



BAC-C RESOLUTION NO. BC-2018-027

DECLARATION OF THE BIDDER WITH THE HIGHEST RATED BID (HRB)

Consulting Services for Construction Management and Supervision of the New Clark City (NCC) to Subic-Clark-Tarlac Expressway (SCTEX) Access Road

WHEREAS, on 23 April 2018, BCDA advertised the Request for Expression of Interest (REI) for the said consulting services in the BCDA website, PhilGEPS and in conspicuous place in the premises of BCDA continuously for seven (7) calendar days;

WHEREAS, the consulting services has an Approved Budget for the Contract (ABC) amounting to Pesos: One Hundred Million Five Hundred Fifty Five Thousand and 00/100 Pesos (PhP 100,555,000.00), inclusive of all applicable taxes and fees, to be completed within twenty one (21) months;

WHEREAS, on May 24, 2018, the Bids and Awards Committee for Consulting Services (BAC-C) issued BAC-C Resolution No. BC-2018-019 declaring the following bidders as SHORTLISTED and ELIGIBLE to proceed to the next stage of the bidding process:

- a. TCGI Engineers
- b. Design Science Incorporated
- c. Foresight Development & Surveying Company / Ernesto S. De Castro & Associates, Inc.
- d. DCCD Engineering Corporation / Katahira & Engineers Intenational
- e. Pertconsult International;

WHEREAS, the evaluation procedure adopted to be declared as the bidder with the Highest Rated Bid (HRB) was the Quality-Cost Based Evaluation (QCBE) procedure, wherein the technical and financial proposals were given a corresponding weight of 85% and 15%, respectively. The consultant must pass the required 70% minimum score;

WHEREAS, the abovementioned consulting firms submitted their Technical and Financial Proposals before the deadline of submission of bids on June 19, 2018 at 8:30 AM.

WHEREAS, on June 19, 2018 at 9:00 AM, the technical proposals were opened and evaluated based on the approved detailed evaluation criteria where the required minimum score is 70%. The results are as follows:

Bidder	Rating	
	94.70%	
TCGI ENGINEERS		
DCCD ENGINEERING CORP and KATAHIRA &	88.30%	
ENGINEERS INTERNATIONAL	1 N 15	
	86.94%	
DESIGN SCIENCE, INC.		
	83.44%	
PERCONSULT INTERNATIONAL		
FORESIGHT DEV'T & SURVEYING COMPANY and	59.19%	
ESCA		

BCDA Corporate Center

TÛVRheinland CERTIFIED WHEREAS, the joint venture of Foresight Development & Surveying Company and Ernesto s. De Castro, PhD and Associates, Inc. obtained a rating of 59.19% and did not meet the required minimum score for technical proposal of 70%;

WHEREAS, on June 28, 2018, the BAC-C proceeded with the opening of financial proposals of bidders who passed the required minimum score for technical proposal of 70%;

WHEREAS, all financial bids were found to be within the ABC;

WHEREAS, the results of the combined Technical & Financial evaluation and ranking of the bidders are as follows:

Name of Bidders	TECHNICAL SCORE (85%)	FINANCIAL SCORE (15%) ABC= Php100,555,000.00 inclusive of all applicable taxes and fees		TOTAL SCORE	RANK
		Financial Bid (PhP)	Financial Score		
TCGI ENGINEERS	80.50%	93,369,158.40	10.34%	90.84%	1
DCCD ENGINEERING CORPORATION AND KATAHIRA AND ENGINEERS INTERNATIONAL	75.05%	64,342,400.00	15.00%	90.05%	2
DESIGN SCIENCE, INC.	73.90%	79,430,400.00	12.15%	86.05%	3
PERTCONSULT INTERNATIONAL	70.92%	80,019,520.00	12.06%	82.98%	4

NOW, THEREFORE, after deliberation and premises considered, we, the members of the BAC-C, hereby resolve to recommend the approval of the following:

- 1. Declare TCGI Engineers as the bidder with the Highest Rated Bid (HRB) for the Consulting Services for CMS of the NCC to SCTEX Access Road; and
- 2. Proceed with the negotiations with said bidder.

Done in Taguig City this 9th day of July 2018.

BIDS AND AWARDS COMMITTEE FOR CONSULTING SERVICES

JOSHUA M. BINGCANO

Chairman

GUALBERTO J. OYZON, JR.

Member

JOANNA EILEEN M. CAPONES

Vice-Chairperson

OUZCM. W VIRGIL M. ALVAREZ

Member

v QN

On official business **JOCELYN L. CANIONES** Member

C. AGUILERA Provisional Member

Recommended by:

AILEEN ANUNCIACION R. ZOSA
Executive Vice-President

Approved by:

VIVENCIO B. DIZON Presiden and CEO

