STANDEX ANNOUNCES SECOND-QUARTER 2016 FINANCIAL RESULTS AND BUSINESS UPDATE CONFERENCE CALL AND WEBCAST

SALEM, N.H.--(<u>BUSINESS WIRE</u>)--<u>**Standex International Corporation**</u> (NYSE: SXI) will announce its second-quarter fiscal 2016 financial results prior to the open of the market on Tuesday, February 2, 2016. In conjunction with this announcement, the company invites you to participate in a conference call and slide presentation with Chief Executive Officer David Dunbar and Chief Financial Officer Thomas DeByle at 10:00 a.m. ET, February 2, 2016. To join the conference call, please dial: (877) 847-6070 in the US and (631) 813-4923 Internationally, and provide passcode: *19890649*.

The live audio feed of the call, which will be supplemented by a slide presentation, can be accessed in the "<u>Webcasts and Presentations</u>" tab in the "Investors" section of the company's website, located at: <u>www.standex.com</u>.

For those unable to participate in the live teleconference call, a playback will be available through February 9, 2016. To listen to the playback, please dial (800) 585-8367 in the U.S. or (404) 537-3406 internationally; the passcode is 19890649. The replay also can be accessed in the "Investors" section of the company's website, located at <u>www.standex.com</u>.

About Standex

<u>Standex International Corporation</u> is a multi-industry manufacturer in five broad business segments: Food Service Equipment Group, Engineering Technologies Group, Engraving Group, Electronics Products Group, and Hydraulics Products Group with operations in the United States, Europe, Canada, Australia, Singapore, Mexico, Brazil, Argentina, Turkey, South Africa, India and China. For additional information, visit the Company's website at <u>http://standex.com/.</u>

Contact:

Standex International Corporation Thomas DeByle, 603-893-9701 CFO <u>InvestorRelations@Standex.com</u> https://ir.standex.com/2016-01-25-Standex-Announces-Second-Quarter-2016-Financial-Results-and-Business-Update-Conference-Call-and-Webcast