

Mineworx to enlarge their facility in Vancouver

[Mineworx {TSX.V: MWX}](#)

In addition to the results released by Mineworx Technologies Ltd.'s joint venture partner, EnviroLeach Technologies Ltd., in its news release of today, Mineworx has leased more space in two facilities in B.C., and commenced construction of a 20 tonne per day E-waste concentration plant in B.C.

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Mr. Greg Pendura reports

MINEWORX ADVANCES E-WASTE PROCESSING IN CANADA AND THE USA

In addition to the results released by [Mineworx Technologies Ltd.](#)'s joint venture partner, [EnviroLeach Technologies Ltd.](#), in its news release of today, Mineworx has most recently achieved the following:

- Doubled the size of its current 7,050-square-foot fabrication facility in Coquitlam, B.C. to almost 14,000 sq ft;
- Leased an additional 13,674 sq ft facility in Vancouver (Surrey), B.C.;
- Commencement of a 20-tonne-per-day e-waste concentration

plant to be assembled at the company's new Vancouver (Surrey) facility with the company's joint venture partner, EnviroLeach Technologies;

- Appointment of a human resources, health and safety manager.

*"These combined facilities will quadruple the capacity of company's e-waste fabrication and production capabilities to almost 28,000 square feet," commented **Greg Pendura, chief executive officer**. "This expansion now enables Mineworx to move quickly upon the site acceptance of the Memphis, Tennessee, e-waste processing plant to immediately expedite our business model in this dynamic sector."*

To facilitate with the expansion and transition into a fully operational organisation, the company has hired Sarah Heath as the manager of human resources, health and safety. Ms. Heath brings multiple years of experience in these functions and will assist with the progression of the Mineworx/EnviroLeach joint venture as it moves into commercial production.

About Mineworx Technologies Ltd.

Mineworx is positioned for growth through partnerships with advanced mining and e-waste opportunities utilizing its licensed cyanide-free precious metal 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.

We seek Safe Harbor.