

TSXV: MWX OTCQB: MWXRF

Frankfurt: YRS WKN: A2DSW3

For Immediate Release

Mineworx to Participate in European and U.S. Conferences in November

Vancouver, B.C., Canada – November 5, 2018 – 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 mining industry as well as to the E-Waste industry, through its collaboration with EnviroLeach Technologies, is pleased to announce that the Company will be attending two important European and U.S. conferences in November.

Mineworx management will be attending and presenting at the 2018 International Precious Metals & Commodities Show in Munich on November 9-10, 2018.

Information on this event the and the registration process can be obtained here: https://www.edelmetallmesse.com/en/index.html

Management will also be attending the Florida Capital Event Conference in Manalapan, Florida on November 15 – 17.

Both events are designed to introduce investors and active top-level portfolio managers to growth-stage companies in the global precious metals and technology sectors.

About Mineworx

Mineworx is positioned for growth through partnerships with advanced mining projects as well as E-Waste opportunities through its collaboration with EnviroLeach Technologies. By utilizing its patented and patent pending environmentally friendly portable extraction technologies along with its licensed non-toxic, cyanide free precious metals formula these innovations will increase and enhance business opportunities by deploying cost effective, extractive metallurgical solutions.

Neither the TSX Venture Exchange nor its Regulation Services Provider (as that term is defined in the policies of the TSX Venture Exchange) accepts responsibility for the adequacy or accuracy of this release.

For further information contact:

MINEWORX TECHNOLOGIES LTD. Rick Gliege, V.P. Corporate Development 250-751-3661 rick@mineworx.net