



## FOR IMMEDIATE RELEASE

**Contact:** 800-542-5040

Paul Schneider, PSPR, Inc. for SCTE•ISBE, pspr@att.net, 215-817-4384

Visit SCTE•ISBE online at www.scte.org.

## **NOMINATIONS SOUGHT FOR 2019 WOMEN IN TECHNOLOGY AWARD**

MAY 9, 2019 (Exton, PA)—Nominations are now being accepted for the 2019 Women in Technology Award, the prestigious honor jointly presented by Women in Cable Telecommunications (WICT), the Society of Cable Telecommunications Engineers (SCTE), SCTE's global arm, the International Society of Broadband Experts (ISBE), and *Cablefax*.

The nominations deadline is Friday, June 21, 2019.

The award, which was first presented in 1995, acknowledges the achievements of an outstanding woman in technology who has demonstrated significant personal and professional growth and has contributed to the advancement of the cable telecommunications industry. The award shines a spotlight on the achievements of women in this traditionally maledominated industry sector.

A nominee must be in a technical position in the cable or telecommunications industry and must be a member of WICT and SCTE•ISBE, among other criteria detailed in the nomination application.

This year's award will be presented during SCTE•ISBE's Annual Awards Luncheon on Wednesday, Oct. 2 at SCTE•ISBE Cable-Tec Expo® 2019, in New Orleans.

Last year's winner was Noopur Davis, executive vice president, chief product and technology officer of Comcast. Other past recipients include Debbie Picciolo, Theresa Hennesy, Vibha Rustagi, Sherita Ceasar, Stephanie Mitchko-Beale, Jennifer Yohe Wagner, Susan Adams, Leslie Ellis, Barbara Jaffe, Cyndee Everman, Carolyn Terry, Vicki Marts, Charlotte Field, Nomi Bergman, and Yvette Kanouff.

More information—including the complete list of winners—and the online nomination application are available at www.wict.org in the Career Development section. Questions should be directed to Kristin Edwards at 202-827-4790 or kedwards@wict.org or Zenita Henderson at 610-594-7326 or zhenderson@scte.org.

####

## About the Society of Cable Telecommunications Engineers (SCTE)

SCTE drives business results for service providers and vendors through technology innovation, standards development and industry-leading training and certification. In partnership with CableLabs® and NCTA, SCTE builds value for corporate and individual members by enabling accelerated delivery of products and services, superior workforce expertise and increased customer satisfaction. SCTE and its global brand, ISBE, annually produce SCTE•ISBE Cable-Tec Expo, the largest cable telecommunications technology, educational and business development event in the Americas. More at www.scte.org.

## About WICT

WICT is a global organization whose mission is to create women leaders who transform our industry. We do this by providing unparalleled professional development programs, commissioning original gender research, and supporting a B2B network that helps advance women. For 40 years, WICT has partnered with cable and technology companies to help build a more robust pipeline of women leaders. Founded in 1979, and now over 10,500 members strong, WICT is the largest and oldest professional association serving women in cable media. **Charter Communications** and **Comcast NBCUniversal** are WICT's Strategic Touchstone Partners. Please visitwww.wict.org or follow @WICTHQ on Twitter for more information.

Cablefax is the most trusted brand in the industry, providing executives with the most original, comprehensive and insightful overview of the latest news and strategic initiatives. Cablefax offerings include a wide range of resources for cable professionals, including Cablefax Daily, Cablefax: The Magazine, awards programs, webinars, conferences and networking events. For more information, visit www.cablefax.com.

SCTE :: Society of Cable Telecommunications Engineers ISBE :: International Society of Broadband Experts

140 Philips Road  $\mid$  Exton, PA 19341-1318  $\mid$  800.542.5040  $\mid$  scte.org  $\cdot$  isbe.org Reply to: press@scte.org to UNSUBSCRIBE