**SOCIETY OF BROADCAST ENGINEERS, INC.**

***The Association for Broadcast and Multimedia Technology Professionals***

***9102 N. Meridian Street, Suite 150, Indianapolis, IN 46260***

***317-846-9000***

**NEWS RELEASE**

***Contact: Chriss Scherer, Member Communications Director***

*For Immediate Release cscherer@sbe.org*

**SBE Releases 2023 Compensation Survey Results**

**July 10, 2023**

From April 1 to June 1, 2023, the Society of Broadcast Engineers conducted its eighth annual compensation survey to determine salary levels and benefits among broadcast and media technology engineers. This survey provides a wealth of useful information, and it adds to the baseline being developed for subsequent surveys to establish compensation trends.

The complete results of the survey are available at no charge to SBE members as a benefit of membership. The survey is available through the SBE Bookstore. SBE members will login to view and download the report. Non-members can purchase the report.

The survey included 25 questions that gathered information about job titles, broadcast market size and compensation in dollars and offered benefits. SBE membership was not required to take the survey. About the survey, SBE President Andrea Cummis, CBT, CTO, said, “The SBE Compensation Survey continues to receive reasonable participation, which helps us provide useful data to our members in radio, TV and multimedia technology. The SBE provides the information as a service not only to our members, but the industry.”

While all responses remained anonymous, demographic data collected included market size, job category/title, age, years working in broadcasting, salary, benefits received, and any certification held. The data is split into radio or TV results, with greater detail on job category and market size. President Cummis added, “Year after year, both our survey and other industry surveys previously have shown, individuals who hold SBE Certification on average earn a higher salary than those who do not hold SBE Certification. It pays to be SBE-certified.”

The Society of Broadcast Engineers is the professional organization of television and radio engineers and those in related fields. The SBE has more than 4,500 members in 115 chapters across the United States and in Hong Kong and Eastern Europe. There are also members in more than 25 other countries. Most chapters meet monthly and offer educational programs and an opportunity to network with other broadcast technical professionals. The SBE offers the preeminent technical broadcast certification program in the U.S. and an expansive list of educational programs for broadcast engineers, operators, technicians, and broadcast IT professionals.

The SBE provides education and training programs to expand technical skills, and its certification program is a standard-bearer for professional competency in broadcast and communications engineering. SBE offers a forum for the exchange of ideas and the sharing of information allowing engineers to keep pace with the rapidly changing broadcast industry. The SBE’s frequency coordination program facilitates the use by broadcast engineers of radio spectrum for program and electronic news production. The SBE also advocates before Federal agencies and the United States Congress on technical regulatory issues that affect broadcast engineers.

For more information about the SBE, contact James Ragsdale, executive director, at jragsdale@sbe.org or 317-846-9000, or visit the SBE website, [sbe.org](http://www.sbe.org).

-30-

Editors: Some survey highlight data can be provided on request to Chriss Scherer.