

Republic of the Philippin CIVIL AVIATION AUTHORITY OF THE PHILIPPINES



NOTICE OF AWARD

April 24, 2024

ENGR. DANIELO L. CERINA
Owner
DLC ELECTRO MECHANICAL ENGINEERING SERVICES
3F Calle Real Building
J.M. Basa Street
Iloilo City

Dear Sir:

We are pleased to inform you that the project Repair and Maintenance of Escalators and Elevators at Iloilo International Airport is hereby awarded to DLC ELECTRO MECHANICAL ENGINEERING SERVICES as the Single Calculated Responsive Bid with contract amount of One Million Nine Hundred Four Thousand Nine Hundred Eighty Pesos (P 1,904,980.00).

You are hereby required to formally enter into a contract with the herein procuring entity within ten (10) days from receipt of this notice. You are further required to submit the Performance Security Bond in the amount indicated below:

FORM OF PERFORMANCE SECURITY	AMOUNT OF PERFORMANCE SECURITY (Not less than the required percentage of the total contract price)
 a) Cash, or cashier's/manager's check issued by a Universal or Commercial Bank. 	
b) Bank draft/guarantee or irrevocable letter of credit issued by a Universal or Commercial Bank: Provided, however, that it shall be confirmed or authenticated by a Universal or Commercial Bank, if issued by a foreign bank.	Goods and Consulting Services-Five percent (5%) Infrastructure Projects – Ten percent (10%)
c) Surety bond callable upon demand issued by a surety or insurance company duly certified by the Insurance Commission as authorized to issue such security.	Thirty percent (30%)



Very truly yours,

Republic of the Philippin CIVIL AVIATION AUTHORITY OF THE PHILIPPINES



Failure to enter into the said contract or provide the required Performance Security Bond shall disqualify the bid of DLC ELECTRO MECHANICAL ENGINEERING SERVICES and shall render this notice cancelled.

CHERRY PIE T. ACUÑA
Chairperson, Bids and Awards Committee
Area Center VI

Approved:

ENGR. EUSEBIO F. MONSERATE JR.

Acting Area Manager Area Center VI

Name of Bidder/Representative of Bidder

Date: 4 126 124