



The Product Realization Company

Plexus Sets Fiscal Second Quarter 2017 Earnings Release Date

NEENAH, WI – March 16, 2017 - Plexus Corp. (NASDAQ: PLXS), today announced it will release its fiscal second quarter 2017 results after the market closes on Wednesday, April 19, 2017. Plexus management will host a conference call to discuss its second quarter results on Thursday, April 20 at 8:30 a.m. Eastern Time. An audio webcast of the call and accompanying slides will be available in the investor relations section of the company website, www.plexus.com.

What: Plexus Fiscal Q2 Earnings Conference Call and Webcast

When: Thursday, April 20, 2017 at 8:30 a.m. Eastern Time

Where: Participants are encouraged to join the live webcast at the investor relations section of the Plexus website, www.plexus.com or directly at <http://edge.media-server.com/m/p/756xeit2/lan/en>

Conference Call: +1 (800) 708-4540 with passcode: 44538872

Replay: The webcast will be archived on the Plexus website and available via telephone replay at +1.888.843.7419 or +1.630.652.3042 with passcode: 44538872

About Plexus Corp. – The Product Realization Company

Plexus (www.plexus.com) delivers optimized Product Realization solutions through a unique Product Realization Value Stream service model. This customer-focused services model seamlessly integrates innovative product conceptualization, design, commercialization, manufacturing, fulfillment and sustaining services to deliver comprehensive end-to-end solutions for customers in the America, European and Asia-Pacific regions.

Plexus is the industry leader in servicing mid-to-low volume, higher complexity customer programs characterized by unique flexibility, technology, quality and regulatory requirements. Award-winning customer service is provided to over 140 branded product companies in the Healthcare/Life Sciences, Industrial/Commercial, Communications and Defense/Security/Aerospace market sectors.

Investor and Media Contact

Susan Hanson
+1.920.751.5491
susan.hanson@plexus.com