Located in Richland, Washington, PNNL is one among ten U.S. Department of Energy (DOE) national laboratories overseen by DOE’s Office of Science. Our research strengthens the U.S. foundation for innovation, and we help find solutions for not only DOE, but for the U.S. Department of Homeland Security, the National Nuclear Security Administration, other government agencies, universities and industry.

Today, more than 4,400 are employed at PNNL; our business volume is more than $1.1 billion. Our Richland campus includes unique laboratories and specialized equipment as well as the William R. Wiley Environmental Molecular Sciences Laboratory, a DOE Office of Science national scientific user facility. In addition to the Richland campus, we operate a marine research facility in Sequim, Washington; and satellite offices in Seattle and Tacoma, Washington; Portland, Oregon; and Washington, D.C.

Early 1960s Researchers at PNL (now called PNNL) developed the standards and devices for setting and measuring radiation doses received by nuclear industry workers. Tens of thousands of people, including children, have been measured by whole-body counters since the 1960s to relate their physical content of radioactive materials to sources such as food and water.

1960s PNL formulated the first use of a digital computer for complete process control of a mass spectrometer.

Mid-1960s PNL devised a computer code, called COBRA for COolant Boiling in Rod Arrays, which allowed for three-dimensional, multiphase hydrothermal modeling of reactor and other complex systems.

1967 PNL researchers continued the fundamental scientific and technical work that provided the basis for the design, fabrication and reprocessing of weapons-grade nuclear fuels.

1940s The government created the $85-million Atomic Energy Commission laboratory complex operated by General Electric at Hanford for the Manhattan Project.

1965 Battelle won the contract to operate the R&D lab, at that time called Pacific Northwest Laboratory.
1967  PNL researchers invented the basic technologies that form the foundation of holography.

1969  PNL scientists investigated the requirements for successful artificial heart implantations.

1969  The Acoustic Emission tester earned PNL its first IR 100 Award (now called R&D 100 Awards). The technique made it possible to monitor the structural integrity of metal components.

1970  For the first time, researchers saw live TV images of inside the human body. Using the PNL-designed acoustic holography technique, physicians focused the image at any depth within living tissue to detect fetal abnormalities and locate blood clots for surgical removal. It also allowed surgeons to view internal organs without operating.

1971  Biologists and materials scientists created a porous substance called Void Metal Composite (VMC). Its ability to develop a “living union” between bone and prosthetic devices by bone ingrowth enabled VMC to anchor artificial teeth or femoral head prosthesis. It also could be surgically implanted and used as a splint for badly broken bones. The next year PNL received an IR 100 (now called R&D 100) Award for VMC.

1971  Researchers at PNL completed experiments on design and operation of high-temperature, gas-cooled reactors at the High Temperature Lattice Test Reactor.

1965  Ground was broken on the first phase of a $19-million campus expansion in Richland.

1967  PNL began operation of the 120-square-mile Arid Lands Ecology reserve.

1969  America landed a man on the moon; PNL was the only Northwest organization chosen by the National Aeronautics and Space Administration (NASA) to analyze lunar material collected from the Apollo program. The research helped determine the origin and history of the moon by measuring the radioactivity of its surface materials.

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1974  PNL invented a technique called optical digital recording that stores information as a track of dots about one micron in diameter. This innovation served as the critical design element for compact discs and players now manufactured worldwide.

1974  Scientists developed the first all-sputtered photovoltaic cell.

1975  The high-speed inspection system, originally developed to inspect small-arms ammunition, was adapted for a variety of other manufacturing processes.

1975  PNL developed a sensitive, but relatively simple, method for measuring mineral loss from bones—a potential problem for astronauts in long space flights—by measuring the body’s uptake of strontium-85.

1977  Scientists developed a technology for incorporating high-level radioactive waste in a stable glass form suitable for permanent geologic disposal. The technology was deployed at West Valley, Savannah River and Hanford.

1977  National “energy crisis” hits; the U.S. Department of Energy was formed.

1977  President Carter instituted a moratorium on nuclear fuel recycling.

1978  Micromouse, called “Moonlight Special,” took 500 voluntary hours to assemble. It was a self-contained robot that used microprocessor technology to solve complicated mazes.

1979  An accident, the most serious in U.S. commercial nuclear power plant operating history, occurred at the Three-Mile Island Nuclear Generating Unit.
1978 Materials, developed at PNL, prevented unwanted root growth and vegetation from invading septic tanks, roadways, sidewalks, and buried gas pipes—potentially saving millions of dollars in maintenance costs. The award-winning technology was commercialized and now is available in a variety of products.

