

# LOMIKO TECHNOLOGIES TO PRESENT SPIDER CHARGER™ AT LDMICRO INVESTOR CONFERENCE EVENT AT THE LUXE SUNSET HOTEL 2 PM DECEMBER 2, 2015 IN LA

November 23, 2015 TSX-V: LMR

VANCOUVER, BC / ACCESSWIRE / November 23, 2015 / Lomiko Metals Inc. ("Lomiko") (TSX-V: LMR, OTC: LMRMF, FSE: DH8B) and its 100% owned subsidiary Lomiko Technologies Inc. will present its new SPIDER CHARGER(TM) at the annual LD MICRO Investor Conference.

See the <u>Kickstarter Preview</u> for details. Recently, the product was featured on the IT NERD Website and the Gadget Greg blog:

### IT NERD REVIEW

## Gadget Greg Review

## About Lomiko Technologies Inc.

Lomiko Technologies was established in April, 2014 and currently holds 4,396,970 shares of Graphene 3D Lab (<a href="www.Graphene3DLab.com">www.Graphene3DLab.com</a>), 40% Of Graphene Energy Storage Devices (<a href="www.Graphene-ESD.com">www.Graphene-ESD.com</a>), and a license for the manufacture and sale of three products from Megahertz.

#### About Lomiko Metals Inc.

Lomiko Metals Inc. is a Canada-based, exploration-stage company. The Company is engaged in the acquisition, exploration and development of resource properties that contain minerals for the new green economy.

## **About LD Micro**

LD Micro is an investment newsletter firm that focuses on finding undervalued companies in the micro-cap space. Since 2002, the firm has published reports on select companies throughout the year. The firm also hosts the LD Micro Invitational in June. It is a non-registered investment advisor. For more information, please contact 408-457-1042 or visit <a href="www.ldmicro.com">www.ldmicro.com</a>

For more information on Lomiko, review the website at <a href="www.lomiko.com">www.lomiko.com</a>, contact A. Paul Gill at 604-729-5312 or email: info@lomiko.com

On Behalf of the Board

# "A. Paul Gill"

# Chief Executive Officer

We seek safe harbor. Neither 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.