

Contact:

Karen Chalmers Marketing & Public Relations Manager 1.877.393.2854 Ext: 557

## FOR IMMEDIATE RELEASE

## PRESS RELEASE

## Execulink announces next phase of the Fibre-to-the-Home project in Delhi

**Delhi, ON** – **January 16, 2015** – While construction crews continue to deploy Fibre Optics throughout Delhi, Execulink announced which area of town will receive the state-of-the-art communications infrastructure next.

Based on a competition awarding the section of town with the highest percentage of sign ups, the Yellow Area (on the south west side of town) has officially won the 1<sup>st</sup> phase of the Fibre race. Construction crews will soon arrive to this section of town and begin to pre-wire homes.

"It was great to see Delhi's competitive spirit and neighbours rallying together in an effort to get their areas connected next" said Ian Stevens, CEO of Execulink Telecom. "Congratulations to the Yellow Area. We are still on pace with our accelerated timelines with the goal of getting other areas of town connected earlier than originally anticipated."

As crews enter the Yellow Area for pre-wiring, final installations are now in progress in the Purple Area, the first area of town connected with Fibre Optics.

For more information on Fibre-to-the-Home services (including a map showing the different areas of town) or to sign up for a Fibre connection, please visit fibre.execulink.ca or stop by Execulink's office located at 553 James Street, Delhi.

## **About Execulink**

In operation since 1904, Execulink Telecom has evolved from a small independent local telephone company into one of the leading telecommunications providers in Ontario. Through innovation and forward-thinking, we cultivated our local telephony offerings to provide a full-scale suite of telecommunications services including data, internet, cable television, mobility and advanced voice features. These services are now available to all levels of industry, encompassing 50,000 business, enterprise, government, and residential customers.

###