

RATES

MEMBERSHIP TYPE	ANNUAL MEMBERSHIP FEE						
FELLOW	£80 + VAT						
MEMBER	£70 + VAT						
TECHNICIAN MEMBER	£55 + VAT						
ASSOCIATE MEMBER	£55 + VAT						
STUDENT	£27 + VAT						
CORPORATE MEMBER	It is expected that the annual subscription paid by Corporate Members should relate to the size of the company or organisation and the following rates are a guide: <table border="1"> <tbody> <tr> <td>1 - 9 employees</td> <td>£210 + VAT minimum</td> </tr> <tr> <td>10 - 49 employees</td> <td>£260 + VAT minimum</td> </tr> <tr> <td>50+ employees</td> <td>from £410 - £1,260 + VAT</td> </tr> </tbody> </table>	1 - 9 employees	£210 + VAT minimum	10 - 49 employees	£260 + VAT minimum	50+ employees	from £410 - £1,260 + VAT
1 - 9 employees	£210 + VAT minimum						
10 - 49 employees	£260 + VAT minimum						
50+ employees	from £410 - £1,260 + VAT						

Joining is easy – printed application forms may be obtained from the Society or you may apply online through our website www.theSCTE.eu. Contact details for the SCTE office are printed below.

CONTACT

If you require further information, please contact the Society's offices by telephone, e-mail or fax at:-

SCTE™
 Communications House
 41a Market Street
 Watford, Hertfordshire
 WD18 0PN, UK
 Tel: +44 (0)1923 815500
 E-mail: office@theSCTE.eu
 Website: www.theSCTE.eu



SCTE CORPORATE MEMBERS

The Society acknowledges the following Corporate Members for their support of the Society and the industry:-

202 Communications	Hypex Ltd
Agama Technologies	INCA (the Independent Networks Cooperative Association)
AND Solution GmbH	IPKO Telecommunications
Antiference Ltd	Lindsay Broadband Inc.
Appear TV AS	Luster Teraband Photonics Tech Co.ltd
Arcom Digital LLC	Metro Digital TV Ltd
ARRIS Group BV	Mills Ltd
ASTRA (GB) Ltd	Murata Power Solutions (CELAB) Ltd
Astral Communications & Electronics Ltd	Net Insight
ATEME	Ofcom
ATX	Pacific Broadband Networks B.V.
Brass Trading Ltd	PCT International Inc.
braun teleCom	PPC
Bridge Technologies Co AS	RF-Design
Broadband Training	Rincon Technology Inc.
Cable Television Services Ltd	Robert Oliver TV Aerials & Satellite Systems
Cablecom Investments Ltd	SCCI Alphatrack Ltd
Calix	Stanley Security Solutions
CommScope	Tech4home (t4h)
Comtec Cable Accessories Ltd	Technetix Ltd
Comtech Communication Technology Ltd	Teleste Limited
Confederation of Aerial Industries Ltd	Televes UK Ltd
Corning Optical Communications GmbH & Co KG	The Cable Center
Cotswold Communications Ltd	TFC Amphenol
DCT DELTA AG	TV Aerial Specialists Ltd
Divitel BV	Unitron NV
Edgware AB	VIAVI Solutions
Ericsson	Virgin Media
Flomatik Network Services Ltd	Voove Ltd
Gibfbre Ltd	Webro Cables & Connectors
Global Invacom Ltd	WISI Communications GmbH & Co KG
Gutjahr Solutions GmbH	Worldwide Supply LLC
Harmonic (UK) Ltd	XPresso Communications
Hirschmann Multimedia B.V.	
Hitron Technologies	



SOCIETY FOR BROADBAND PROFESSIONALS

WORKING FOR THE BENEFIT OF THE GLOBAL BROADBAND INDUSTRY

- ✘ Training and education
- ✘ Accreditation and certification
- ✘ Lectures, meetings and webinars
- ✘ Conferences and exhibitions
- ✘ Networking and social events
- ✘ Standards development
- ✘ Member services and discounts
- ✘ Awards and bursaries

TRAINING

SCTE training courses have achieved wide acceptance as the standard for young technicians wishing to enter the field of broadband telecommunications. The training courses are designed for online and distance learning plus instructor-led use. The courses are used in-house by a number of international operating companies and SCTE instructors can be found working with would-be engineers in a variety of organisations around the world. They offer an excellent grounding in the basic principles and mathematics that make up the framework of broadband telecommunications technology and provide the foundations of an engineering career. SCTE members receive special discounts.

