

TPG Specialty Lending, Inc. Reports First Quarter 2019 Earnings Results; Declares a First Quarter 2019 Supplemental Dividend Per Share of \$0.01 and a Second Quarter 2019 Base Dividend Per Share of \$0.39

May 2, 2019

NEW YORK--(BUSINESS WIRE)--May 2, 2019-- TPG Specialty Lending, Inc. (NYSE: TSLX, or the "Company") today reported financial results for the first quarter ended March 31, 2019. Please view a printable version of the **2019 First Quarter Results**.

Conference Call Information:

A conference call to discuss the Company's financial results will be held live at 8:30 a.m. Eastern Time on May 3, 2019. Please visit TSLX's webcast link located on the Events & Presentations page of the Investor Resources section of TSLX's website http://www.tpgspecialtylending.com for a slide presentation that complements the Earnings Conference Call. Please visit the website to test your connection before the webcast.

Participants are also invited to access the conference call by dialing one of the following numbers:

Domestic: (877) 359-9508 International: +1 (253) 237-1122 Conference ID: 8996867

All callers will need to enter the Conference ID followed by the # sign and reference "TPG Specialty Lending" once connected with the operator. All callers are asked to dial in 10-15 minutes prior to the call so that name and company information can be collected.

Replay Information:

An archived replay will be available from approximately 12:00 p.m. Eastern Time on May 3 through May 9 via a webcast link located on the Investor Resources section of TSLX's website, and via the dial-in numbers listed below:

Domestic: (855) 859-2056 International: +1 (404) 537-3406 Conference ID: 8996867

Please direct any questions regarding the conference call to TSLX Investor Relations, IRTSL@tpg.com.

View source version on businesswire.com: https://www.businesswire.com/news/home/20190502005908/en/

Source: TPG Specialty Lending, Inc.

Investors: Lucy Lu, 212-601-4753 IRTSL@tpg.com

Media:

Patrick Clifford, 617-793-2004

PClifford@tssp.com