



ENABLENCE LEADS RFOG SESSION AT OFC/NFOEC 2011

Leader in Optical Components and Subsystems Presents Educational Session on Radio Frequency Over Glass at OFC/NFOC, March 8 in Los Angeles

TORONTO, ONTARIO—Feb. 14, 2011 — [Enablence](#) Technologies Inc. ("Enablence" or the "Company") ([TSX VENTURE:ENA](#)), a global innovator in fiber-to-the-home ([FTTH](#)) multi-service access platforms for [triple-play](#) residential and business services and optical [components](#) and subsystems for access, metro and long-haul markets, announced today that Chief Technology Officer Jim Farmer will present "RFoG: Foggy or Real?" at the Optical Fiber Communication Conference and Exposition and the National Fiber Optic Engineers Conference (OFC/NFOEC), the largest global conference and exposition for optical communications and networking professionals. The live, interactive session is scheduled for Thursday, March 8, 2011 at the Los Angeles Convention Center, Los Angeles, CA.

"Cable TV won't be 'cable' for much longer. The eventual transition to all-fiber networks means there will no longer be a coaxial cable running to each customer's house," explained Jim Farmer, Solutions Architect at Enablence. "This presentation at OFC/NFOEC will explore the full potential of next-generation optics that will replace signal-producing devices. Some cable operators want to continue sending radio frequency over glass, or RFoG, as a way to upgrade to fiber while postponing a complete overhaul. RFoG provides cable operators a way to break into FTTH without having to disrupt their operational procedures."

"RFoG is an important tool for cable operators because it allows them to extend their fiber networks without having to replace existing CPE and set-top boxes," noted Jeff Heynen, Directing Analyst, Broadband Access for Infonetics Research. "RFoG immediately improves the bandwidth it can offer subscribers, as well as video quality."

OFC/NFOEC is a premier international event for both the science and business of optical communications and networking. With a comprehensive technical program and the largest, all-optical business exhibition, OFC/NFOEC creates and maintains a strong link between technical excellence and business practice. Attendees of OFC/NFOEC work in Access/FTTx,

Carrier/Transport/Telecom, Datacom, Test and Measurement, Green Technology, Optical Grids, and many other optical communications fields. For more information on the full program of sessions at OFC/NFOEC 2011, visit <http://www.ofcnfoec.org/home.aspx>.

About Enablence Technologies Inc.

Enablence Technologies Inc. (“the Company” or “Enablence”) is a publicly traded company that designs, manufactures and sells fiber-to-the-home (FTTH) equipment and multi-service access platforms for triple-play residential and business services and optical components and subsystems for access, metro and long-haul markets to a global customer base. Enablence delivers a key portion of the infrastructure for next-generation telecommunication systems. The Company’s product lines address all three segments of optical networks: Access, connecting homes and businesses to the network; Metro, communication rings within large cities; and Long-haul, linking cities and continents. The Company’s Access solutions enable voice, data, video, and Internet communications across both copper and fiber-based network infrastructures. For more information, visit www.enablence.com or follow Enablence on Twitter at <http://www.Twitter.com/Enablence>.

Forward-looking Statements

This press release may contain forward-looking statements that are made as of the date hereof and are based on current expectations, forecasts and assumptions which involve risks and uncertainties associated with our business and the economic environment in which the business operates. All such statements are made pursuant to the 'safe harbour' provisions of, and are intended to be forward-looking statements under, applicable Canadian securities legislation. Any statements contained herein that are statements of historical facts may be deemed to be forward-looking statements. By their nature, forward-looking statements require us to make assumptions and are subject to inherent risks and uncertainties. We caution our readers of this press release not to place undue reliance on our forward looking statements as a number of factors could cause actual results or conditions to differ materially from current expectations. Please refer to the risks set forth in the Company's continuous disclosure documents that can be found on SEDAR www.sedar.com. Enablence does not intend, and disclaims any obligation, except as required by law, to update or revise any forward looking statements whether as a result of new information, future events or otherwise.

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