



INSTITUT JANTUNG NEGARA

TENDER STATEMENT

We would like to invite companies registered with Construction Industry Development Board Malaysia (CIDB) to participate in the following tender exercise:

TENDER TITLE	REGISTRATION REQUIREMENT	TENDER BRIEFING	DATE TO PURCHASE THE DOCUMENT	DATE AND TIME TENDER CLOSED
<p>To Propose, Design, Supply and Install Additional Water Tank for Rainwater Harvesting System in Block A and To Replace Existing Water Tank in Block B, Institut Jantung Negara</p> <p>Ref: IJN/QUO/25/2019</p> <p>Tender fee: RM 30.00</p>	<p>Grade G2</p> <p>B04 <i>(Kerja-kerja Pembinaan Bangunan);</i></p> <p>OR</p> <p>CE21 <i>(Pembinaan Kejuruteraan Awam)</i></p>	<p>25th July 2019 (Thursday)</p> <p>10:30am</p> <p>at Hospital Support Meeting Room Lower Ground Floor, Block B, Institut Jantung Negara 145 Jln Tun Razak 50400 Kuala Lumpur</p>	<p>25th July 2019 (Thursday)</p> <p>until</p> <p>1st August 2019 (Thursday)</p>	<p>7th August 2019 (Wednesday)</p> <p>before / on 12 noon</p> <p>at Tender Box Procurement & Materials Management Department, Lower Ground Floor, Block B, Institut Jantung Negara 145 Jln Tun Razak 50400 Kuala Lumpur</p>

- Tender briefing is **COMPULSORY**. Tender document would be sold only to attended company.
- SURAT KEBENARAN KHAS CIDB** for lower / higher grade, and outside the category and specialization stated is **NOT ACCEPTED**.
- Please present the **original** and a **copy** of **valid CIDB certificate** during the tender briefing and to purchase the document.
- The tender fee stated is for each document. Fee must in the form of **BANKER'S CHEQUE ONLY** payable to **INSTITUT JANTUNG NEGARA SDN BHD**.
- Only payment method stated will be **ACCEPTED** and **NOT-REFUNDABLE**.
- Vendors may purchase the document at **Procurement & Materials Management Department, Lower Ground Floor, Block B, Institut Jantung Negara**.

For more information, please do contact:

Mohamad Safwan Abd Rahman (03 – 2617 8232; safwan@ijn.com.my)
 Sharifah Radhiah Syed Hassan (03 – 2617 8238; shradhiah@ijn.com.my)