

BAC Resolution Declaring Failure of Bidding

RESOLUTION NO. PB-2016-004

WHEREAS, the Industrial Technology Development Institute advertised the Invitation to Bid for “**Supply, Delivery, Installation and Commissioning of Flammability Tester**” with the approved budget amounting to One Million Five Hundred Ninety Thousand Pesos Only (P1,590,000.00), posted in the PhilGEPS (Philippine Government Electronic Procurement System), ITDI Website and in the conspicuous place at the premises of ITDI continuously from May 6, 2016 to June 15, 2016 and once in the newspaper (Philippine Star) on May 28, 2016;

WHEREAS, in response to the said advertisements, **only one (1) supplier signified interest, purchased bidding documents and attended the pre-bid conference;**

WHEREAS, on the opening of bids on June 15, 2016, the lone bidder (Gryke Scientific Instruments Trading) participated in the bidding process;

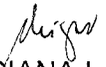
WHEREAS, upon preliminary evaluation of the submitted documents on June 15, 2015, using non-discretionary pass/fail criteria, Gryke Scientific Instruments Trading passed the eligibility, technical and financial requirements;

WHEREAS, upon further evaluation of the Technical Working Group (TWG) and the end-user on the technical specifications, the bid of the lone-bidder found to be non-complying to the following:

REQUIREMENT	Gryke's Offer
Chamber: Volume greater than 0.75 cu.m with large tempered-glass window for testing viewing, made of stainless steel	Chamber: Volume 0.5 cu. m with tempered-glass window for test viewing, made of stainless steel
Physical Dimension: Width: 1.10 – 1.30 meter Height: 1.00 – 1.50 meter Depth: 0.60 – 0.75 meter	Physical Dimension: Width: 0.9 meter Height: 1.0 meter Depth: 0.555 meter
Gas Control System: Solenoid controlled gas with on/off	Gas Control System: Manual valve to ON/OFF
Temperature Calibration: Manometer/pressure gauge, 300mm	Temperature Calibration: Manometer/pressure gauge, 200mm
Exhaust Requirement: -Exhaust blower with variable Speed Control (500 cfm in free air, minimum) - Sliding damper for draft free chamber (to clean chamber between test)	Exhaust Requirement: -Exhaust fan max air 11.0 m2/min - Hinged doors for easy swing (to clean chamber between test)

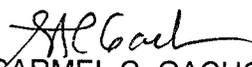
NOW, THEREFORE, We, the Members of the Bids and Awards Committee, hereby RESOLVE as it is hereby RESOLVED to declare the **FAILURE OF BIDDING** for the **“Supply, Delivery, Installation and Commissioning of One (1) unit Flammability Tester;**

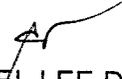
RESOLVED, at the Metrology Conference Room, Metrology Building, ITDI, Bicutan, Taguig City, this 5th day of July 2016.


DR. DIANA L. IGNACIO
BAC Chairman


JOSIE PONDEVIDA
Member


JOSEFINA CELORICO
Member


DR. CARMEL C. GACHO
Co-Chairman


ROCHEEL LEE DELUTA
Member

On-study leave
MONALISA ENOT
Member