1979 Using on-board equipment in PNL’s DC-3 aircraft, sampling and analysis of pollutants from industrial centers was completed. The effort was part of a two-year study of pollutant concentrations and transformations in the atmosphere. Data resulting from the work would be used to develop regional air pollution models to help determine environmental impacts of burning fossil fuels.

1979 A jointly developed sputter-deposition, optical coating process was used to improve optical components for high-energy laser systems employed in fusion energy research.

1979 PNL invented a new type of exposure chamber. The device provided a means for more accurate, consistent aerosol exposure levels.

1980 IBM released the PC, launching the modern computer age.

1980 Mount St. Helens erupted; PNL researchers collected and analyzed samples of ash to determine potential environmental and health hazards.

1980 Scientists created a method to turn sewage sludge into synthetic asphalt. The method provided lower-cost paving material and an environmentally safe way of disposing sewage sludge. The accompanying synthetic oil product also could be used as fuel oil.
1979 PNL was named to manage the DOE’s 5-year, $10-million Seasonal Thermal Energy Storage Program—an effort to demonstrate the storage and retrieval of energy on a seasonal basis using heat or cold from waste.

1980 Studies were conducted to identify possible biological effects of an ultra-high voltage transmission system at the Bonneville Power Administration’s full-scale 1,000-kilovolt prototype line. The research was the first to monitor the effects of UHV transmission on a natural ecosystem.

1980 PNL developed a new-generation, high-speed inspection system using video image inspection processes for products such as bearings, bottles and light bulbs.

1980 PNL scientists developed a solid-state light detector capable of counting individual protons, making it possible to use infrared in a new way. The detector—the first to offer efficient photon counting beyond one micron wavelength—showed promise for use in near-infrared astronomy as well as a wide range of other light measurements.

1980 PNL was named lead laboratory for a national program designed to determine the causes and effects of acid rain. The DOE study was part of a 10-year National Acid Precipitation Assessment program, the most comprehensive effort at that time on the acid rain problem.

1981 Instruments were constructed at PNL for use on the International Space Station and other spacecraft to measure radioactive particles that could pass through a human body and potentially harm astronauts.

1984 PNL moves from being a DOE Nuclear Energy Laboratory to one within DOE’s Office of Energy Research (later renamed Office of Science). Growth of basic research began.

1986 The Chernobyl Nuclear Power Plant disaster occurred in Ukraine. PNL was assigned the lead role in collecting and maintaining information on the Chernobyl nuclear accident, including analyzing the levels of radiation after the plume arrives in the United States as well as collecting air samples of the fallout using research aircraft.

1987 The Molecular Science Research Center established the basis for PNL’s first user facility—later named the Environmental Molecular Sciences Laboratory (EMSL).
1982 A unique paint was developed for use in helping reduce theft by permanently marking small tools, office and heavy equipment, art objects and personal property. The paint is mixed with different combinations of chemical ions and can be applied to metal, wood, plastic or rubber items.

1988 Hanford’s last remaining production reactor, N Reactor, ordered shut, bringing an end to 45 years of nuclear weapons material production and a start to environmental cleanup.

1982 PNL designed a glassy, stainless steel coating with corrosive-resistant properties comparable to titanium. The coating could be applied to nearly any metal surface by high-rate, sputter-deposition or electro-deposition. It also could be used in corrosive environments, such as seawater, geothermal wells, nuclear power plants and other chloride liquid environments.

1983 The award-winning Portable Blood Irradiator developed at PNL is the first fully portable device for continuous irradiation of blood. The device showed promise in suppressing early rejection of organ and tissue transplants by continuously irradiating a patient’s blood.

1982 PNL began work on a process for treating fission waste for recovery of noble metals. In 1984 the invention earned an IR 100 Award (now called R&D 100 Awards). The United States imports more than 95 percent of these rare, or strategic metals, which are vital to industry and defense.

1989 The devastating Exxon Valdez oil spill occurred in Alaska. PNL researchers based in Sequim conducted ecological assessment and other studies shortly after the accident and then later to gauge the success of cleanup activities.

1989 The Berlin Wall fell; the Soviet Union was dissolved.

1990 PNL helped create the U.S. Global Climate Change Research Program.
1987 Researchers designed the processes that convert sugar- and starch-laden agricultural wastes into a high-protein cattle feed supplement and food processing wastes into useful methane fuel.

1988 A process called Waste Acid Detoxification and Reclamation that recycled hazardous acids used in various metal finishing processes was invented at PNL. WADR later was commercialized.

