



The Newport stockpile consists of liquid chemical agent VX housed in steel containers.

Continuing the Legacy of Safety

- Our top priority remains the safety of the workers, the surrounding communities and the environment.
- The Newport team is comprised of workers who, because of their combined experience and intensive training, are experts in safely storing, handling and destroying chemical weapons.
- Workers are dedicated to the safe storage of the Newport stockpile until agent destruction operations are completed.
- By safely eliminating Newport's chemical agent stockpile, the workers at NECD are removing the risk posed by continued storage of the stockpile. The United States is safer due to the efforts of the Newport team.

NECD Milestones

- 1961-1968: Newport manufactures all chemical agent VX for the U.S. defense stockpile
- 1969: President Nixon issues a unilateral decree halting production and transport of chemical weapons, including the last two batches of VX produced at Newport
- 1999: Army awards systems contract to Parsons Corporation to design, construct and operate the Newport Chemical Agent Disposal Facility (NECDF)
- 2003: Construction complete
- May 5, 2005: VX neutralization operations begin
- April 26, 2007: 50 percent VX neutralization

New This Week at NECDF

Using neutralization technology, workers at the NECDF have safely neutralized approximately 1,934,186 pounds of chemical agent VX (approximately 229,176 gallons) or nearly 76 percent of the Newport agent stockpile. The United States has received credit for destroying 1,460,004 pounds of the Newport stockpile under the Chemical Weapons Convention Treaty. The Army receives credit for chemical destruction when the hydrolysate is transferred from shipping containers at a commercial waste treatment facility.

Activities: Workers continue safe neutralization operations of the chemical agent VX stockpile. Processing of empty steel containers is paused to conduct electrical system adjustments to the Ton Container Line. Neutralization operations will pause during a planned three-day plant maintenance outage scheduled to begin Jan. 21.



PUBLIC AFFAIRS:

Terry Arthur
Phone: (765) 245-4475
terry.arthur@us.army.mil

OUTREACH OFFICE:

Susan Gilman
Phone: (765) 828-1367
susan.gilman@us.army.mil

SYSTEMS CONTRACTOR:

Ginger Corado
Phone: (765) 245-5831
ginger.corado@parsons.com

Newport Chemical Stockpile Outreach Office

306 S. Main St.
Clinton, IN 47842
Phone: (765) 828-1367
Fax: (765) 828-1370
Toll Free: (866) 300-9034

Outreach Office Hours:
8:30 a.m. - 5:00 p.m.
Monday - Friday
(Additional hours available upon request)