

Notice of Invitation for Technical and Fee Proposals

Consultancy Agreement No.: CE 58/2023 (CE)

Agreement Title: Independent Checking of the Financial Arrangement of Northern Link Main Line Project – Investigation

Invitation Date: 17 November 2023

Closing Date and Time: 12:00 noon on 8 December 2023

Contact Person: Ms. Gigi T.C. CHEUNG, Senior Engineer

Telephone No.: 2762 4913

Consultants in **Group 2** under the Service Category of **Civil Infrastructure and Development (CE)** maintained by EACSB are invited to submit Technical and Fee Proposals for undertaking the above consultancy.

Sole/Lead Consultants Invited:

Category: Civil Infrastructure and Development (CE) – Group 2

- 1 BKF (Hong Kong) Consultants Limited
- 2 C M Wong & Associates Limited
- 3 CEEK Limited
- 4 David S. K. Au and Associates Limited
- 5 ESA Consulting Engineers Limited
- 6 Fugro (Hong Kong) Limited
- 7 Hewson Consulting Limited
- 8 Jacobs China Limited
- 9 Prudential Surveyors International Limited
- 10 PYPUN Engineering Consultants Limited
- 11 Pypun-KD & Associates Limited
- 12 Siu Yin Wai & Associates Limited
- 13 SMEC Asia Limited
- 14 Wings & Associates Consulting Engineers Limited
- 15 Wong & Cheng Consulting Engineers Limited
- 16 Wong & Ouyang (Civil-Structural Engineering) Limited
- 17 YWL Engineering Limited

The scope of this consultancy, which is currently expected to commence in January 2024, is indicated in the Scope given in the Electronic Invitation Package (EIP) Reference EIP-CE 58-2023 (CE)-T&F-0. Interested consultants may obtain the EIP by contacting the following officers of Highways Department:

<u>Name</u>	<u>Post</u>	<u>Telephone No.</u>	<u>Email</u>
Ms. Gigi T.C. CHEUNG	Senior Engineer/SCL(8)	2762 4913	sescl8.rdo@hyd.gov.hk
Mr. Simon C.H. WONG	Engineer/NM(1)	2762 4044	enm1.rdo@hyd.gov.hk

Attention is drawn to bidding restrictions set out in the respective invitation letter sent to the above consultants and relevant sections of the Guidelines attached to DEVB TC(W) No. 5/2018.

– END OF NOTICE –