

NitrocisionNews

Nitrocision, LLC

151 N Ridge Ave

Suite 260

Idaho Falls, ID 83402

208.552.2354

Current Projects

Marshall Space Flight Center - Huntsville, Alabama

A new system is being installed at NASA's Marshall Space Flight Center. The system will be qualified as part of the Return to Space Flight Program and be used for R&D activities.

United Space Alliance - Cape Canaveral, Florida

Aft shoes from the rocket launch pad will be shipped to Idaho Falls from Kennedy Space Center in Florida for a coating to be removed. A coating that has been applied to the 'shoes' does not meet quality specifications. Testing performed on the hardware showed the NitroJet could remove the coating within the allowed parameters. Removing the coating saves USA from having to destroy the shoes and procure new ones.

West Valley Nuclear Services - West Valley, New York

A system is being built and will be installed at the US Department of Energy's facility outside West Valley, New York. The system will be used to decontaminate four hot cells and a vitrification facility. All decontamination work will be performed robotically and will include a remote vacuum capture system to collect and package the radioactive waste. Nitrocision will also provide ongoing engineering and technical support for the duration of the project (approximately four years).

Conco/Global Technologies - Pennsylvania and Texas

Conco is a leader in the tube cleaning industry and Nitrocision has signed an exclusive agreement with the company for this industry. The company will deploy a NitroJet system into its tube cleaning operation in Texas. Conco is planning on purchasing two additional systems in 2008 for their California and Pennsylvania operations.

TOPs Knives - Idaho Falls, Idaho

A local knife maker is using the NitroJet to cut blanks for knives. The handles of the knives are cut from the bullet proof composite material used in the cockpit doors of airplanes. The blades are cut from a variety of metals.

Munitions Destruction - Idaho National Laboratory

Nitrocision is working with the INL to eliminate the hazard of unexploded munitions. Pressurized liquid nitrogen is used to safely remove the explosives.

Newmont Mines - Carlin, Nevada

Nitrocision will once again perform tube cleaning activities at the mine during their annual maintenance shutdown in April. This will be the fifth year Nitrocision has assisted in the activity.

Nitrocision is offering for sale up to \$5 million of its units of LLC membership through a Private Placement Memorandum pursuant to Section 4(c) of the Federal Securities Act and Regulation D. If you would like to learn more about this investment opportunity, please contact Ron Warnecke at 208.552.2354 or ron.warnecke@nitrocision.com.

Nitrocision Europe

AREVA

AREVA is the leader in the European energy business and devotes significant resources towards decontamination activities. AREVA has several decontamination and deconstruction projects in Europe that are ideal applications for the NitroJet. Contracts for these projects are currently being negotiated.

Lasserette Industries

Lasserette is a world leader in building, bridge and large structure cleaning and renovations. Nitrocision is testing applications for cleaning bridges and the Eiffel Tower.

Air Liquide

Research and development activities continue at the Air Liquide facility in Paris. Demonstrations and tests are being performed on a weekly basis for interested parties throughout Europe.

CRITT

Additional research and development activities are on-going at this facility. Their objectives are to understand the differences in performance between water jet and the NitroJet.

www.nitrocision.com

Nitrocision's Targeted Areas



Primary Markets

- ◆ Aerospace
- ◆ Marine
- ◆ Industrial Manufacturing
- ◆ Environmental Restoration and Waste Management
- ◆ Nuclear Decontamination



Secondary Markets

- ◆ Food Processing
- ◆ Rail
- ◆ Medical
- ◆ Semi-conductor
- ◆ Automotive
- ◆ Monument Cleaning
- ◆ Petrochemical



Sign up for our quarterly investor newsletter by calling Stacey Francis at 208.552.2354, Ext. 107 or by e-mail at stacey.francis@nitrocision.com