



## Breaking News

### **NRP Stone has submitted a LOI**

NRP Stone, Inc. is pleased to announce that it has submitted a Letter of Interest outlining terms for acquisition of Rare Metals and Gems Investors, LLC. RMGI has negotiated a multi-faceted marketing agreement with the producer of two unique products: natural white and rare colored diamonds finished from raw yellow/brown diamonds; and, a trademarked, one-of-a-kind, molecularly derived precious metal called Luxium. The manufacturing company and its affiliates have agreed to use RMGI as a marketing arm for its two products.

Both products are derived from Mother Earth's natural processes... with a technological twist. 99% of diamonds mined in the world remain unfinished by Mother Earth. They are yellow to brown in color because they were not given the time, heat, and pressure required to finish them into white and colored diamonds. As a result, these brown diamonds are typically crushed and used for industrial purposes, including diamond drills and saws. Only recently, these yellow or brown diamonds have been promoted as gemstones. However, with proprietary technology, yellow and brown diamonds can be graded and finished to their highest and best potential, white and colored gemstones.

To read the full release click [here](#)

Symbol: NRPI

Current Price: \$ 0.012

52-week high: \$ 0.02

52-week low: \$ 0.001

Shares Out:

[nrpstone.co](http://nrpstone.co)

## **REVOLUTIONIZING THE DIAMOND PRECIOUS METAL INDUSTRIES**



## **About NRP Stone, Inc.**

**NRP Stone, Inc. (NRPI) is engaged in marketing and distribution of unique precious metals and gems.**



## Management

David Clark, II - Chairman of the Board and President

Industrial sales and marketing. Most recently employed by Tyson and ConAgra, Mr. Clark will play an integral role in day-to-day operations, marketing, and sales to industrial clients. He is currently employed in a production support role for a major public company in Utah. He interfaces with engineers and value stream experts to implement improved production processes and maintain the integrity of operation processes.

Matt Palmer - Director and Secretary/Treasurer/Jewelry sales. Mr. Palmer has experience in sales and marketing, previously being a major retail sales producer with Shane Co. Jewelers. He will play an important role marketing and management assisting the Company achieve initial sales and long-term revenues from jewelry distributors and retailers. Jeff Bell - Director

Nurse Anesthetist and businessman. Mr. Bell is a Nurse Anesthetist (CRNA) and has a working knowledge of medical devices and practices. He obtained his BS in 2000 from the University of Utah and Masters from the University of South Carolina in 2004. He has worked in association with several large medical providers including Danville Regional Medical Center and Ogden Regional Medical Center. He is currently working for Intermountain Health Care (IHC) of Utah and has relationships with several

**NRP Stone, Inc. (NRPI)** is producer of two unique products:

- 1) Natural white and rare colored diamonds finished from raw yellow/brown diamonds; and,
- 2) A trademarked, one-of-a-kind, molecularly derived precious metal called Luxium.

Both products are derived from Mother Earth's natural processes...with a technological twist. 99% of diamonds mined in the world remain unfinished by Mother Earth. They are yellow to brown in color because they were not given the time, heat, and pressure required to finish them into white and colored diamonds. As a result, these brown diamonds are typically crushed and used for industrial purposes, including diamond drills and saws. Only recently, these yellow or brown diamonds have been promoted as gemstones.

However, with proprietary technology, yellow and brown diamonds can be graded and finished to their highest and best potential, white and colored gemstones. These gemstones are considered by the Gemological Institute of America (GIA) to be natural diamonds, because the technology used to finish these diamonds replicates the earth's natural process, in a shorter period of time. Using these proprietary processes, brown diamonds can become white, as well as all colors of the rainbow, depending upon their chemical makeup, which is known before they are purchased. Finishing occurs without dyes, radiation, or synthetically growing them in labs. They are truly natural diamonds.

The second product, Luxium, is a proprietary silver-based precious metal that can be used for jewelry, as well as in industry. Because silver is the best-known electrical conductor to man, it has many industrial uses, but has been deemed unsatisfactory for many applications because of its soft and degradable nature, and thus being subject to tarnish. Because Luxium is 99% silver, it has the quality of silver's conductivity, but does not tarnish like silver, which makes it a superior choice for jewelry and industrial usages.

## Valuation

**NRP Stone, Inc. (NRPI)** is revolutionizing the diamond industry as a whole. Their precious metal, Luxium is helping save millions in dollars in power with its super conductivity. We are issuing a **STRONG BUY** recommendation for **NRP Stone, Inc. (NRPI)**. With the stock trading at its 52-week low, we believe **NOW** is the time to get in. The only question left is: **WHAT ARE YOU WAITING FOR?**