

## Port Management Office of Marinduque/Quezon (PMO-MarQuez)

2nd Flr. Padillo Bldg.. Quezon Avenue Cor. Trinidad St., Lucena City Tel. No. (042) 717-3287/717-3289/719-1080

## BIDS AND AWARDS COMMITTEE FOR ENGINEERING PROJECTS Resolution No. 03 Series of 2016

Declaring the Bid of MULTI-SYSTEM CONSTRUCTION & DEVELOPMENT CORP. for the Repair of Mooring and Fendering System, Port of Lucena, Lucena City as the Single Calculated Responsive Bid and Recommending Award of Contract

WHEREAS, the Philippine Ports Authority – Port Management Office of Marinduque/Quezon advertised the Invitation to Bid for the Repair of Mooring and Fendering System, Port of Lucena, Lucena City in the December 17, 2015 issued of The Manila Times and posted the same in the Phil-GEPS and PPA websites and at the bulletin board of PMO Marquez continuously for fourteen days starting December 17, 2015;

WHEREAS, in response thereto, two (2) prospective bidders purchased bidding documents, namely:

- 1. FPF Construction
- 2. Multi-System Construction & Development Corp.

WHEREAS, the deadline of submission and receipt of bids was January 7, 2016 at 9:00 A.M.;

WHEREAS, FPF Construction submitted a letter of withdrawal/non-participation to bid;

WHEREAS, *Multi-System Construction & Development Corp.* submitted its bid before the published deadline;

WHEREAS, at 10:00 A.M. on January 7, 2016, the Technical and Financial Bids of *Multi-System Construction & Development Corp.* were opened and passed the preliminary examination, and the result of their Financial Bid is tabulated as follows:

Name of Bidder	Bid Amount As Read During Opening of Bids	ABC	% Variance from ABC
Multi-System Const. & Dev. Corp.	6,000,000.00	6,006,432.43	0.11%

WHEREAS, the detailed evaluation of bids conducted at 2:30 P.M. on January 7, 2016 resulted in the following:

VISION

By 2020, PPA shall have provided globally competitive port services in the Philippines characterized by increased productivity, efficiency, connectivity, comfort, safety, security and environmental sustainability.

MISSION

- 1. Provide reliable and responsive services in our ports, sustain development of communities and the environment, and be a model corporate agency of the government
- 2. Establish a mutually beneficial, equitable, and fair relationship with partners and service providers.
- 3. Provide meaningful and gainful employment while creating a nurturing environment that promotes continuous learning and improvement.

4. Establish a world-class port operation that is globally competitive adding value to the country's image and reputation

Name of Bidder	Bid Amount As Calculated	ABC	% Variance from ABC	Rank
Multi-System Const. & Dev. Corp.	6,000,000.00	6,006,432.43	0.11%	Single Calculated Bid

WHEREAS, upon post-qualification or careful examination, validation and verification of all the eligibility, technical/project and financial requirements submitted by *Multi-System Construction & Development Corp.*, its bid has been found to be responsive;

NOW, THEREFORE, We, the Members of the Bids and Awards Committee for Engineering Projects of PMO Marquez, hereby RESOLVE, as it hereby RESOLVED:

- To declare Multi-System Construction & Development Corp. as the Bidder with the Single Calculated Responsive Bid for the Repair of Mooring and Fendering System, Port of Lucena, Lucena City;
- To recommend for approval by the Port Manager of PMO Marquez the foregoing findings; and
- c) To recommend award of contract of the subject project to Multi-System Construction & Development Corp. in its calculated bid in the amount of PHP 6,000,000.00.

RESOLVED, this 13th day of January 2016 at Lucena City, Philippines.

HUBERT D. CARREON Chairperson

LOURDES R. ROBERTO

Vice-Chairperson

RAUL A LIBATIQUE

Member

LANI A. DE VILLA Member

REYNALDO O. FRANCISCO Member

APPROVED:

MARCELINO D. MANATAD, JR.

Port Manager