1989 Engineers developed a holographic imaging system that rapidly identifies hidden weapons, explosives and other contraband—even plastic, ceramic, and other non-metallic weapons—through clothing. Today the technology is in use at airports and has been adapted for other uses including within retail clothing stores.

1988 Engineers developed a $2.5 million robotic mannequin—so humanlike it sweats—for the U.S. Army to test protective clothing.

1990

1991 PNL became technical program coordinator of DOE’s Atmospheric Radiation Measurement Program.

1993 PNL developed superplastic-forming technology to meet new mileage emissions and recycling goals.

1993 The Historic FreedomCAR agreement was signed between the “Big Three” automakers and the federal government.

1993 The Global Change Assessment Model was the first model to use an integrated energy-economic framework to estimate future greenhouse gas emissions. GCAM is now widely used by scientists and policy-makers around the world to understand global change.
1989 Advanced ceramic fabric materials developed at PNL helped in space exploration. Ceralite™ materials, made from continuous fibers of metallic oxides or other low-density materials, were used on space shuttle flights to significantly reduce the mass and weight of heat radiators, piping, and other spacecraft components.

1990 Radiochemists discovered a process for extracting highly pure yttrium-90 from nuclear waste that could be used in nuclear medicine for cancer treatment. When combined with drugs that specifically target cancer cells, the isotope delivers a highly localized and effective radiation treatment with minimal side-effects to the patient. The process was commercialized in 1999 and is now the active ingredient in several new cancer drug products used worldwide.

1991 Early stages of portable acoustic inspection devices were designed for the U.S. Department of Defense. Since then, the technology has been used by the U.S. Defense Threat Reduction Agency, United Nations Weapons Inspectors, the Internal Revenue Service, the State Department and others.

1995 PNNL led DOE’s International Nuclear Safety Program.

1995 A massive power outage hit the East Coast of the United States.

1995 Though a national laboratory since its inception in 1965, PNL becomes Pacific Northwest National Laboratory (PNNL) when DOE added “national” to its name in a ceremony on the Richland campus.

1995 PNNL developed an ultrasonic imaging system that enabled physicians to quickly and accurately diagnose torn ligaments, tumors, vein disorders, newborn hip malformations and other soft-tissue abnormalities. Unlike conventional ultrasound technology that uses reflected acoustic waves, the new imaging system transmitted acoustic waves through the body. This technology was commercialized.

1995 Researchers developed the Softdesk Energy software that could be used to design more energy-efficient buildings. The program integrated specialized software, computer-aided design drafting tools and commonly used manual techniques for estimating energy use. The result used a one-of-a-kind system that provided immediate feedback on a building’s energy consumption during the design process.

1995 PNNL established the Center for Global Security located in Seattle. The Center teamed with the University of Washington to establish the Institute for Global and Regional Security Studies in the UW’s Jackson School of International Studies.

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Late 1990s The U.S. government created regulations on fuel consumption and emission and air-quality standards.
**1995** The NWChem high-performance computational software model was created at EMSL and is used for chemical and biochemical reactions at the molecular scale. The software is one of the most used molecular science software for massively parallel computing in the world. It went open source in 2010.

1995 A subsurface lithoautotrophic microbial ecosystem, known as SliME, discovered by PNNL, thrives in an environment similar to the surface of Mars. Rather than using photosynthesis, the microbes live on chemical energy in basalt, a rock common to Earth and Mars.

1995 RubberCycle™ addressed the problem of what to do with stockpiled tires. Scientists invented a bioprocess using sulfur-loving microorganisms that change the surface chemistry of waste tire rubber, enabling it to bond with virgin rubber. This cost-effective method of producing vulcanized rubber products, such as tires, performed better than those made of new rubber alone.

1996 PNNL developed a portable, three-dimensional ultrasound medical imaging system for the U.S. Army. The system was tested at a U.S. Army MASH unit in Bosnia. It also was used by physicians in rural areas and by those treating medical emergencies in hard to access places.

1996 Researchers designed a technically based, integrated approach to evaluate economically efficient paths to mitigate carbon dioxide emissions.

1997 PNNL fabricated the first Tritium-Producing Burnable Absorber Rods inserted in a commercial reactor, removing the need for special production reactors.

2000 PNNL provided leadership in the development of advanced communication and control technologies to benefit a highly connected electricity grid.

2000 PNNL led the core technology component of the Solid State Energy Conversion Alliance’s low-cost solid oxide fuel cell (and related technologies) development. This work also supported DOE’s Heavy Vehicle, FreedomCar, and Hydrogen programs.

