EnviroLeach Provides E-Waste Processing Update



EnviroLeach Technologies (CSE: ETI)

Is pleased to provide the following update on operations at the EnviroCircuit electronic waste ("E-Waste") processing facility during the three month period ended March 31, 2021.

Highlights during the period period ended March 31, 2021 included Restarting operations on February 24, 2021 following COVID-19 related shutdown, and processing 57.4 tonnes of end of life printed circuit board assemblies, producing 13.6 tonnes of high grade concentrates containing gold, copper, silver and palladium.

Enviroleach	CSE: ETI
Stage	Production of recycled metals
Metals	Gold
Market cap	C\$37 m @ 49.5c
Location	Vancouver, Canada

EnviroLeach Provides E-Waste

Processing Update

VANCOUVER, BC / April 6, 2021 /EnviroLeach Technologies Inc. (the "Company "or "EnviroLeach"), (CSE:ETI) is pleased to provide the following update on operations at the EnviroCircuit electronic waste ("E-Waste") processing facility during the three month period ended March 31, 2021.

Highlights during the period period ended March 31, 2021 included;

- Restarting operations on February 24, 2021 following COVID-19 related shutdown
- Processing 57.4 tonnes of end of life printed circuit board assembilies ("PCBA") producing 13.6 tonnes of high grade concentrates containing gold, copper, silver and paladium
- Securing over 157 metric tonnes of PCBA from various suppliers for receipt and processing during April and May 2021

PCBA processing at EnviroCircuit restarted on February 24, 2021 with over 57 tonnes of PCBA material processed during the three months ended March 31, 2021.

Operations restarted when the Company had secured sufficient PCBA in inventory and in transit to support sustained operations on a forward basis.

Since restarting operations, the focus at EnviroCircuit has been training new staff, implementing new operational systems

and controls, and identifying process efficiencies to support increasing production during the first half of 2021.

Covid Impact on Enviroleach

As a result of COVID-19 related restrictions, the global suppy chain of E-Waste was significantly impacted with operations at EnviroCircuit being suspended in June of 2020. Following the suspension of operations at EnviroCircuit, the Company focussed on building a robust domestic and international supply chain and establishing supply relationships with suppliers of PCBA in Canada, the United States, Europe and the Middle East.

Through these efforts the Company has already secured over 157 metric tonnes of PCBA material to be delivered for processing in April and May of 2021. The Company is confident it will be successful in further growing the supply chain to support full utilization of the EnviroCircuit facility.

The Company continues to identify and make improvements in process technologies to increase production, improve metal recoveries, and lower costs. Near-term plans at EnviroCircuit include upgraded grinding equipment, augmented non-ferrous recovery equipment and enhanced mechanical separation.

Identified improvements and upgrades are expected to be completed early in the third quarter of 2021 and work will be scheduled to minimize interruptions in processing.

COVID-19 Update

COVID-19 has had a dramatic impact on the global E-Waste processing industry. The Company has experienced significant

impacts to its supply chain primarily due temporary reductions in E-Waste collection and supply, disruption of global shipping and restrictions in travel.

The Company has invested significant resources to expand and strengthen its supply chain, both within North America and abroad, and is confident provided the level of COVID-19 infections and related restrictions remain at current or lesser levels supply chain issues will be manageable.

The Company will continue to prioritize the health and safety of its employees and suppliers, and monitor and comply with all government regulations and directives during the global pandemic.

About EnviroLeach Technologies Inc.

EnviroLeach Technologies is engaged in the development and commercialization of environmentally-friendly formulas and technologies for the treatment of materials in the primary and secondary metals sectors. Using its proprietary non-cyanide, water-based, neutral pH treatment process EnviroLeach extracts precious metals from ores, concentrates, and E-Waste.

Backed by a first-class staff of scientists and engineers, tens of thousands individual tests and assays, independent validations, strategic partners and tens of thousands of hours in research and development, EnviroLeach's technology is emerging as a potential new standard for the provision of ecofriendly methods for the hydrometallurgical extraction of precious metals in both the mining and E-Waste sectors.

Further information is available on the EnviroLeach website HERE

For brevity, this summary has been redacted. To read the full news release, complete with disclosures, please click HERE

SOURCE: EnviroLeach Technologies Inc.

City Investors Circle is based in the financial district in the City of London

We present interesting and exciting junior mining companies listed on the ASX and TSX stock exchanges to a group of city professionals, and private investors, all of whom are active investors with a mandate to invest in junior mining companies.

Our audience is selected and invited individually to ensure interest and relevance for the presenting company.

Meetings are non deal, small group, highly focused and engaged, with a lively Q and A to follow the main presentation.

We create awareness, and maintain interest in presenting companies by disseminating their future news to our entire investor group via email, social media, and our Monthly Review newsletter.

If you wish to present to our select group of active mining investors, please email andrew@city-investors-circle.com

======

This website is not sponsored, we are truly independent, and will always remain so.

Companies featured here have either presented to the Circle in London, or have been selected because they are considered to have interesting projects, in good jurisdictions, run by an experienced management team.

All information used in the preparation of this communication has been compiled from publicly available sources that we believe to be accurate and reliable, however, we cannot, and do not, guarantee the accuracy or completeness of this.

These articles are for awareness and informational purposes only, and are not recommendations in any form. Always consult an investment professional.

To read our full terms and conditions, please click HERE