



Liberty Global to Present at Citi's 2016 Global Internet, Media and Telecommunications Conference

Denver, Colorado – December 29, 2015:

Liberty Global plc ("Liberty Global") (NASDAQ: LBTYA, LBTYB, LBTYK, LILA and LILAK) will be presenting at Citi's 2016 Global Internet, Media and Telecommunications Conference on Wednesday, January 6, 2016 at 5:45 p.m. PST at The Bellagio Hotel in Las Vegas, Nevada. Liberty Global may make observations concerning its historical operating performance and outlook. The presentation will be webcast live at www.libertyglobal.com. We intend to archive the webcast under the investor relations section of our website for approximately 30 days.

About Liberty Global

Liberty Global is the largest international cable company with operations in 14 countries. We connect people to the digital world and enable them to discover and experience its endless possibilities. Our market-leading products are provided through next-generation networks and innovative technology platforms that connected 27 million customers subscribing to 57 million television, broadband internet and telephony services at September 30, 2015. In addition, we served five million mobile subscribers and offered WiFi service across six million access points.

Liberty Global's businesses are currently attributed to two tracking stock groups: the Liberty Global Group (NASDAQ: LBTYA, LBTYB and LBTYK), which primarily comprises our European operations, and the LiLAC Group (NASDAQ: LILA and LILAK, OTC Link: LILAB), which comprises our operations in Latin America and the Caribbean.

Liberty Global's consumer brands are Virgin Media, Ziggo, Unitymedia, Telenet, UPC, VTR and Liberty. Our operations also include Liberty Global Business Services and Liberty Global Ventures. For more information, please visit www.libertyglobal.com or contact:

Investor Relations:

Oskar Nooij	+1 303 220 4218
Christian Fangmann	+49 221 84 62 5151
John Rea	+1 303 220 4238

Corporate Communications:

Matt Beake	+44 20 8483 6428
------------	------------------