2001 The human genome was decoded.

2001 Terrorists attacked the United States.

2001 The War in Afghanistan was launched.
1997 PNNL developed a highly sensitive sampler/analyzer that can be used to prevent proliferation of nuclear weapons by remotely detecting trace quantities of materials associated with such weapons. It was deployed around the world in support of the Comprehensive Nuclear Test Ban Treaty.

1997 Researchers develop visualization software products that embody innovative visual representations. The software extracts useful information from massive amounts of data using algorithms that identify word similarities and themes in text. They have been used for law enforcement and national security purposes.

1998 PNNL improved radio-frequency identification tags that were used to track and monitor everything from clothing to pharmaceutical products to computer equipment. These tags currently are used by the U.S. military.

1999 PNNL developed one of the first climate models that analyzes global warming’s potential impacts to a region’s agriculture, recreation, water resources and salmon stocks.

1999 The award-winning Electrodynamic ion Funnel designed at PNNL significantly improved the sensitivity of certain mass spectrometry tools and other analytical instruments. Mass spectrometry is used in environmental, biotechnology and drug applications, as well as in medical, biological and other broad areas of research.

2001 The U.S. Department of Homeland Security was established.

2001 PNNL provided scientific and technical support to help interdict radiological and nuclear weapons.

2003 PNNL reported to DOE’s Pacific Northwest Site Office.

2003 The East Coast electricity grid blackout occurred.

2003 PNNL formed the GridWise Alliance Board.

2003 The National Institutes of Health designated PNNL as a center for basic research in proteomics.

2003 The War in Iraq began.

2004 DHS created the National Visual Analytics Center™ and asked PNNL to lead the effort.

2005 PNNL partnered with Oregon State University and created the Microproducts Breakthroughs Institute.
1998 Researchers engineered the ceramic called SAMMS, short for self-assembled monolayers on mesoporous supports, to remove hazardous mercury and other heavy metals from water and other liquids. The product was commercialized and is now being used to solve global environmental challenges.

2005 PNNL joined DOE’s Joint Genome Institute.

2006 PNNL launched the Pacific Northwest GridWise™ Demonstration projects.

1999 Researchers developed the award-winning MicroHeater, a palm-sized combustion unit that weighed less than .2kg (5 oz.). The technology could provide heat for portable personal heating and cooling devices, in-line water heaters, fuel cell systems, and indoor heating systems.

1999 Scientists developed a new way to make plastic virtually impermeable so it could be used to replace glass in new display technologies. Using plastics instead of glass would allow laptop computer monitors, cell phones and other flat-panel displays to be thinner, more rugged and lighter weight. The product is incorporated into many commercial products.

2000 PNNL engineered the Timed Neutron Detector, an award-winning technology, which quickly and easily detects metallic and non-metallic landmines.

2006 PNNL established the Electricity Information Operations Center for researching and developing technologies and concepts to better manage and control the electric grid.

2008 PNNL began the largest construction effort in its history to replace research facilities for biological sciences, computational sciences and nuclear research.
2000 PNNL produced a prototype Grid-Friendly™ Appliance Controller chip that can be incorporated into consumer appliances. Licensed in 2011, the chip allows appliances to respond to severe changes in the power grid by shutting down the load or temporarily scaling back energy use.

2000 PNNL combined an optical microscope with a nuclear magnetic resonance microscope to allow direct observation of a single living cell’s physical and chemical composition—without invading or destroying the cell—in real time. This new technology is used to study the effects of environmental conditions on live cells.

2002 PNNL designed a faster, more thorough mass spectrometry method for identifying proteins. The system significantly advances the technology infrastructure required to understand the roles proteins play in cellular function and disease development.

2002 Researchers invented a means to deposit metal atoms on very thin oxide layers, making entire computer memories immediately available for use. The technique also may help fabricate less expensive catalysts for chemical reactions and lead to better nanotechnology devices and ceramic or metal seals.

2002 PNNL selected to lead a DHS program that integrated and began deploying radiation detection systems at ports of entry around the country that allow U.S. Customs and Border Protection Officers to scan for and detect the presence of illicit nuclear and radiological materials.

2003 PNNL designed a saliva-testing system that can be used to monitor human exposure to harmful chemicals. Using sophisticated mass spectrometry equipment, researchers developed a portable microanalytical sensor to quickly diagnose organophosphate pesticide exposure in humans. The sensor provided immediate results without the need for blood.

2008 PNNL and Washington State University dedicated the jointly developed Bioproducts, Sciences, and Engineering Laboratory located on the WSU Tri-Cities campus.

