

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