



Department for Transport

██████████
PricewaterhouseCoopers LLP
1 Embankment Place
London
WC2N 6RH

██████████
Commercial Relationship Manager
Group Commercial Directorate
Department for Transport
4/12 Windsor House
50 Victoria Street
Westminster, London SW1H 0TL
██████████

Web Site: www.dft.gov.uk

DfT Ref: TROO0250

22 December 2020

Attn: ██████████

Dear ████████,

Award of Contract for the Provision of Financial Advisors IEP and Thameslink Direct Award

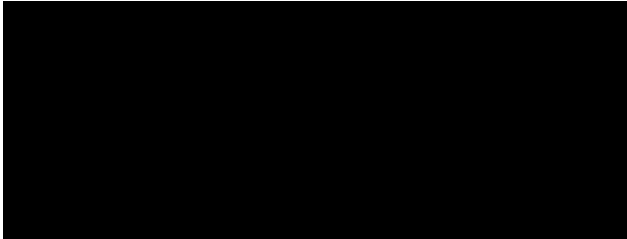
I am pleased to inform you that your organisation has been successful and therefore we would like to award the contract to PricewaterhouseCoopers LLP for the provision of financial advisors for the IEP and Thameslink Direct Award.

Appendix 1 provides feedback on your successful proposal.

1. The direct award call-off contract shall commence 4 January 2021 and the Expiry Date will be 3 January 2023 (maximum direct award contract of nine months with no option to extend).
2. The duration of the contract includes anticipated financial advice on specific work packages up to 3 January 2023.
3. The contract value shall be up to the value of £100,000 excluding VAT.
4. This direct award was conducted under the CCS Framework – Corporate Financial Services RM6169 Lot 1 and the framework Terms and Conditions shall apply. A copy of the contract is provided with this Award Letter and includes those framework terms and conditions.
5. Overall liability is set to the higher of £1m of 3x annual fees. The contract liability shall be subject to the cap on liability under clause 11.2 of the RM6169 CFS2 Core Terms.
6. Please print and sign a copy and forward to the Procurement Lead electronically. They in turn will manage its ratification and return a copy for your records.

OFFICIAL

7. Please ensure that the signed copy of the contract is submitted via email.
8. Should you have any queries regarding this or any other matter please do not hesitate to contact me.



Commercial Relationship Manager
By authority of the Secretary of State for Transport

Appendix 1

