

## Osmiridium Coin Develops New Extreme Density Un-couterfeitable Platinum Group Metal Coins

These coins made of osmium and iridium are uncounterfietable by the laws of physics.

BEMIDJI, MN, US, May 12, 2017 /EINPresswire.com/ -- Osmiridium Coin Develops New Extreme Density Uncouterfeitable Platinum Group Metal Coins

These coins made of osmium and iridium are uncounterfietable by the laws of physics.

Bemidji, MN – Dr. Eric Thorsgard, CEO of Cutting Edge Opportunities (DBA Osmiridium Coin), has perfected the technology to make extreme density (22g/cc) coins from osmium and iridium. These two elements posses extreme



osmiridium coin - exploding planet

properties, such as a theoretical density of 22.5g/cc. Osmium in particular has a melting point of 5.500°F. These properties have stood in the way of manufacturing coins with a density close to the 22.5g/cc theoretical density. New technology and experimentation has allowed Dr. Thorsgard to

develop the protocols and procedures to produce these new coins.



"My goal is to generate interest in osmiridium as a uniquely safe way to buy and sell precious metals for wealth protection and portfolio diversification. I want these uncounterfietable coins exist."

Eric Thorsgard

Cutting Edge Opportunities (DBA Osmiridium Coin) will introduce 15,000 limited edition coins in June.

These 15,000 limited edition coins that will be made of pure osmium and will have a unique, first ever, numismatic value as well as intrinsic value due to the scarcity of the platinum group metal. Following the introduction of the 15,000 limited edition osmium coins, the osmiridium coins will be made of either osmium or iridium and marketed as bullion coins.

Regardless of who makes osmiridium coins in the future, osmiridium coins will have to

be made of pure osmium and or iridium. Because of the density of osmium and iridium if

a osmiridium bullion coin is contaminated with anything in the universe it will either be to

large for its weight or to light for its size.

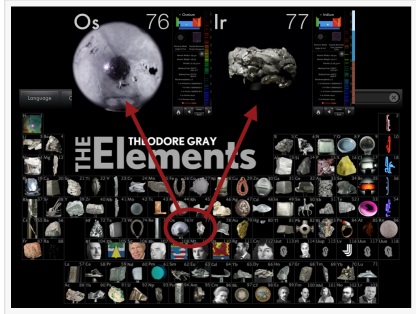
Unlike gold which can be contaminated with out a change in size and weight, physics

protects Individiuals from ever getting anything less than pure osmiridium when they

buy an osmiridium coin.

Physics does not protect the Osmiridium coin company from competition.

Osmiridium is the name given to a metal that is the combination of the two elements osmium and iridium, which are



Osmium Iridium - Elements

located side by side on the periodic chart of the elements. Both metals have a theoretical density that is slightly above 22.5g/cc, making them the densest elements in existence. The osmiridium coins will be the first ever precious metal coins that can be traded with absolute confidence between people with no special analytical knowledge. This is history in the making and has never been done before.

"My goal is to generate interest in osmiridium as a uniquely safe way to buy and sell precious metals for wealth protection and portfolio diversification," says Dr. Thorsgard. "I want to ensure these uncounterfietable coins exist. If fact, if anyone wants to get in on the production and sale of these extreme density coins, I encourage them to contact me. I am willing to discuss sharing my research and protocols."

Typically, the more gold is worth, the more incentive there is for individual criminals, criminal organizations or rogue governments to make counterfeit gold coins. But with the properties of osmiridium, it cannot be counterfeited or contaminated without changing its size or weight. Dr. Thorsgard believes that that the first possible consequence of producing extreme density osmium coins will be to push the current price of osmium up to the price of iridium, from \$400 per ounce to over \$900 per ounce. The second possible consequence will be that the price of both osmium and iridium will continue to climb.

Iridium has increased form a price of \$520 per ounce to over \$900 per ounce in the last 9 months.

"The price of Rhodium went from \$400/oz. to \$10,000/oz. due to speculation," says Dr. Thorsgard. "A company making osmiridium coins ought to stimulate a similar speculation price increase.

For more information, visit OsmiridiumCoin.com.

## About Osmiridium Coin

Osmiridium Coin has perfected the technology to make extreme density (22g/cc) coins from osmium and iridium and will manufacture and sell these extreme density 22g/cc osmiridium coins, which are uncounterfietable by the laws of physics. For more information, visit OsmiridiumCoin.com.

Eric Thorsgard Cuttting Edge Opportunities DBA Osmiridium coin 218 766-5242 email us here

This press release can be viewed online at: http://www.einpresswire.com

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2018 IPD Group, Inc. All Right Reserved.