

MORE INFORMATION on NUCLEARISM in New Mexico...

Nuclear Weapons

- Kirtland Air Force Base in Albuquerque currently holds at least 1,500 nuclear weapons. The nuclear Non-Proliferation Treaty (NPT) and common moral sense require us to dismantle and remove the nuclear weapons from the arsenal.
- Our petition is to help stop the nuclear weapons work of Los Alamos National Laboratory, in compliance with the NPT and the Nuremberg Principles.
- Sandia National Laboratory also enhances nuclear proliferation. We must work together to stop this Lab from breaking international law too.

Uranium Mining

- Thousands of miners and family members across Navajo Lands have died or suffered with cancer and lung diseases as a result of mining and only half of them have been compensated.
- July 16th 1979: Church Rock Uranium Tailing Site accident polluted and contaminated 100 miles of the Rio Puerco river in New Mexico and Arizona.

Nuclear Waste

- The Waste Isolation Pilot Project (WIPP) near Carlsbad, NM gathers and stores the kind of nuclear waste known as transuranic.

Information Approved by the Ad-Hoc Steering Committee of PAJOLAs, 202 Harvard SE, Albuquerque NM 87106

Download more petitions and other educational materials at ABQpeaceANDjustice.org/pajola-project.html

MORE INFORMATION on NUCLEARISM in New Mexico...

Nuclear Weapons

- Kirtland Air Force Base in Albuquerque currently holds at least 1,500 nuclear weapons. The nuclear Non-Proliferation Treaty (NPT) and common moral sense require us to dismantle and remove the nuclear weapons from the arsenal.
- Our petition is to help stop the nuclear weapons work of Los Alamos National Laboratory, in compliance with the NPT and the Nuremberg Principles.
- Sandia National Laboratory also enhances nuclear proliferation. We must work together to stop this Lab from breaking international law too.

Uranium Mining

- Thousands of miners and family members across Navajo Lands have died or suffered with cancer and lung diseases as a result of mining and only half of them have been compensated.
- July 16th 1979: Church Rock Uranium Tailing Site accident polluted and contaminated 100 miles of the Rio Puerco river in New Mexico and Arizona.

Nuclear Waste

- The Waste Isolation Pilot Project (WIPP) near Carlsbad, NM gathers and stores the kind of nuclear waste known as transuranic.

Information Approved by the Ad-Hoc Steering Committee of PAJOLAs, 202 Harvard SE, Albuquerque NM 87106

Download more petitions and other educational materials at ABQpeaceANDjustice.org/pajola-project.html

Nuclear Power

- This is one of the most expensive ways of producing electricity. In the U.S. no private insurance company will cover a reactor, so the government has to subsidize the industry.
- An expansion of nuclear power could lead to the potential proliferation of nuclear weapons. It would be difficult to continue the double standard where some countries are allowed to have them and others, not.

Positive Options

- A 96% reduction in CO₂ emissions from the U.S. amounts to an 85% reduction for the planet. The U.S. goal of “zero-CO₂ emissions” is absolutely necessary to protect the global climate, and it is achievable at a reasonable cost.
- A reliable U.S. electricity sector with zero-CO₂ emissions can be achieved without the use of nuclear power or fossil fuels like coal.
- Positive options for electrical power that are not as harmful as current coal, fossil fuels, nuclear, etc. methods include solar photovoltaics, wind, biomass, oceanic waves, advanced batteries, geothermal heat, better building designs, electric vehicles.

We'll deliver all petitions to Senate and Congressional members & those running for office. If you are collecting signatures, be sure to return the petitions to the Center for Peace & Justice before October 10th, at 202 Harvard SE, Albuquerque 87105.

Download more petitions and other educational materials at ABQpeaceANDjustice.org/pajola-project.html

Nuclear Power

- This is one of the most expensive ways of producing electricity. In the U.S. no private insurance company will cover a reactor, so the government has to subsidize the industry.
- An expansion of nuclear power could lead to the potential proliferation of nuclear weapons. It would be difficult to continue the double standard where some countries are allowed to have them and others, not.

Positive Options

- A 96% reduction in CO₂ emissions from the U.S. amounts to an 85% reduction for the planet. The U.S. goal of “zero-CO₂ emissions” is absolutely necessary to protect the global climate, and it is achievable at a reasonable cost.
- A reliable U.S. electricity sector with zero-CO₂ emissions can be achieved without the use of nuclear power or fossil fuels like coal.
- Positive options for electrical power that are not as harmful as current coal, fossil fuels, nuclear, etc. methods include solar photovoltaics, wind, biomass, oceanic waves, advanced batteries, geothermal heat, better building designs, electric vehicles.

We'll deliver all petitions to Senate and Congressional members & those running for office. If you are collecting signatures, be sure to return the petitions to the Center for Peace & Justice before October 10th, at 202 Harvard SE, Albuquerque 87105.

Download more petitions and other educational materials at ABQpeaceANDjustice.org/pajola-project.html