

Nitrocision, LLC

Company Overview: Nitrocision eliminates the need for water in industrial cleaning and cutting solutions. Using liquid nitrogen, waste streams are virtually eliminated with a gas that evaporates harmlessly into the atmosphere. The technology has disarmed explosives, removed radiological contamination, removed contaminated coatings, and cut a wide variety of materials. Infinitely adjustable, the technology creates unexpected precision and versatility in numerous applications.

Nitrocision technologies are used by industrial companies to solve complex needs with environmentally friendly solutions. Nitrocision is seeking funding to expand its sales and marketing teams, expand its service division, value-engineer its equipment and establish alliances with industrial partners.

Problem: Current industrial cleaning and cutting solutions rely heavily on water based systems that create large amounts of waste streams—often with high levels of contamination. Those waste streams create environmental burdens and additional costs that can be avoided with Nitrocision technologies.

Solution/Competitive Advantage: Using an ultra high-pressure stream of liquid nitrogen (-260°F and up to 60,000 psi) Nitrocision successfully cleans and cuts multiple surfaces without adding moisture or without creating heat—all without secondary waste streams. Technology is adaptable, infinitely adjustable, versatile, and most effective in highly radiological, explosive, or hazardous environments.

Market Opportunity: Current and potential markets include decontamination of nuclear facilities, bio-lab decontamination, power generation facilities, petro-chemical tanks and facilities, aircraft engine cleaning, and demilitarization of chemical and conventional weapons. Technology is currently being used domestically and internationally.

Management Team: Key management personnel include: Don Lindsey, founder of two successful high tech companies and more than 30 years in marketing and manufacturing of high tech equipment; Gary Anderson, former engineer at Idaho National Lab, more than 30 years in engineering and technology design; Gary Palmer, former engineer at INL, more than 30 years in engineering and technology design, original creator of technology; Jeffery Sayer, CPA, former Ernst & Young in Silicon Valley, more than 20 years experience creating, running, and financing companies in high growth environments.

Funding Request: With technology already proven and functional, the company is seeking \$5 million in stages to deploy formal sales and marketing efforts, expand the services division, and to further develop alliances with established industrial partners.



JEFFERY SAYER

Investors: Founders, Angels
Year Founded: 2001
Employees: 8

Nitrocision, LLC
www.veezyon.com
daytulu@veezyon.com

In Attendance:
Gary Anderson, CEO
Don Lindsey, Board Member
Jeffery Sayer, CFO

Revenue Forecast:

Year 1:	\$	6.5M
Year 2:	\$	10M
Year 3:	\$	24M
Year 4:	\$	38M
Year 5:	\$	56M