“The effects of SCTE certification and our Careerlink program have been felt throughout the organization. We made this investment because we know that enhancing the knowledge and skills of our workforce leads to greater customer satisfaction and improved operating results. We have every intention of continuing this initiative and introducing similar development programs for other members of our workforce.”

Jerry Kent, Chairman & CEO, Suddenlink

SCTE: Essential Knowledge for Cable Professionals™

+ www.scte.org/certification
SCTE certification is the cable industry’s premier endorsement for professionals. SCTE Certifications are formed from a proven foundation of knowledge, and based on in-depth testing and ongoing professional development maintenance through continuing technical education requirements. SCTE certifies cable professionals in various levels of expertise, and across all levels of the cable network.

**WHY BECOME SCTE CERTIFIED?**

SCTE certification is the cable industry’s premier endorsement for professionals. SCTE Certifications are formed from a proven foundation of knowledge, and based on in-depth testing and ongoing professional development maintenance through continuing technical education requirements. SCTE certifies cable professionals in various levels of expertise, and across all levels of the cable network.

**PROVE YOUR CABLE KNOWLEDGE:** The SCTE Certification Program enables individuals to demonstrate proficiency of relevant, career-enhancing technical knowledge.

**GAIN RECOGNITION FOR YOUR SKILLS:** SCTE Certification provides employers with an industry-recognized benchmark for technical expertise that may be incorporated into the hiring, promotion and other human resource management processes.

**PROMOTE YOUR EXPERTISE:** Identify yourself as a leader in your field. By maintaining and promoting your SCTE Certification, your skills will stay fresh on the latest technologies and you will stand out to current and prospective employers.

**ADVANCE YOUR CAREER:** Professional certification is a great way to demonstrate that you possess a solid knowledge of cable telecommunications technologies. Choosing to pursue SCTE certification also says a lot about your drive, self-discipline and overall professionalism. That has the potential to lead to higher pay, promotions, and new job opportunities.

Distinguish yourself from your peers and get SCTE certified today.

+ www.scte.org/certification

©2012 Society of Cable Telecommunications Engineers. All rights reserved.
**BPI—Broadband Premises Installer**
The BPI certification describes the knowledge of an entry-level technician who will install and troubleshoot telecommunications services (video, voice, and data) at the customer's premises. The successful certification candidate has the knowledge to carry out a basic “triple-play” installation but is not yet proficient.

**BPT—Broadband Premises Technician**
The BPT certification describes the knowledge of an experienced field technician who will install and troubleshoot telecommunications services (video, voice, and data) at the customer's premises. The successful certification candidate has the knowledge to install and service most “triple-play” installations.

**BPE—Broadband Premises Expert**
The BPE certification describes the knowledge of an experienced field technician who will install and troubleshoot telecommunications services (video, voice, and data) at the customer's premises. The successful certification candidate demonstrates that he or she has the knowledge to install and troubleshoot a variety of “triple-play” installations, from easy to complex, as well as the knowledge to mentor and coach junior employees.

**BDS—Broadband Distribution Specialist**
BDS certifies knowledge in the subject matter related to the RF distribution of signals. All aspects of the network from the optical node to the distribution tap are included in this certification curriculum.

**BTS—Broadband Transport Specialist**
BTS certifies knowledge in the transport of signals, including aspects of the network from the headend to the hub and from the hub to the optical node.

**BTCS—Broadband TelecomCenter Specialist**
BTCS certifies knowledge in maintenance and troubleshooting of inside plant facilities to ensure minimal system outages, maximum reliability, and standards compliance for optimal operations. This certification includes knowledge of advanced entertainment, data, and voice networks within the headend.

**DVEP—Digital Video Engineering Professional**
DVEP certifies knowledge in the engineering aspects of digital media (which includes video, audio, interactive services, and associated data) systems as deployed in the Cable Telecommunications Industry. The scope of this certification includes the design, analysis, testing, integration, deployment considerations and troubleshooting of a variety of digital media systems from headend to customer premises.

**IPEP—Internet Protocol Engineering Professional**
IPEP certifies knowledge in the engineering aspects of Internet Protocol systems as deployed in the Cable Telecommunications Industry. The scope of this certification includes the design, analysis, testing, integration, deployment considerations, and troubleshooting of a variety of IP systems.
Prepare For Certification:

Gain the Knowledge You Need to Earn an SCTE Certification
In addition to on-the-job experience you gain everyday, you can rely upon SCTE to provide opportunities for building your knowledge through online and onsite training courses, educational webinars and national events, as well as local chapter technical sessions and study groups.

SCTE also provides a variety of self-study resources to help you prepare for exams, such as:

- **Study Resources** - A detailed outline of the exam topics and a list of reference materials specific to the certification(s) you are pursuing are accessible in certification section of www.scte.org.

- **Publications** - Books and manuals such as the Broadband Premises Installation and Services Guidebook are available through the SCTE bookstore to help you prepare for certification.

- **Knowledge & Informational Resources** - SCTE offers several online resources that provide technical knowledge and information such as pocket guides, technical search engines, job aids, mobile apps, white papers, and more.

+ More information about these resources is available at www.scte.org

Become SCTE Certified:

Take and Pass the Exam
SCTE’s certification platform offers an affordable and user-friendly experience that provides a straightforward process for becoming certified.

