



Associate Membership Information Pack



UKSTT
Camden House
Warwick Road
Kenilworth
Warwickshire, CV8 1TH
Tel - 00 44 (0)1926 513773

About UKSTT

UKSTT was formed in 1993 and incorporated the existing UK based members of **ISTT**.

The International Society, **ISTT**, was formed in 1986 but since that time has promoted the formation of National Societies in many different countries. The formation of these National Societies helped to give the local members a sense of identity and autonomy to pursue their own ideas.

UKSTT is structured as a company limited by guarantee where its elected Council members act as directors and guarantors.

Mission Statement - UKSTT exists to enable its members to promote the environmental, technical and commercial benefits of Trenchless Technology to the community, through explanation, education, training and research.

In pursuit of its Mission Statement, the UKSTT will establish committees to carry out the aims of the society. Details of these committees and their objectives are provided in this document.

Society's Aims & Objectives

Our aims and objectives are:

- To advance the science and practice of the Trenchless Technology for the public benefit.
- To promote education, training, study and research in the science and practice.
- To encourage the use of trenchless system for the installation and repair of underground pipelines, utilities and services.
- To promote the location and mapping of underground services.
- To encourage the development of new trenchless techniques.
- To assist members to maintain and enhance their knowledge, skills and capabilities in the field of Trenchless Technology.

What is Trenchless technology?

The term trenchless technology is used to describe techniques and processes for locating, surveying, repairing, and installing underground pipes, ducts, and cables with minimum disruption to the ground surface.

The first requirement is often to ascertain what utilities lie beneath the surface and where they are located. There are a wide variety of recently developed non-intrusive techniques for doing this, including electro magnetic techniques, ground probing radar and infrared thermography.

The second requirement is to determine the condition of these underground assets. For pipes and ducts this can be done using closed circuit television methods. A variety of more sophisticated methods have been developed for underwater inspection, assessing corrosion damage, and detecting leaks.

Trenchless technology encompasses a variety of methods for repairing both man entry and non-man entry pipes. Linings and coatings can be preformed and maneuvered into place or formed insitu. Other techniques include slip lining, spray coatings, panel linings and formed-in-place systems.

Trenchless technology also includes methods for installing new pipes or cables either in virgin ground or along the line of existing services, such as impact moling, directional drilling, pipe jacking, pipe bursting, auger boring and micro-tunnelling.

Who should join?

Utility Companies, Gable Operators, Local Authorities, Contractors, Suppliers, Consultants, Academics, and Research Organisations - in fact, any company or individual with an interest in modern systems of utility installation and repair will benefit from membership of UKSTT.

Trenchless Technology is being increasingly accepted worldwide as being more efficient, less disruptive and more cost-effective than traditional methods. UKSTT offers you the opportunity to participate in the 'No-Dig Revolution' and keep up to date with the latest advances.

BENEFITS OF MEMBERSHIP

Associate Members

- Latest Information on New Technologies and Developments.
- Access to a network of contacts including Clients, Consultants, Contractors, Suppliers and Academic Institutions.
- Regular Regional, National and International Technical Meetings.
- Free Subscription to No-Dig International Magazine.
- Opportunity to attend regular joint meetings with other relevant organisations such as the Institution of Civil Engineers, the Institution of Water and Environmental Managers, the Pipeline Industries Guild and the Society of British Water & Wastewater Industries.
- Regular Newsletter – email format
- Opportunity to attend the UKSTT Annual Awards Dinner.
- Being part of ISTT with its worldwide contacts through 24 other Affiliated Societies.
- Access to the members section of the ISTT website, including directory information.
- Associate Membership Certificate.
- UKSTT News in Brief – email format
- Access to the UKSTT & ISTT



UNITED KINGDOM SOCIETY
FOR TRENCHLESS TECHNOLOGY

UKSTT
Camden House
Warwick Road
Kenilworth Warwickshire
CV8 1TH
Tel - 00 44 (0)1926 513773

Application for Associate Membership

Cost - £150.00 + VAT

Cheques should be made payable to "The United Kingdom Society for Trenchless Technology"

Membership Contact details

<u>Company name:</u>				<u>Positon</u>	<u>Department</u>
	Title:	First name:	Surname:		
<u>Main Contact**</u>					
<u>Contact 2**</u>					
<u>Contact 3**</u>					
<u>Contact 4**</u>					
<u>Contact 5**</u>					

Please note that the address details provided below will be used for all postal mailings.