ACCREDITATION

As a Learned non-profit Society, the SCTE is able to provide accreditation and certification for its members, giving them professional standing within the industry. Full Members and Fellows are able to use the designations MSCTE and FSCTE after their names. Technicians, Associates and Students may use TMSCTE, AMSCTE and SMSCTE respectively. Corporate Members enjoy free listings in the SCTE's quarterly Broadband journal.

NETWORKING OPPORTUNITIES

The Society provides a forum for the international exchange of ideas and, as such, offers a variety of annual networking opportunities to members. These include lecture meetings, conferences, exhibitions, dinners, cocktail parties, golf/activity days, technician open days and representation at various international exhibitions and conferences (such as IBC and ANGA COM), where members can use SCTE exhibition facilities. Online opportunities, such as roundtables and webinars, are also offered.

The Society also runs its Annual Dinner and Awards event, where excellence in the broadband industry is rewarded.

LECTURES/WEBINARS

The Society stages lecture meetings globally four to six times per year, in London, through its Benelux Group at selected European venues and as online lectures/webinars/roundtables. The subjects presented are always up-to-the-minute, ground-breaking technology that provoke lively discussion during and after the sessions. The lecture meetings are free to members and represent excellent value for the price of annual membership. Lunch can be obtained for a nominal price and the cocktail party that follows each meeting is excellent for informal networking.

AWARDS, BURSARIES AND STANDARDS

The Society chairs the British Standards Committee for Cable Systems and represents the UK at European (CENELEC) and world (IEC) levels. It also runs the SCTE annual Technology Innovation Awards, as well as a range of individual Achievement Awards and the Challenge Awards in the Balkans. SCTE members are also eligible to apply for a limited series of bursaries to international events (such as DVB World, FTTH Conference, ANGA COM and IBC), where the SCTE and its partners cover the cost of flights, hotels and conference entrance to the event.

PUBLICATIONS

The SCTE publishes a quarterly journal 'Broadband' which is free to members and is also distributed at major international conferences and exhibitions throughout the year. In 'Broadband' you will find news, technical data and standards updates as well as articles on many aspects of broadband and telecommunications technologies – some of these report over-the-horizon developments that are not yet out of the laboratory. 'Broadband Journal' also caters for technicians and those with less technical experience. The Journal reflects the high standards of the Society and welcomes contributions from the industry and the academic world.

The Society also publishes a Members Handbook which is distributed to all SCTE members worldwide and contains essential technical specifications and technological updates, as well as a membership directory and register of SCTE consultants.

SCTE HISTORY

The SCTE is a non-profit making organisation managed by an Executive Committee consisting of elected volunteers from the broadband industry. It is a group of engineers, technicians, installers and like-minded people involved in broadband telecommunications who wish to share its technical expertise with others to improve the general standing of the industry.

The SCTE was founded in 1945. Originally called 'The Society of Relay Engineers', with the advent of cable television it became the 'Society of Cable Television Engineers'. In 1994, reflecting the changes in the industry, it adopted the name 'Society of Cable Telecommunication Engineers'.

Whilst retaining the well known 'SCTE' brand name, it is now known as the 'Society for Broadband Professionals' to cover the entire spectrum of broadband telecommunications.

MEMBER DISCOUNTS

Membership of SCTE comes with an impressive range of member discounts to attend selected key industry conferences and symposia worldwide. Discounts on PR packages, market research data and business stationery are other benefits of membership.

WEBSITE AND ARCHIVE

Take a look at www.theSCTE.eu for a more detailed view. The website is regularly updated and carries downloadable lecture presentations, standards reports and the latest technical data.

MEMBERSHIP

Membership of the SCTE is open to anyone worldwide who has an interest in the delivery of broadband communications. Those qualified for the engineering grades may aspire to full Membership and Fellowship of the Society, which confers the right to have MSCTE or FSCTE after their name. Although primarily an organisation for individuals, the SCTE also has a classification for Corporate Members - companies in the industry who support the aims of the Society. It also has classifications for Student and Associate Members.

Membership of the Society is composed of the following seven categories:

- ✘ Honorary Fellows
- ✘ Fellows
- ✘ Members
- ✘ Technicians
- ✘ Associates
- ✘ Students
- ✘ Corporate



Cable training activities

