Sandia National Laboratories is one of the Department of Energy, National Nuclear Security Administration (DOE/NNSA) laboratories. Sandia began in 1945 as Z Division, the ordnance design, testing and assembly arm of Los Alamos. The Division moved to Sandia Base near Albuquerque to access an airfield and work with the military. Ultimately, growth prompted separation from Los Alamos. On November 1, 1949, Sandia Corporation, a wholly owned subsidiary of Western Electric, began managing Sandia. Sandia was made a national laboratory by 1979 legislation. In 1993, Sandia Corporation became a Martin Marietta (later, Lockheed Martin) company. On May 1, 2017, National Technology and Engineering Solutions of Sandia, LLC, a wholly owned subsidiary of Honeywell International, Inc., assumed management of Sandia.

1949  Given on-going responsibilities for stockpile surveillance. Provided surveillance personnel at the nation’s nuclear weapon storage sites until 1960.

1950s  Developed technologies for the wooden bomb—a weapon that could sit ready in the stockpile for years with little maintenance.

1956  Opened a second laboratory in Livermore, California.

1958  Shock-resistant components and parachute systems enabled laydown delivery of nuclear bombs.

1960  Tonopah Test Range replaced the Salton Sea Test Base as Sandia's permanent test range.

1960  The science of terradynamics emerged from earth-penetrator design efforts.

1960  Introduced the Permissive Action Link to prevent unauthorized use of nuclear weapons.

1960  Laminar Flow Clean Room designed.

1962  Strypi rocket developed and launched carrying a nuclear device for the high-altitude Dominic nuclear test series.

1962  Began B61 design program to create a flexible lightweight tactical thermonuclear weapon.

1962  Began work on an independently targeted warhead fully integrated with its reentry vehicle; led to Navy contract for the Poseidon's Mark 3 reentry body.

1963  Sandia optical sensors, data processing, logic, and power systems on Vela satellites launched to detect nuclear detonations.

1966  Helped locate the nuclear bomb lost in an aircraft collision over Palomares, Spain. In 1968, established an independent safety group to assess weapon designs.

1970  Introduced Safe Secure Trailer for transporting nuclear weapons; later designed and tested accident resistant containers for nuclear materials.

1972  Began research and training in anti-terrorism.

1973  Initiated research on enhanced fossil fuels recovery, solar, wind, photovoltaics and fusion.


1980  Named geotechnical adviser for the nation’s Strategic Petroleum Reserve.

1981  Combustion Research Facility opened at Sandia/CA; available to researchers world-wide.

1983  Contributed to the assessment of countermeasures and vulnerability of the Strategic Defense Initiative.

1983  Published research on strained-layer superlattices, materials that allow scientists to tailor semiconductors.

1984  Factored the 69-digit Mersenne number as part of the effort to test and challenge weapon security codes.

1991  Sandia-advanced synthetic aperture radar (SAR) used in Desert Storm.

1993  Received mission assignment for neutron generator production.

1994  Cooperative Monitoring Center began hosting arms control specialists from around the world.

1995  Enhanced testing and computing infrastructure in response to the Science-Based Stockpile Stewardship Program.

1996  Sandia/Intel ASCI Red machine achieved 1.06 teraflops; it eventually reached a peak of 3.2 teraflops and remained the fastest computer in the world into 2000.

1997  NASA’s Pathfinder space probe arrival on Mars cushioned by airbags designed by a Sandia/Jet Propulsion Laboratory team.

1998  Sandia staff members recognized for disarming a small bomb without destroying it, preserving vital evidence in the Unabomber case.
2001 Sandia- and Pantex-developed Weigh and Leak-Check robotics system moved its first radioactive nuclear material.

2001 Decontamination foam used to neutralize anthrax in buildings on Capitol Hill.

2003 Red Storm replaced ASCI Red. One of the most influential machines of its era, its calculations enhanced support to multiple programs.

2004 Distributed Information Systems Laboratory dedicated at Sandia/CA, providing a test-bed for new advanced technologies.

2004 Sandia/Los Alamos joint Center for Integrated Nanotechnologies (CINT) researchers witnessed birth of carbon-linked nanostructures (buckyballs).

2007 Microsystems and Engineering Sciences Applications (MESA) facilities opened, providing a research environment combining expertise in nuclear weapon design, microsystems, high performance computing and computational simulation.

2008 The W76-1 Life Extension Program (LEP) achieved its first production unit.

2009 Invented tiny glitter-sized photovoltaic cells that can charge satellites in space or light-weight electronic devices at remote locations.

2010 Assisted in ending the massive oil leak from the BP Macondo Well's damaged wellhead.

2010 Emulytics™ platform introduced to provide cyber analysis and cyber training on large-scale, heterogeneous networked systems.

2011 Provided analysis of the Fukushima Daiichi nuclear power complex reactor condition and plume migration. By the following year Sandia-developed and UOP-manufactured crystalline silico-titanates (CSTs) had been used to remove radioactive material from more than 43 million gallons of contaminated wastewater at the plant.


2012 Introduced SpinDx lab-on-a-disk platform for critical patient data analysis in a matter of minutes. In 2015, added BaDx—a standalone, self-destructing device to detect anthrax. By 2019, SpinDx was able to do nucleic acid tests to search for genetic codes in any virus, parasite, or bacteria while detecting toxin proteins.

2014 Transferred Copperhead—a modified MiniSAR system mounted on unmanned aerial vehicles and used to uncover IEDs—to the U.S. Army.

2015 Began development work on the Mobile Guardian Transporter, the third-generation secure system for over-the-road transport of weapons and special nuclear materials. In 2020, a successful crash test moved it along toward certification for transporting nuclear materials.

2017 W88-0/Mk5 Alteration 370 LEP began production engineering.

2017 Served as lead technical integrator on an Intermediate Range Conventional Prompt Strike Flight Experiment-1 flight test collecting data on hypersonic boost-glide technologies.


2018 The Mk21 program built, tested and delivered two flight-quality Arming and Fuzing Assemblies (AFAs) to the U.S. Air Force for ICBM flight testing.

2018 Astra achieved petaflops performance. It is the first advanced prototype platform deployed to evaluate emerging high-performance computing technologies for stockpile stewardship.

2018 Ongoing research, test and evaluation in advanced controls for unmanned and robotic systems.


2019 Building on three decades of design and testing of hypersonic vehicles, Sandia formed Autonomy New Mexico, an academic research coalition with a mission to create artificially intelligent aerospace systems.

2019 Submitted a patent for the Whetstone software tool, which sharpens the output of artificial neurons, allowing neural computer networks to process information up to a hundred times more efficiently.

2020 Covid-19 response included new practices to protect the workforce, research to identify and track the virus, a variety of technology for protecting against it, and increased donation to those suffering ill effects of the pandemic.

2020 Successful compatibility test of a mock B61-12 at Tonopah Test Range. The device was released from the internal bomb bay of an F-35A Lightning II at greater than the speed of sound.

2021 Sandia and Goodyear develop the Tread Tester—a breakthrough virtual method to show a tire’s performance before building any prototypes.