TENDER NOTICE

TENDER NO. PA 011417 – SEDIMENTATION STUDY OF THE ESTUARY OF PRAI RIVER.

Tender is open to all qualified & experienced Consultant to prepare a study proposal on the planning to dredge and deepen the approach to Sungai Prai and part of the river by 3.5m.

Responsibilities of the Consultant will be:

a) The consultant shall carry out the Service with due diligence an efficiency and in conformity with sound engineering administrative and financial practices and high professional standard of skill in the discharge of all duties necessary for the implementation of the project.

b) The consultant shall act at all times so as to protect the interest of Penang Port and shall take all reasonable steps to keep all expenses to a minimum consistent with sound economic and engineering practices

Scope of Services:

a) To simulate the sedimentation rate at the proposed site before and after the proposed project.
b) To determine the best dredging method/strategy in order to minimize cost.
c) To estimate the duration it would take for the river returned to its present depth, if it were to be dredged up to 3.5m.
d) The study to be completed within seven (7) weeks.

A site visit and briefing for this project will be given by appointment to the related officer.

Tender Documents can be obtained free of charges at Procurement Unit, 1st Floor, Main Administration Building, Penang Port Sdn. Bhd., Penang during office hours, before 4.30pm.

The proposal shall be submitted in sealed envelope and to be clearly marked as:

“TENDER NO. PA 011417 – SEDIMENTATION STUDY OF THE ESTUARY OF PRAI RIVER”

and to be dropped into TENDER BOX ‘B’ at Cashier Unit, Finance Division, 1st Floor, Main Administration Building, Penang Port Sdn. Bhd., No. 1 King Edward Place, 10300 Penang, no later than 12.00 noon.

Closing date is on 28th APRIL 2017 (Friday).

Delivery Time
Monday - Thursday : 8.15 a.m - 4.30 p.m.
Friday : 8.15 a.m - 12.45 p.m/2.45 p.m – 4.30 p.m.

Penang Port Sdn Bhd does not bind itself and reserve the right to accept any tender or any lowest tender.