

## Resources on New Mexico's Atomic Histories

Michael Amundson, Yellowcake Towns, University of Colorado Press, 2004

Sam Bono The National Atomic Museum: America's Museum Resource for Nuclear Science & History Walsworth, 2001

Paul Boyer Fallout: A Historian Reflects on America's Half-Century Encounter with Nuclear Weapons. Columbus: Ohio State University Press, 1998.

Doug Brugge (Editor), Timothy Benally (Editor), Esther Yazzie-Lewis (Editor) The Navajo People and Uranium Mining University of New Mexico Press, 2007

Jennet Conant 109 East Palace: Robert Oppenheimer and the Secret City of Los Alamos New York: Simon and Schuster, 2005.

Darren Court, White Sands Missile Range Museum, White Sands Missile Range Arcadia Publishing, 2009

Gwyneth Cravens, Richard Rhodes (Introduction) Power to Save the World: The Truth About Nuclear Energy Knopf, 2008. New Mexico author

Jim Eckles, Pocketful Of Rockets: History And Stories Behind White Sands Missile Range CreateSpace Publishing, 2013 *by retired White Sands Public Affairs Office after 30 years, lives in Las Cruces.*

Trinity: The History Of An Atomic Bomb National Historic Landmark, 2015

Bruce Hevley and John M. Findlay, eds. The Atomic West Seattle: University of Washington Press, 1998.

McAllister Hull Rider of the Pale Horse: A Memoir of Los Alamos and Beyond Albuquerque: University of New Mexico Press, 2005

Jon Hunner J. Robert Oppenheimer, The Cold War and the American West University of Oklahoma Press, 2009 NEW MEXICO AUTHOR- LAS CRUCES

Inventing Los Alamos: The Growth of an Atomic Community University of Oklahoma, 2007

Cynthia Kelly, A Guide to the Manhattan Project in New Mexico Worzalla Press, 2012

Chuck McCutcheon, Nuclear Reactions: The Politics of Opening a Radioactive Waste Disposal Site. Albuquerque: University of New Mexico Press, 2002.

Peter Malmgren Los Alamos Revisited: A Workers' History La Jicarita Press, 2018. Based on 15 years of oral history work with the original Hispanic and Pueblo residents of the Pajarito, local author in Chimayo.

Joseph Masco The Nuclear Borderlands: The Manhattan Project in Post-Cold War New Mexico, Princeton University Press, 2006

Judy Pasternak Yellow Dirt: A Poisoned Land and the Betrayal of the Navajos Free Press, 2011

V. B. Price The Orphaned Land: New Mexico's Environment Since the Manhattan Project University of New Mexico Press, 2011 NEW MEXICO AUTHOR

Traci Brynne Voyles. Wastelanding: Legacies of Uranium Mining in Navajo Country University of Minnesota Press, 2015

Tom Zoellner, Uranium: War, Energy, and the Rock That Shaped the World, Penguin, 2010.

<http://www.nuclearconnect.org/> Center for Nuclear Science and Public Information, Education arm of American Nuclear Society (ANS) . Includes images, lesson plans, articles, et al.

<https://www.aps.org/programs/education/index.cfm> American Physics Society Education link, with lesson plans, teacher education, digital library, research materials for k-12 and beyond.

<https://www.manhattanprojectvoices.org/> Voices of the Manhattan Project, with many oral histories recorded in collaboration with the Los Alamos Historical Society and the Atomic Heritage foundation.

<https://www.atomicheritage.org/about-us> Atomic Heritage Foundation is a wealth of resources, including historical photographs, oral histories, short film, readings and innumerable links.

<https://energy.gov/management/downloads/history-atomic-energy-commission> U.S. Department of Energy paper on the history of the Atomic Energy Commission, written 1985.

<https://energy.gov/ne/office-nuclear-energy> US Department of Energy resources, both historical and contemporary. Learn more about nuclear energy.

<https://www.osti.gov/opennet/manhattan-project-history/Resources/library.htm> DOE Office of History and Heritage resources. Downloadable books and primary documents telling the story of the Manhattan project.

<http://www.sandia.gov/about/history/index.html> and <http://www.lanl.gov/> Explore the history of the National Nuclear Security Administration Laboratories; Sandia National Laboratory and Los Alamos National Laboratory.

<https://www.epa.gov/grants-mining-district> Environmental Protection Agency documentation of historic uranium mining sites.

<https://urencos.com/about-us/company-structure/urencos-usa/> June 2006: Louisiana Energy Services (LES) was issued a license to construct and operate a gas centrifuge uranium enrichment plant to be known as the URENCO USA facility, located five miles east of **Eunice, New Mexico**. URENCO operates in a pivotal area of the nuclear fuel supply chain which ends with the sustainable generation of electricity for consumers around the world. The supply chain itself can be subdivided into four key processes: mining; conversion; enrichment; and fabrication. URENCO uses world-leading centrifuge technology to provide the uranium enrichment services our customers need to generate low carbon nuclear energy. URENCO's principal activity is the provision of a service to enrich uranium to provide fuel for nuclear power utilities.

<https://wipp.energy.gov/wipp-site.asp> DOE resource page on the Waste Isolation Pilot Plant in Carlsbad

<https://www.facebook.com/trinitydownwinders/> Tularosa Basin Downwinders Consortium page on facebook updates with current events related to nuclear history and contemporary legacy of the Trinity test in southern New Mexico.