

Stockpile Stewardship Program objectives established  
Comprehensive Test Ban Treaty (CTBT) negotiations begin  
Nuclear Posture Review (NPR) approved



**1993**

START II Treaty signed

**1991**

Nuclear Weapons Complex to be reconfigured  
Presidential Nuclear Initiatives (PNI) announced  
President Gorbachev responds to PNI  
Soviet Union dissolved

**1977**

The DOE Organization Act

**1974**

The Energy Reorganization Act



**1969**

Non-Proliferation Treaty (NPT) ratified

**1946**

The Atomic Energy Commission (AEC) formed



**1942**

The Manhattan Project underway

**2020**

**2010**

**2000**

**1990**

**1980**

**1970**

**1960**

**1950**

**1940**

**2017**

Honeywell Joint Venture assumes the management of Sandia National Labs  
Honeywell Joint Venture assumes the management of the Nevada National Security Site

**2016**

Supply Chain Management Center established in KCNSC  
TRITIUM Operations Production System implemented in Savannah River Site

**2014**

Kansas City Plant successfully transitions from the 1949 era facility to the new 21st century facility

**2008**

Honeywell partners with the Savannah River Nuclear Solutions Joint Venture to manage the multi-mission Savannah River Site

**2005**

Honeywell Operating System Kansas City implementation

**1996**

Begin design and production under the Stockpile Extension Plan



**1991**

Kansas City Plant designated as the dedicated non-nuclear manufacturing facility for NNSA

**1982**

Allied Signal (future Honeywell) takes over the management & operations of the Kansas City Plant



**1970**

Kansas City Plant begins transformation to solid-state arming, fusing & firing package

**1963**

Kansas City Plant supported 39 new weapons systems by 1963 (w/o computers)

**1961**

Kansas City Plant supported a 22,229-warhead stockpile

**1953**

Kansas City Plant supported a 1,169-warhead stockpile



**1949**

Kansas City Plant established



THE  
FUTURE  
IS  
WHAT  
WE  
MAKE IT

Honeywell Federal Solutions  
23500 W. 105th Street  
M/S 300  
Olathe, KS 66061  
aerospace.honeywell.com

N61-1613-000-000 | 03/21  
© 2021 Honeywell International Inc.

**Honeywell**