*(**For Contacts 2, 3, 4 & 5, if mailing address is different to the Main Contact details, please copy this form and complete as required)*

Address Line 1:			
Address Line 2:		Telephone Number:	
Town:		Mobile number:	
County:		Email Address:	
Postcode:		Work Web-site:	
Social Media:	:	:	:
Data Protection Act: Personal Data is gathered in accordance with the UK Data Protection Act 1984. If you do not wish your data to be passed to other companies who may wish to communicate with you concerning your business, please tick this box			<input type="checkbox"/>

Could you also include descriptions to match the following criteria that will appear on the UKSTT website?

Company Profile:

Enter a short description of the company. This description will be used to introduce you as a new member in the next UKSTT newsletter/enews and the next edition of Trenchless Works

Maximum Number of Words - 100

Long Description:

Enter a long description of the company. This description is displayed on the Member's Details page.

Associate Membership Application - Company Information - Please all that apply.

Number of Employees:

Up to 10 11 – 50 51 – 250 Over 250

Sector:

Consulting Engineer	<input type="checkbox"/>	Utility Company – Water	<input type="checkbox"/>	Utility Company – Gas	<input type="checkbox"/>
Utility Company – Electric	<input type="checkbox"/>	Utility Company – Cable	<input type="checkbox"/>	Utility Company – Sewer	<input type="checkbox"/>
Academic Institution	<input type="checkbox"/>	Research Institution	<input type="checkbox"/>	Training Provider	<input type="checkbox"/>
Service Provider	<input type="checkbox"/>	Equipment Manufacturer	<input type="checkbox"/>	Equipment Distributor	<input type="checkbox"/>
Equipment Hirer	<input type="checkbox"/>	Materials Manufacturer	<input type="checkbox"/>	Materials Distributor	<input type="checkbox"/>
Contractor – Water	<input type="checkbox"/>	Contractor – Gas	<input type="checkbox"/>	Contractor – Electric	<input type="checkbox"/>
Contractor – Cable	<input type="checkbox"/>	Contractor – Sewer	<input type="checkbox"/>	Regional/Local Authority	<input type="checkbox"/>

Discipline, Technique Employed or Equipment / Material Supplied.

Cleaning:

Air Scouring
 Drag Scraping
 High Pressure Water Jetting
 Pigging
 Power Winching
 Rack Feed Boring
 Specialist Cutting Equipment

Keyhole Technology

Materials:

Clayware Pipes & Fittings
 Concrete Pipe & Fittings
 PE Pipe & Fittings
 Reinstatement materials

Pipe & Cable Laying Techniques:

Auger Boring
 Cable Blowing
 Cable Pulling
 Directional Drilling
 Guided Rod Pushing
 Impact Molding
 Micro Tunnelling
 Pipe Jacking
 Pipe Ramming
 Rock Boring

Location Detection & Inspection:

CCTV
 Detection
 Ground Probing Radar
 Infra-Red Thermography
 Intelligent Pigging
 Leak Detection
 Mapping & GIS
 Radio/Electromagnetic Sonar

Lining Techniques:

Cement Mortar Lining
 Swage & Draw Die Lining
 Cured in Place Lining
 Deformed Pipe Lining
 Epoxy Spray Lining
 Live Insertion
 Service Pipe Renovation
 Sliplining
 Spirally Wound Lining

Localised Repair Techniques:

Chemical Stabilisation
 Joint Sealing & Testing
 Lateral Cutting
 Patch Repair Systems
 Re-rounding
 Resin Injection Systems
 Robotic Repair Systems

Replacement Techniques:

Lead Extraction/Replacement
 Pipebursting
 Pipe Eating
 Pipe Splitting

Services:

Consultancy
 Design & Planning
 Education / Teaching
 Health & Safety Management
 Quality Assurance & Testing
 Research & Development
 Training
 Confined Space Rescue

Data Protection Act:

The UKSTT will hold your personal and corporate data on its computer database. This information may be accessed, reviewed and used by UKSTT and its associates for normal administrative purposes (for example processing your membership application/renewal and contacting you in respect of your membership).

Members' data and contact information will usually be displayed on the UKSTT web site. However, if for any reason you do not want your corporate data or contact information to appear on the UKSTT web site please tick this box.

UKSTT may also periodically send you information on events, organisations or publications that you may be interested in. If you do not wish to receive such information please tick this box.

Signature of Applicant:	Date:
-------------------------	-------

Please attach your subscription payment with this application form and return to UKSTT, Camden House, Warwick Road, Kenilworth, Warwickshire CV8 1TH

For further information contact the UKSTT office on tel. 01926 513773 or email admin@ukstt.org.uk

For Office use only

Ben	Nws	NDI	Cert	Web
RR	DB	ISTT	DT	CC:RR