

October 31, 2016

Destination XL Group, Inc. to Announce Third Quarter 2016 Financial Results on November 18, 2016

Company to Webcast Conference Call Live at 9:00 a.m. ET

CANTON, Mass.--(BUSINESS WIRE)-- [Destination XL Group, Inc.](#) (NASDAQ: DXLG), the largest omni-channel specialty retailer of big and tall men's apparel, announced today it will release its third quarter 2016 financial results before the market opens on Friday, November 18, 2016. President and Chief Executive Officer David Levin and Senior Vice President and Chief Financial Officer Peter Stratton will host a conference call the same morning at 9:00 a.m. ET to discuss the results.

To listen to the live webcast, visit the "[Investor Relations](#)" section of the Company's website. The live call also can be accessed by dialing: (888) 587-0615. Please reference conference ID: 2483996. An archived version of the webcast will be available in the "[Events](#)" section of the Company's website.

About Destination XL Group, Inc.

Destination XL Group, Inc. is the largest omni-channel specialty retailer of big & tall men's apparel with store locations throughout the United States and London, England. The retailer operates under five brands: Destination XL[®], Casual Male XL, Rochester Clothing, ShoesXL and LivingXL. The Company also operates e-commerce sites at www.destinationxl.com and www.bigandtall.com. With more than 2,000 private label and name brand styles to choose from, big and tall customers are provided with a unique blend of wardrobe solutions not available at traditional retailers. The Company is headquartered in Canton, Massachusetts. For more information, please visit the Company's investor relations website: <http://investor.destinationxl.com>.

View source version on [businesswire.com](http://www.businesswire.com): <http://www.businesswire.com/news/home/20161031005594/en/>

Destination XL Group, Inc.
Jeff Unger, 561-482-9715
Vice President Investor Relations

Source: Destination XL Group, Inc.

News Provided by Acquire Media