

Notice of Invitation for Expression of Interest

Consultancy Agreement No.: CE 56/2023 (HY)

Agreement Title: Review of Traffic Loadings for Highway Structures and Assessment on the Structural Capacity of Highway Facilities in Hong Kong - Investigation

Invitation Date: 12 September 2023 (Tuesday)

Closing Date and Time: 12:00 noon on 26 September 2023 (Tuesday)

Contact Person: Mr. M. H. TAM, Senior Engineer /
Mr. W. Y. KWAN, Engineer

Telephone No.: 3903 6504 /
3903 6512

Consultants in **Group 2** under the Service Category of **Roads and Associated Structures (HY)** maintained by EACSB are invited to express interest in undertaking the above Agreement.

Sole/Lead Consultants Invited:

Category: Roads and Associated Structures (HY)

Group 2

1. Asia Engineering (HK) Limited
2. Binnies Hong Kong Limited
3. Buro Happold International (Hong Kong) Limited
4. C M Wong & Associates Limited
5. David S. K. Au and Associates Limited
6. Halcrow China Limited
7. Hewson Consulting Limited
8. Jacobs China Limited
9. Prudential Surveyors International Limited
10. Pypun-KD & Associates Limited
11. SMEC Asia Limited
12. Tony Gee and Partners (Asia) Limited
13. Wings & Associates Consulting Engineers Limited
14. Wong & Cheng Consulting Engineers Limited
15. Wong & Ouyang (Civil-Structural Engineering) Limited
16. YWL Engineering Limited

The scope of this consultancy, which is currently expected to commence in **December 2023**, is indicated in the draft Scope given in the Electronic Invitation Package (EIP) Reference EIP-CE 56/2023-EOI-0. Interested consultants may obtain the EIP by contacting the following officers of Highways Department:

<u>Name</u>	<u>Post</u>	<u>Telephone</u>	<u>Email</u>
Mr. M. H. TAM	Senior Engineer/P2	3903 6504	sep2.bstr@hyd.gov.hk
Mr. W. Y. KWAN	Engineer/P2-1	3903 6512	ep2-1.bstr@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 -