2008 PNNL launched the Institute for Interfacial Catalysis (now the Institute for Integrated Catalysis) to encourage collaboration among catalysis researchers across the country and bridge the gap from fundamental catalysis research to process application.

2009 A joint carbon capture and storage science and technology program was created with the Chinese Academy of Sciences and the National Energy Technology Laboratory.

2009 PNNL was awarded stewardship of the Defense Department’s Center for Adaptive Supercomputing Software—Multi-Threaded Architectures.
2007 Work began on pilot-scale pretreatment processes for the Hanford Waste Treatment Plant, which is designed to treat waste stored in underground tanks. PNNL’s role to test the processes was completed in 2009.

2007 A technology that reduces NOx—a mixture of nitric oxide and nitrogen dioxide—in the diesel engine was invented at PNNL. Called Lean-NOx Trap, the technology works by combining an electrically charged gas with a specialized catalyst. First used in the 2007 Dodge Ram pickup, it is also being used in the Volkswagen Jetta TDI.

2008 Engineers initiated work on the Smart Charger Controller to mitigate peak demand on the grid when many electric vehicles charge at the same time. It also controls the battery charging to even out the fluctuations in the electricity production from wind and solar resources. In 2011, the controller was tested in commercially available electric cars.

2009 An on-board, health-monitoring device from PNNL helped military personnel ensure the Army’s Hellfire II missiles performed without failure. It marked the Army’s first-ever deployment of missiles in the Middle East that feature a device to constantly monitor the weapon’s battlefield readiness.

2009 PNNL dedicated two new laboratories—the Biological Sciences Facility and the Computational Sciences Facility.

2009 PNNL established the Center for Molecular Electrocatalysis to pursue advanced research in energy.

2010 Molecular traces can be telltale signs of explosives in a briefcase or progressing human disease. Revolutionary ion mobility separations in a microchip, developed at Owlstone Nanotech and PNNL, dramatically improve the ability to rapidly detect specific molecules in complex samples.

2010 Archer Daniels Midland Company began operating a full-scale production facility built to employ the Propylene Glycol from Renewable Sources process developed at PNNL. The new facility, which has 100,000 metric tons annual production capacity, is now being used to manufacture renewables-based industrial and pharmaceutical grade propylene glycol—a commodity chemical used in everyday industrial and consumer products traditionally made via petroleum.
2010 PNNL developed the hermetic environmental protection package for an ultra-small self-charging power source. The lithium ion-based battery with a thin photovoltaic collector is only five millimeters in diameter and approximately 50 microns thick (a human hair is approximately 70 microns thick) with an energy density greater than 300 watt-hours per liter.

2010 PNNL’s scalable cyber visualization tools offer insight into massive datasets to help analysts discover early indicators of potentially malicious activity. This provides analysts a significantly improved situational awareness of network activity, providing more efficient investigation to support prevention, response, and mitigation of harmful attacks.

2011 Following the earthquake and tsunami that hit Fukushima, Japan, in March 2011, ultra-trace nuclear detection technology developed at PNNL, employed for international treaty verification purposes in Japan, immediately is used to provide technical readings for Japanese decision makers. Days later, the same equipment at PNNL detects the first signals of nuclear fallout that has made its way to the atmosphere over the United States.

2011 PNNL staff members were recognized by DOE Secretary Chu for helping to keep the nation and the world safe. First, when the Deepwater Horizon exploded and spilled oil into the Gulf of Mexico, and secondly when tons of used nuclear fuel in the former Soviet Union was at risk of falling into the wrong hands.

2012 New battery material developed by scientists at PNNL, Vorbeck Materials and Princeton University enables electric vehicles and consumer electronic products to recharge in a fraction of the time currently required.

2012 Purification systems are critical to thousands of sailors isolated deep underwater in submarines. PNNL’s Advanced Carbon-Dioxide Removal Unit, developed with support from the Naval Sea Systems Command, captures carbon dioxide directly from the atmosphere within a submarine; it’s an environmentally friendly removal process that creates a healthier underwater environment. It is scheduled for installation in a Navy submarine in 2014.

2012 PNNL’s Olympus supercomputer advances science and saves energy. It can compute as fast as 20,000 typical PCs combined, and is the first large-scale computer exclusively available to PNNL researchers and their collaborators.
At Pacific Northwest National Laboratory, we are transforming the world through courageous discovery and innovation. The evidence is all around us. PNNL’s science and technology inspires and enables the world to live prosperously, safely and securely. We collaborate to advance science and solve complex problems in energy, the environment, and national security as well as move technology solutions to market.