

## Telecommunications, Jisc (ITS5086 LU)

### SUMMARY

**Start date:** 14th September, 2023

**End date:** 13th September, 2025

**OJEU Number:** 2023/S 000-007702

**Lead Consortium:** LUPC

**Main contact:** Mike Kilner  
[m.kilner@lupc.ac.uk](mailto:m.kilner@lupc.ac.uk)

**Website:**  
<https://www.hecontracts.co.uk/agreements/1121>

The framework has been separated into two lots: Lot 1: Managed transmission services and Lot 2: Dark fibre.

Jisc framework reference: Proc2130.

**Neos Networks Limited** are the first-ranked supplier for both Lots 1 and 2; direct award is permitted.

For agreement and/or supplier queries; direct c/o  
[frameworkcontracts@jisc.ac.uk](mailto:frameworkcontracts@jisc.ac.uk)

### SCOPE

The scope of the framework covers purchases by JSL, Jisc, any Jisc subsidiaries and its members, Higher Education institutions, Further Education and Specialist Colleges Research Council establishments in the UK, Charities and Third sector organisations, and by any other organisations connected to or eligible to connect to the Janet network, including Local Authorities, Regional Broadband Consortia, or other bodies whose core purpose is the support or advancement of further or higher education or research.

The framework agreement covers transmission services, including (but not limited to) leased circuits, dark fibre, wide area Ethernet and xDSL. Leased circuits and wide area Ethernet services are typically required at bandwidths of 1Gbit/s and above.

Organisations entitled to use the Framework may wish to procure circuits with a range of bandwidths including lower bandwidth circuits.

### AGREEMENT BENEFITS

Please refer to the Buyers Guide

### USING THE FRAMEWORK

Please refer to the Buyers Guide

### SUPPLIERS

Lot	Suppliers
Dark Fibre - Lot 2	ITS Technology Group Limited, Neos Networks Limited, Telcom Networks Limited,
Managed transmission service - Lot 1	ITS Technology Group Limited, Neos Networks Limited, Telcom Networks Limited,

### SUSTAINABILITY

Please refer to the Buyers Guide

### NEXT STEPS