

**METRO FIBREWERX INC.**

**June 2, 2011**

**PRESS RELEASE**

### **OCAD University Is Now a Fibred Campus**

Metro Fibrewerx Inc. announces the completion of a fibre network for OCAD University that links the main campus centre at 100 McCaul Street in Toronto, Ontario, Canada with multi strand dark fibres to three nearby campus buildings. The fibre network was installed for OCAD University using a combination of traditional construction methods, micro duct trenching and airblown fibre technologies.

“Metro Fibrewerx is pleased to turn over the newly completed private fibre network to OCAD University. The university has the first segment of several open access dark fibre rings we are building in downtown Toronto as part of our Metropolitan Area Network in the GTA (Greater Toronto Area). OCAD University’s goals of obtaining greater bandwidth capacity for the long term while controlling network costs were realized. OCAD University has a secure fibre network that gives them full control of their network resources” said Alex Smith, President of Metro Fibrewerx.

“We have an up to date fibre network with sufficient capacity to meet our information transfer needs for many years to come. Particularly important too is that we have expandable bandwidth that enables us to support the strategic research initiatives sponsored by the Canadian Foundation for Innovation” said Alastair MacLeod, Director of Information Technology at OCAD University.

#### **About Metro Fibrewerx Inc.**

Based in Markham, Ontario, Canada, Metro Fibrewerx Inc. provides carrier grade dedicated private and secure open access fibre optic networks to business enterprises, government and institutional users, telecom carriers and Internet Service Providers. The dark fibre networks are provided to customers on long term leases with service level agreements (SLA’s) that assure them of price stability and ongoing service and maintenance of highest quality. Metro Fibrewerx Inc.’s fibre networks are deployed utilizing traditional installation methods as well as micro trench technologies for building laterals and last mile connections.

#### **For more information contact**

Alexander (Alex) I. Smith, RCDD  
President and CEO  
250 Shields Court, Suite 21,  
Markham, Ontario, Canada, L3R 9W7  
Tel: 416-222-0617

[asmith@metrofibrewerx.com](mailto:asmith@metrofibrewerx.com)

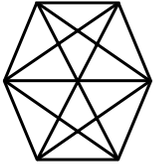
[www.metrofibrewerx.com](http://www.metrofibrewerx.com)

William (Bill) McLean  
Vice President Business Development  
250 Shields Court, Suite 21  
Markham, Ontario, Canada, L3R 9W7  
Tel: 416-222-0617

[bmclean@metrofibrewerx.com](mailto:bmclean@metrofibrewerx.com)

[www.metrofibrewerx.com](http://www.metrofibrewerx.com)

Phone: 416-222-0617 • URL: [www.metrofibrewerx.com](http://www.metrofibrewerx.com)  
250 Shields Court, Suite 21, Markham, Ontario, Canada, L3R 9W7



**METRO FIBREWERX INC.**

### **About OCAD University (OCAD U)**

OCAD University ([www.ocad.ca](http://www.ocad.ca)) is Canada's "university of the imagination." The University, founded in 1876, is dedicated to art and design education, practice and research and to knowledge and invention across a wide range of disciplines. OCAD University is building on its traditional, studio-based strengths, adding new approaches to learning that champion cross-disciplinary practice, collaboration and the integration of emerging technologies. In the Age of Imagination, OCAD University community members will be uniquely qualified to act as catalysts for the next advances in culture, technology and quality of life for all Canadians.

### **For more information contact**

Sarah Mulholland, BFA  
Media & Communications Officer  
OCAD University  
100 McCaul Street  
Toronto, Ontario, Canada, M5T 1W1  
416-977-6000 ext. 327  
[smulholland@ocad.ca](mailto:smulholland@ocad.ca)  
[www.ocad.ca](http://www.ocad.ca)