

*For Immediate Release*

## **Mineworx Ahead of Schedule on Delivery of E-Waste Plant Technical Teams Head to Memphis**

**Burnaby, B.C., Canada – October 25, 2017 – Mineworx Technologies Ltd.**, (the "Company" or "Mineworx") (TSXV: MWX) (OTCQB: MWXRF) (FSE: YRS WKN: A2DSW3), a leading provider of proprietary, cost-effective, and non-toxic precious metals extraction solutions to the E-Waste and mining industries, announced today that the Company has commenced shipment of its E-Waste plant to Memphis, Tennessee. Part of the Mineworx engineering and fabrication team are on location in Memphis to initiate the plant assembly in the partner's 650,000-square foot facility.

"This is a milestone event for the Mineworx-EnviroLeach E-Waste collaboration," commented Greg Pendura, CEO. "Both companies' teams deserve tremendous credit for their ingenuity and foresight in developing this remarkable one-of-a-kind process. Taking a concept from R&D to commercialization is equal parts invention, engineering and hard work. But bringing new technology to market ahead of schedule and on budget is also a testament to the operational skills of these talented teams. We look forward to actual results when the plant begins processing material in the next few months."

The Company will be providing timely future updates on this industry-leading project as it progresses.

### **About Mineworx**

Mineworx is positioned for growth through partnerships with advanced mining and E-Waste opportunities utilizing its licensed cyanide-free precious metals extraction formula and patent-pending portable extraction technologies. These three innovations will increase and enhance business opportunities by deploying cost effective, environmentally friendly extractive metallurgy solutions.

### **About EnviroLeach**

EnviroLeach is a near-term gold producer that extracts precious and strategic metals from ores, concentrates and E-Waste using a new, proprietary electro-chemical process. This process has been proven to be a cost-effective and sustainable alternative to the current Cyanide, Smelter and Acid based processes used today.

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For further information, go to [www.mineworx.net](http://www.mineworx.net)

**For further information contact:**

MINEWORX TECHNOLOGIES LTD.  
Rick Gliege, V.P. Corporate Development  
250-751-3661  
[rick@mineworx.net](mailto:rick@mineworx.net)