

Appendix F – Tender Confirmation Form

TENDER CONFIRMATION FORM

Date:

Dear Sir/Madam

ENGINEERING CONSULTANCY SERVICES FRAMEWORK TENDER

We acknowledge receipt of the Invitation to Tender for the above contract and all enclosed documents listed within.

We confirm and accept our compliance with the provisions of the 'Notice To Bidders' section of the Instructions to Bidders (Section 7, Part 1). We confirm and accept that we will continue to comply.

(Delete either of the next two statements as appropriate)

-We confirm that it is our intention to return a bona fide tender for the above Framework in accordance with the instructions provided by the date stated in the Invitation to Tender, confirming which of the Lots you have been invited to tender for below (circle as appropriate).

- A1 – MultiDisciplinary Engineering Services
- A2- Multi Disciplinary Rail Services
- B1: Electrical and Mechanical Services Engineering
- B2: Fire and Safety Engineering
- B3: Utilities Services
- B4: Pumps, Hydraulics & Drainage and Sustainable Drainage (SuDS)
- B5: Earthwork Structures
- B6: Geotechnical Engineering & Site Investigations
- B7: Ground Investigations
- B8: Topographical Surveys
- B9: Engineering Business Consultancy Support
- B10: Road Tunnels, M&E and Systems
- B11: Building Information Modelling (BIM)
- B12: Building Surveying and Condition Monitoring
- B13: Buildings Control
- B14: Bridges and Structures
- B15: Buildings and Structures
- B16: Marine Engineering
- B17: Obsolescence Management
- B18: Tunnelling Engineering
- C1: Transport Architecture
- C2: Non Transport Architecture
- C3: Commercial Architecture Support
- C4: Urban Design
- C5: Structural Engineering – Architectural Design
- D1: Traffic Engineering Projects

- D2: Engineering Skills & Support
- D3: Ad Hoc Survey Procurement/Data Collection and Analysis
- D4: Highways Engineering
- D5: Traffic Control Engineering
- D6: Traffic Signal Controller Configuration and Testing
- D7: Intelligent Transport Systems
- D8: Road Safety Audit & Collision Investigation
- D9: Provision of arboricultural technical expertise.
- D10: Provision of horticultural technical expertise.
- D11: Provision of 'built green infrastructure' technical expertise.
- E1: Rolling Stock Design Engineering
- E2: Rolling Stock System Specialist Engineering Support
- E3: Rolling Stock Specialist Investigation/testing Support
- E4: Depot Engineering, Plant and Equipment
- E5: Transport System and Railway Development
- E6: Incident Investigation
- E7: Transportation Information, Security and Surveillance Systems
- E8: Transport Control System Engineering
- E9: Cyber Security Engineering
- E10: Communications Engineering
- E11: Systems Engineering
- E13: High Integrity Software Based Engineering
- E14: Simulation and Modelling
- E15: System Safety Engineering
- E16: SCADA
- E17: R&R TCS Electronics
- E18: Electromagnetic Compatibility (EMC)
- E19: Human Factors (HF)
- E20: RAM
- E22: Track Configuration
- E23: Signalling, Installation, Testing and Maintenance
- E24 – Signal Design Engineering
- E25 – Power Engineering

We confirm that it is not our intention to submit a tender for these Services for the reasons detailed below:

Name:

Title

Company