

[Press Release Archives: 10/19/2018](#)

## **The Morgan Report to Interview Dr. John Whitney November 2nd on Itronics Inc. E-Waste Urban Mining Breakthrough Technology**

Zero Waste and Future Expansion of its 54,000 Square Foot Plant

Discussions on Itronics' Other Zero Waste Breakthrough Technologies in the Mining and Agricultural Industries.

RENO, Nev. and SPOKANE, Wash., Oct. 19, 2018 (GLOBE NEWSWIRE) -- David Morgan of The Morgan Report, founded more than 20 years ago, will interview Dr. John Whitney of Itronics Inc. (OTC: ITRO). They discuss the three Breakthrough Zero Waste Technologies that have been developed by Itronics and which are being brought into further expansion and commercialization of viable and saleable goods.

The Webinar Interview Sign-Up is available at [www.TheMorganReport.com/Itronics](http://www.TheMorganReport.com/Itronics)

The Morgan Report is noted for providing cutting edge opportunities in the Resource Sector.

Itronics Inc. (OTC: ITRO), is a diversified producer of GOLD'n GRO zinc fertilizers and silver products and a green "Zero Waste" technology development Company. This will be the first interview by David Morgan of The Morgan Report exploring the new breakthrough technologies leading to "Zero Waste" recycling.

"I am excited to host Dr. John Whitney for a 1st time on our Webinar Interview," said David Morgan, some real breakthrough technology in "Zero Waste" has been developed. This interview will be available for listeners to log in at [www.TheMorganReport.com/Itronics](http://www.TheMorganReport.com/Itronics)

### **Discussions include:**

Itronics has proven over the last 25 plus years that toxic waste streams can be recycled to zero waste and brought back into the community as saleable goods. These proven Zero Waste Technologies are Photographic Liquid Toxic Waste, E-Waste (Electronic Waste) and reprocessed Mine Tailings with Cyanided Contamination. Dr. Whitney and Itronics research team has further identified additional toxic waste streams that can be recycled to Zero Waste. These Breakthrough Technologies will be further developed at the Reno Plant or at its Wabuska Plant in the future plan of the company.

Itronics teams with Disability Resources, New 2 You Computers to provide employment to individuals with disabilities and provide E-Waste to Itronics to be recycled and retrieve all metals from the world's largest waste stream.

Itronics reported that gold valued at \$22 billion contained in E-waste was thrown away in 2016, in a press release dated January 4, 2018. The report said that the amount of gold thrown away in 2016 was equal to 15 percent of mine production. Also noted was that about \$1 billion of silver was thrown away in the E-waste every year.

Also, to be discussed is Itronics' acquisition of its second plant facility located in Wabuska, Nevada just outside of the US Parkway Development and Yerington. This plant has 54,000 square feet on 48 acres with rail car service.

Dr. John Whitney and Itronics have won numerous Cleantech awards. Please see the following link for a list of some of the awards:  
[http://www.itronics.com/cleantech\\_awards.shtml](http://www.itronics.com/cleantech_awards.shtml)

"I encourage listeners to tune in to get a full update on ITRO," continued Mr. Morgan, to find out more about the company and potential investment opportunities.

### **About Itronics:**

Headquartered in Reno, Nevada, Itronics Inc. is a "Creative Green Technology" Company which produces GOLD'n GRO specialty liquid fertilizers, silver bullion, and silver-bearing glass. The Company's goal is to achieve profitable green technology driven organic growth in specialty GOLD'n GRO fertilizers, silver, zinc, and minerals. The Company's technologies maximize the recovery and uses of metals and minerals and by doing this maximize sustainability.

Through its subsidiary, Itronics Metallurgical, Inc., Itronics is the only company with a fully permitted "Beneficial Use Photochemical, Silver, and Water Recycling" plant in the United States that converts 100 percent of the spent photoliquids into GOLD'n GRO liquid fertilizers, silver bullion, and silver bearing glass. This is internationally recognized award winning "Zero Waste" Technology. The Company is developing a portfolio of environmentally beneficial "Zero waste" processing and mining technologies. Itronics has received numerous domestic and international awards that recognize its ability to successfully use chemical science and engineering to create and implement new environmentally green recycling and fertilizer technologies.

The Company's environmentally friendly award winning GOLD'n GRO liquid fertilizers, which are extensively used in agriculture, can be used for lawns and houseplants, and are available at the Company's "e-store" on Amazon.Com. Due to expanded retail customer interest, GOLD'n GRO fertilizer may now be purchased in Reno, Nevada at the "Buy Nevada First Gift Shop" at 4001 S. Virginia St.

Follow Itronics on Facebook: <https://www.facebook.com/itronicsinc>

Follow Itronics on Twitter: <https://twitter.com/itronicsinc>

VISIT OUR WEB SITE: <http://www.itronics.com>

("Safe Harbor" Statement under the Private Securities Litigation Reform Act of 1995: This press release contains or may contain forward-looking statements such as statements regarding the Company's growth and profitability, growth strategy, liquidity and access to public markets, operating expense reduction, and trends in the industry in which the Company operates. The forward-looking statements contained in this press release are also subject to other risks and uncertainties, including those more fully described in the Company's filings with the Securities and Exchange Commission. The Company assumes no obligation to update these forward-looking statements to reflect actual results, changes in risks, uncertainties or assumptions underlying or affecting such statements, or for prospective events that may have a retroactive effect.)

Contact:  
Paul Knopick  
888-795-6336

---