# PROPRIETARY

#### This proprietary process is going to REVOLUTIONIZE several industries...

### **Recent Activities**

08/27 - This Company is pleased to announce the acceptance of the Letter of Interest. The letter was accepted as prepared and will serve as the basis of terms for the acquisition.

Their products are different from anything we have found in the marketplace. They have the potential to differentiate the company from every other precious metals and gems company in the world.

Both parties have agreed to schedule the closing for September 23, 2019.

August 13, 2019 - Their supplier has established a purchasing route for diamonds. After several trips and many negotiations with two African nations, their ministers have agreed to sell diamonds on a monthly basis with bulk pricing. As a result, diamond purchasing protocol and a buying route have been established and tested, and they have successfully imported raw diamonds across international borders and through customs. Once these diamonds are processed, marketed, and sold through distribution lines, the finished white and colored diamonds and Luxium settings are expected to render respectable profit margins.



## **About This Company**

The company is engaged in the marketing and distribution of unique precious metals and gems. The Company is very rare in their market and industry. They provide exceptional precious gems and metal products that satisfy an unrecognized and untapped market.

They specialize in:

- I. Finding innovative precious metal and gem products.
- 2. Test and prove products for different profitable applications.
- 3. Introduce, educate, and develop various markets for the product(s).
- 4. Allow industry to find their own applications by providing them samples and ideas.
- 5. Structure sales and servicing agreements commensurate to customer's new found savings or the new market value.



## A NEW tarnish resistant, silver-based precious metal

This metal has a natural finished look of chrome, though it can be colored for different looks. It is being viewed as a mid-market jewelry alternative in filling the gap between less-expensive silver that tarnishes and soft expensive gold, thus making it a stand-alone precious metal substitute.

Due to it's hardness, oxidation resistance, conductivity, and price point, these make it a candidate for a wide range of industrial uses and alternative for silver, gold, and copper in:

- \* Electrical systems,
- \* Circuit boards,
- \* Aerospace,
- \* Solar panels,
- \* Non-acid based storage batteries,
- \* Electrical transmission lines, and
- \* Many, many other uses in several different industries.

Several other uses are being investigated as we speak. Electronics and applications for existing and new electrical transmission lines used for the electrical power grid worldwide are initially being looked at. For every one-percent resistance incurred over high-tension electrical lines, power companies lose billions of dollars in lost wattage. A thin coat of Luxium nanoparticles could create a dynamic solution in cost savings to electrical transmission companies.

# What They Do And How It Works

Their products are derived from Mother Earth's natural processes...with a technological twist.....

1.) Unfinished Stones - 99% of diamonds mined in the world remain unfinished by Mother Earth. They are yellow and brown in color because they were not given the time, heat, and pressure required to finish them into white and colored diamonds without the use of dyes, radiation or synthetics. As a result, these brown diamonds are typically crushed and used for industrial purposes, including diamond drills and saws.

Only recently, yellow 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 stones are considered by the Gemological Institute of America (GIA) to be natural diamonds, because the technology to finish these diamonds replicates the earth's natural process, in a shorter period of time.

These gorgeous coloured diamonds have been test-marketing finished white and colored diamonds to a major national jewelry outlet for several years. Their diamond customer has also expressed a desire to purchase this jewelry-grade metal for gemstone settings, necklaces, bracelets, broaches, and similar jewelry due to its adaptable finish and resistance to tarnish. Which leads us to their second product,

2.) 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. Although it 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

This company is unlike every other company out there.... they have a **UNIQUE AND PROPRIETARY** process that has opened up an entirely new market segment. We believe that this company is on the cusp of something that is going to revolutionize several different industries with their effects hitting almost every industry out there. Now, the **ONLY** question is left is: **WHAT ARE YOU WAITING FOR**?

For further information on this once-in-a-lifetime opportunity, <u>click here</u>