



Lindsay Broadband Builds Engineering Team

PETERBOROUGH, Ontario- September 22, 2014. It is with great pleasure we welcome Ravi Christian to Lindsay Broadband in the position of Fiber Optic Network Technologist. Ravi has a Bachelor of Technology degree in Electronics and Communications and has recently earned a Post – Graduate Certificate in Wireless and Optical telecommunications from Humber Collage. Ravi was instrumental in the formation of the Fiber optic laboratory and lab projects that will be in Humber Collage curriculum. Lindsay continues to increase professional resources to satisfy growing demand for our optical products and we welcome Ravi to our team of talented employees.

About Lindsay Broadband Inc.

Headquartered in Peterborough, Ontario, Canada, Lindsay Broadband Inc. empowers HFC networks with solutions that provide for profitable business services. Solutions include HFC powered and strand mounted optical and DOCSIS Wi-Fi hotspots, EMTA's, cable modems, AC/DC power supplies, and advanced high powered LTE small cell backhaul gateway products. RF equipment includes a complete line of subscriber, MDU and line amplifiers, indoor and outdoor optical nodes, hard line passives and UPS systems. Our fiber optic end to end FTTx, RFoG and GPON equipment solutions include engineering design, technical support and training from Headend/Central office to the customer premise. Lindsay markets and sells to the worldwide telecommunications market.

For more information about Lindsay broadband Inc. and its unique communications solutions, please visit www.lindsaybrodbandinc.com.

For more information, please contact:

David Atman

Lindsay Broadband Inc.

datman@lindsaybroadbandinc.com

705.742.1350