



**IIUM**  
**SCHOOLS**  
SDN. BHD. (453541-X)

(Formerly known as IIUM Lower Education Sdn Bhd)

## TENDER INVITATION

Bumiputera bidders are invited from qualified and suitable contractors to propose for the following tender:-

Tender No. & Project Title	Category	Place & Date of Tender Briefing	Place & Date Closing Tender
<p><b>ISSB/PD/T/2020(10)</b></p> <p><b>PROPOSED TO SUPPLY &amp; INSTALL NEW WATER TANK AT</b></p> <p><b>A) SETIABUDI RENDAH ROOFTOP</b></p> <p><b>&amp;</b></p> <p><b>B) SETIABUDI MENENGAH ROOFTOP</b></p> <p><b>ISSB COMPLEX, BATU 8, JALAN SUNGAI PUSU, 53100 GOMBAK KUALA LUMPUR</b></p>	<p>Grade of Qualification</p> <p><b>GI &amp; Above (CIDB)</b></p>	<p><b>Meeting Room, Block B</b> IIUM Schools Sdn Bhd Central Complex Batu 8, Jalan Sungai Pusu, Off Jalan Gombak, 53100, Kuala Lumpur</p> <p><b>29/09/2020</b> <b>(Tuesday)</b> at <b>10.00 am</b></p> <p><b>(COMPULSORY)</b></p>	<p><b>Tender Box,</b></p> <p>IIUM Schools Sdn Bhd Central Complex Batu 8, Jalan Sungai Pusu, Off Jalan Gombak, 53100, Kuala Lumpur</p> <p><b>06/10/2020</b> <b>(Tuesday)</b> before or at <b>4.00 pm</b></p>

Tender document received later than the date and time specified above will not be considered.

**Complete and sealed tender documents to be attached together with the COMPULSORY documents ie:-**

- Latest Company Profile*
- Latest SSM*
- Latest CIDB*
- Latest three (3) years audited account (for Sdn Bhd)/three (3) years financial statement*
- Latest (3) months bank statement.*

The tender title and tender reference no. are to be written on the left hand side of the envelope and to be submitted into the **Tender Box** at:-

**IIUM Schools Sdn Bhd**  
**Central Complex, Batu**  
**8, Jalan Sungai Pusu,**  
**Off Jalan Gombak,**  
**53100 Gombak,**  
**Kuala Lumpur**

*Any inquiries please contact Procurement Department : 03-61884400 ext 117/129*

**STATEMENT OF NEEDS**

**TENDER TITLE : A) PROPOSED TO SUPPLY & INSTALL NEW WATER TANK AT SETIABUDI RENDAH ROOFTOP, ISSB COMPLEX, BATU 8 JALAN SUNGAI PUSU, 53100 GOMBAK KUALA LUMPUR.**

**TENDER NO. : ISSB/PD/T/2020(10)**

1. To include preliminaries work as below:-
  - a. Must include safety precaution for public safety while running the work.
  - b. Provide the Workmen's Compensation & Contractor's all Risk Insurance.
  - c. Remove all rubbish, debris and surplus materials from the site and to clean the working area including making good to any disturbed area upon completion of works.
2. To demolish existing water tank & making good to any disturbed area.
3. Supply & install storage water tank c/w skid base. Preference material for new water tank is stainless steel. The capacity of new water tank must be the same with the existing water tank. The existing water tank size: 8m x 4m x 2m. Approx. volume: 64 000 litres.
4. Installation of piping system to water tank include with pipe fittings, flanges, outlet & etc. including with water tank sensor.
5. The existing water tank is located on the slab roof and contractor need to quote for the machineries and other related work (*please specify the work in the quotation*).
6. To describe warranty provided by contractor i.e. water tank warranty, piping warranty & etc.
7. To clean, repair and do waterproofing for the slab roof area approx. 2040 sq.ft.

**STATEMENT OF NEEDS**

**TENDER TITLE : B) PROPOSED TO SUPPLY & INSTALL NEW WATER TANK AT SETIABUDI MENENGAH ROOFTOP, ISSB COMPLEX, BATU 8 JALAN SUNGAI PUSU, 53100 GOMBAK KUALA LUMPUR.**

**TENDER NO. : ISSB/PD/T/2020(10)**

1. To include preliminaries work as below:-
  - a. Must include safety precaution for public safety while running the work.
  - b. Provide the Workmen's Compensation & Contractor's all Risk Insurance.
  - c. Remove all rubbish, debris and surplus materials from the site and to clean the working area including making good to any disturbed area upon completion of works.
2. To demolish existing water tank & making good to any disturbed area.
3. Supply & install storage water tank c/w skid base. Preference material for new water tank is HDPE. The capacity of new water tank must be the same with the existing water tank. The existing water tank size: 7m x 4m x 2m. Approx. volume: 56 000 litres.
4. Installation of piping system to water tank include with pipe fittings, flanges, outlet & etc. including with water tank sensor.
5. The existing water tank is located on the roof slab inside the ceiling space under the roof coverings. Contractor need to quote for the machineries, dismantle & reinstall roof covering, rafter, battens & etc. and other related work (*please specify the work in the quotation*).
6. To describe warranty provided by contractor i.e. water tank warranty, piping warranty & etc.