



BAC Resolution No. 026, Series of 2019

BAC RESOLUTION ON THE DECLARATION OF SINGLE CALCULATED RESPONSIVE PROPOSAL (SCRP)	
BIDDING NO.:	TITLE/DESCRIPTION:
IB19-386807-01B	Category per RASIB4: <input checked="" type="checkbox"/> GOODS <input type="checkbox"/> INFRA/WORKS <input type="checkbox"/> CONSULTING
APPROVED BUDGET CEILING (ABC):	ONE (1) LOT SUPPLY, INSTALLATION AND COMMISSIONING OF A PROGRAMMABLE BUILDING MANAGEMENT SYSTEM (BMS) DEVICE AND SYSTEM FOR THE EXISTING NEWLY-INSTALLED INVERTER-TYPE, INDIVIDUAL AIR-CONDITIONING UNITS AT DAP BUILDING, PASIG CITY –NEGOTIATED PROCUREMENT
P1,500,000.⁰⁰	
BUDGET UTILIZATION SLIP NO.:	
PP18081237	

WHEREAS, on 16 July 2019 (Tuesday), an Invitation for Negotiated Procurement was posted at PhilGEPS Website, DAP Website, and DAP-Pasig premises;

WHEREAS, a Negotiation Conference was conducted last 23 July 2019 (Tuesday) at G/F, Conference Room, DAP Bldg., Pasig City, wherein three (3) interested Offerors attended the Negotiation Conference, namely:

01. Rexim Philippines Universal Sales Corporation;
02. Firstflow HVAC Technologies, Inc.; and
03. Drivetech Industrial Corporation.

WHEREAS, the Bids and Awards Committee (BAC) has scheduled the Submission and Opening of Proposals last 05 August 2019 (Monday);

WHEREAS, during the scheduled Submission and Opening of Proposals, only one Offeror submitted its Bid on-time:

1. **Firstflow HVAC Technologies, Inc. (FHTI)** submitted its proposal at 09:55 AM.

WHEREAS, during the Opening of Proposals, BAC has declared the proposal submitted by FHTI as **“PASSED”** for further evaluation of its Financial Proposal in the amount of ONE MILLION FOUR HUNDRED NINETY FOUR THOUSAND SIX HUNDRED NINETY TWO PESOS & 97/100 (**P1,494,692.⁹⁷**);

WHEREAS, on the same date of Opening of Proposals, the BAC with the assistance of the Technical Working Group (TWG), has determined the proposal submitted by FHTI as the Single Calculated Proposal (SCP);

WHEREAS, on 07 August 2019 (Wednesday), the BAC-TWG conducted the Post Qualification assessment to determine the *Responsiveness of the Proposal*;