- Each certification requires you to pass a 50-question multiple-choice exam
- Exams are taken online in the presence of an approved proctor at chapter meetings, within your organization, or at SCTE Headquarters
- You can register online and take the exam with immediate access to the results

Note: All exams are graded pass or fail. To pass, you must achieve a minimum score of 76 percent correct. Exam results will be released only to you, unless you request otherwise in writing.

+ Purchase certification exams at www.scte.org/exams

Source: SCTE Membership Database—Certifications as of 3/14/2012, 2011 Average

10,037 SCTE CERTIFICATIONS EARNED BY INDUSTRY PROFESSIONALS
ON AVERAGE, OVER 230 NEW CERTIFICATIONS ARE EARNED EACH MONTH.

"Certification is a great way to prove knowledge and set yourself apart from other professionals. SCTE certification provides credibility to my expertise, which has helped me get salary increases. Also, maintaining my certifications isn’t difficult and keeps my skills fresh."

Albin (George) Bosak, Jr., BPI, BPT, BPE, BDS, BTS, Technical Training Manager, Midcontinent Communications
Maintain Your SCTE Certification:

Earn Recertification Units or Retake the Exam
All SCTE certification credentials are valid for three years. Because technology changes so rapidly, it’s important for you to continually update your knowledge. You can maintain your certification status by retaking the exam or by earning Recertification Units (RUs) before your certification expires. RUs may be accrued through SCTE membership, attending SCTE chapter meetings, company-sponsored training, courses, speaking or presenting, and other activities that can help you stay on top of technology.

+ Learn more about RUs at www.scte.org/ru

Promote Your SCTE Certification:

Market Your Expertise and Advance Your Career
The industry recognizes SCTE and its certifications as the industry’s premier benchmark for proving knowledge. Once you are certified, SCTE will recognize your certification achievements and help you stand out. SCTE will mail you a certificate and a certification patch to display your designation as well as add your name to SCTE’s website into a searchable database of certified individuals. If you’re an SCTE member, you also will be recognized for your achievement in SCTE’s member newsletter, SCTE Interval, and the SCTE Member Directory.

You will be able to promote your SCTE certification using the following methods:

• Personal Identification: Display your credential initials following your name and when writing your signature (e.g., John Doe, BPT, BPE, BDS).

• Personal Communications: Add SCTE certification logos to your e-mail signature, business cards, and personal letterhead or website.

• Your Company: Post or publish your accomplishment through your company. You may be honored with recognition and/or advancement opportunities within your company or organization. If they don’t already have a program in place, inform your employer of the benefits of SCTE certifications.

• Your SCTE Chapter: Local SCTE Chapters may recognize newly certified individuals on their website or publish them in member communications.

• Local Media Exposure: Contact your local newspaper or other news source.

+ Learn more about how to promote your certification at www.scte.org/certification

QUESTIONS? VISIT THE CERTIFICATION FAQ PAGE AT WWW.SCTE.ORG, E-MAIL CERTIFICATION@SCTE.ORG, OR CALL 1-800-542-5040.
RECEIVE FINANCIAL ASSISTANCE
Apply for SCTE Foundation Grants and Scholarships
The SCTE Foundation provides grants and scholarships to assist SCTE members in their continual pursuit of knowledge, training and professional development in the cable telecommunications industry, and will consider grant requests consistent with its Mission Statement. All active SCTE members are eligible for SCTE grants and scholarships. The allocation of funds is based upon career goals, availability of alternative financial assistance and supporting recommendations from the applicant’s references. It is determined by the SCTE Grants or Major Grants Subcommittee, and is dependent on the amount of the funds requested.

+ Apply for a grant and learn more at foundation.scte.org

BECOME SCTE CERTIFIED

SCTE CERTIFICATION EXAMS
Each exam requires a testing fee. The tiered pricing structure emphasizes the added value of SCTE’s more advanced certifications. Payment can be made with credit card or through an SCTE-approved Purchase Order.

+ www.scte.org/exams

Equal opportunity will be provided to all certification candidates regardless of race, religion, sex, national origin, age, color, ancestry, mental or physical disability or handicap, veteran’s status or any other classification protected by applicable law.

<table>
<thead>
<tr>
<th>SCTE CERTIFICATION EXAM FEES</th>
<th>MEMBER</th>
<th>NON-MEMBER</th>
</tr>
</thead>
<tbody>
<tr>
<td>BPI - Broadband Premises Installer</td>
<td>$50</td>
<td>$85</td>
</tr>
<tr>
<td>BPT - Broadband Premises Technician</td>
<td>$50</td>
<td>$85</td>
</tr>
<tr>
<td>BPE - Broadband Premises Expert</td>
<td>$50</td>
<td>$85</td>
</tr>
<tr>
<td>BDS - Broadband Distribution Specialist</td>
<td>$50</td>
<td>$85</td>
</tr>
<tr>
<td>BTS - Broadband Transport Specialist</td>
<td>$55</td>
<td>$90</td>
</tr>
<tr>
<td>BTCS - Broadband TelecomCenter Specialist</td>
<td>$65</td>
<td>$110</td>
</tr>
<tr>
<td>DVEP - Digital Video Engineering Professional</td>
<td>$140</td>
<td>$185</td>
</tr>
<tr>
<td>IPEP - Internet Protocol Engineering Professional</td>
<td>$140</td>
<td>$185</td>
</tr>
<tr>
<td>Recertification Exam</td>
<td>$25</td>
<td>$50</td>
</tr>
</tbody>
</table>

Questions? Please contact SCTE via e-mail at certification@scte.org or call 1-800-542-5040.

+ www.scte.org/certification