



THINK TRENCHLESS FIRST
UNITED KINGDOM SOCIETY FOR TRENCHLESS TECHNOLOGY

RENEWAL & NEW INSTALLATION MASTERCLASS

Addressing the impact of utility network renewal investment & environmentally sensitive strategic connections using trenchless technologies.



WEDNESDAY
29 APRIL 2026



TIME
08.30 AM - 17.00 PM



WOODLAND GRANGE

OLD MILVERTON LANE
LEAMINGTON SPA
WARWICKSHIRE
CV32 6RN

REGISTER NOW



+44 (0) 7745 781500



www.ukstt.co.uk



RENEWAL & NEW INSTALLATION MASTERCLASS

APRIL
29

where

The Woodland
Grange
Warwickshire

SESSION ONE

Learn how asset owners use optioneering design to select No Dig techniques.

Learn how UK utility infrastructure owners manage network upgrades whilst minimising disruption, meeting deadlines & protecting the environment by assessing and selecting different trenchless technology.

SESSION TWO

Application of directional drilling techniques to address different utility installation challenges.

Experts will examine HDD methodologies for installing utility networks of varying sizes, from short to multi-kilometer lengths. Projects showcase adaptable solutions for sensitive locations and congested infrastructure areas.

SESSION THREE

Application of Micro-tunnelling techniques and their value overcoming complex engineering challenges

Experts will discuss micro tunnelling and associated techniques as alternatives to complex ground engineering, focusing on wastewater systems and energy connections.

SESSION FOUR

Utilisation of existing network assets by adopting online renewal solutions.

Experts will explore how modern polyethylene pipe and trenchless technologies can renew underground assets using the existing host pipe. Including pipe splitting and tight fit lining, which offer higher productivity and reduced carbon emissions compared with conventional trenching renewal.

SESSION FIVE

Trenching but limiting its impact.

Experts will explore various trenching excavation methods used to lay utility networks, focusing on techniques that reduce the amount of trench needed whilst minimising restoration work when trenchless alternatives are not feasible. Including mole-ploughing, narrow trenching, and vacuum excavation.

www.ukstt.co.uk

E: admin@ukstt.org.uk

T: 07745781500



Invoice to: Company: _____

Contact Name: _____

Company Address: _____

Email Address: -----

Subtotal	£
<hr/>	
VAT 20%	£
<hr/>	
Total	£

admin@ukstt.org.uk
07745781500