

Portable Appliance (PAT) & Fixed Wire (FWT) Testing (EFM3057 NW)

SUMMARY

Start date: 1st April, 2015

End date: 31st July, 2019

OJEU Number: S077-136795

Lead Consortium: NWUPC

Main contact: Natasha Peacock
natasha.peacock@deac

Website:
<https://www.hecontracts.co.uk/agreements/129>

Award Date: 1st April 2015

End Date: 31st March 2018 + 1 year extension + 3 month extension

Lead Consortium: NWUPC

Contract Manager: - Natasha Peacock

Email: natasha.peacock@manchester.ac.uk

Tel: 0161 234 8003

OJEU Number: 2014S 165-295043

Please note **Mainlight** was removed from Lot 2 of this agreement November 2017 - In administration

Comply 2 Limited formerly **P&R Services Limited** were removed from the Framework Agreement for Lots 1 and 2 on Wednesday 7th March 2018, **Comply 2 Limited** formerly **P&R Services Limited** remain on the Framework Agreement for Lots 3 and 4.

CPL Service Response Ltd were removed from the Framework Agreement on the 30th November 2017.

14/06/2019 Please note this agreement has been extended until 31st July 2019 with all suppliers except Elecheck (EST) Ltd and Veriserv Ltd (Formerly Electotest Services) as we are awaiting novation letters for these suppliers.

SCOPE

The Portable Appliance (PAT) and Fixed Wire (FWT) Testing Framework Agreement is split into four Lots, please see a breakdown below:

- Lot 1: PAT in England, Wales & Northern Ireland
- Lot 2: FWT in England, Wales & Northern Ireland
- Lot 3: PAT in Scotland
- Lot 4: FWT in Scotland

AGREEMENT BENEFITS

- o Savings are generated by harnessing the buying power of all the participating consortia members. The Framework Agreement provides an average saving of 12.5% when compared to the previous separate PAT and FWT Framework Agreements;
- o A multi Supplier Framework Agreement will ensure that Suppliers remain competitive through the life of the Framework Agreement;
- o Members have a quicker OJEU complaint access to the market and the Framework Agreement removes the need to conduct an OJEU tender. Members can Call-Off from the Framework Agreement through Direct Award or Further Competition saving considerable resources and thus providing savings to members in terms of tendering costs of £6,000; and
- o The Framework Agreement is ERDF compliant, allowing members to utilise the Framework Agreement for their ERDF projects.

USING THE FRAMEWORK

The ITQ must state the weightings to be applied to the evaluation, and the evaluation methodology to be used. In line with this Framework Agreement, the following criteria should be used, no additional technical criteria can be added.

Award Criteria	Weighting
Price	70%
Operational Plan	9%
Order, Delivery and Invoicing	3%
Start-up and Value Added Services	6%
Technical Support	12%

SUPPLIERS

Lot	Suppliers
Lot 1 - PAT - England, Wales & N.Ireland	BES Group Electrical Limited, Calbarrie Compliance Services Ltd, Circuit Electrical Testing Ltd., Norwood Electrical (UK) Ltd, OCS Compliance Services (formerly TM Facilities Services), PHS Compliance Ltd, Safety Test UK Ltd, Veriserv Ltd.(formerly Electrotest),
Lot 2 - FWT - England, Wales & N.Ireland	BES Group Electrical Limited, Calbarrie Compliance Services Ltd, Circuit Electrical Testing Ltd., Elecheck (EST) Ltd., Guardian Electrical Solutions Ltd., Norwood Electrical (UK) Ltd, OCS Compliance Services (formerly TM Facilities Services), Owen & Palmer Ltd., PHS Compliance Ltd, Quantec Consultants, Veriserv Ltd.(formerly Electrotest),
Lot 3 - PAT Scotland	BES Group Electrical Limited, Calbarrie Compliance Services Ltd, Circuit Electrical Testing Ltd., Comply2 Ltd., Norwood Electrical (UK) Ltd, OCS Compliance Services (formerly TM Facilities Services), PHS Compliance Ltd, Veriserv Ltd.(formerly Electrotest),
Lot 4 - FWT Scotland	BES Group Electrical Limited, Calbarrie Compliance Services Ltd, Circuit Electrical Testing Ltd., Comply2 Ltd., Elecheck (EST) Ltd., Guardian Electrical Solutions Ltd., Norwood Electrical (UK) Ltd, OCS Compliance Services (formerly TM Facilities Services), PHS Compliance Ltd, Quantec Consultants, Veriserv Ltd.(formerly Electrotest),

SUSTAINABILITY

NEXT STEPS