Plutonium warhead factory under construction near Santa Fe

Huge explosion of nuclear weapons mission underway despite climate collapse, crying social and economic needs

Ten miles away, a new nuclear warhead factory is being constructed. The US government is building a new facility to produce plutonium bombs, which could lead to a new global arms race and increase the risk of nuclear war.

To create the new facility, NNSA is demolishing its 50-year-old plutonium facility. This decision is part of a plan to increase nuclear war capacity in the US, despite the urgent need to address climate change and other global challenges.

Why a new facility? NNSA claims it is needed to increase the capacity to produce plutonium for nuclear weapons. However, this decision is controversial and has been criticized by many experts and activists.

Building new facilities for nuclear weapons production is a massive and costly project. The NNSA estimates that it will cost $6.8 billion to complete the construction.

This decision is particularly concerning given the urgent need to address climate change and other global challenges. The construction of a new plutonium facility is unlikely to contribute to any of these critical issues.

The construction of new nuclear weapons facilities will divert resources away from addressing urgent global challenges. This is a massive misuse of funds and a waste of resources.

As NNSA has testified, finishing the new facility will be a critical step in the US nuclear arms buildup. The new facility will allow the US to produce more plutonium bombs, which could lead to a new arms race and increase the risk of nuclear war.

NNSA has promised to complete the construction of the new facility within the next 10 years. However, many experts and activists criticize the decision as a dangerous and unnecessary step towards increased nuclear arms.