## DWD 1980

## **DIGOS WATER DISTRICT**

# SOLUTION

## BIDS AND AWARDS COMMITTEE RESOLUTION

SUBJECT: Declaring MTL GENSAN MOTORS, INC. as the Lowest Calculated Responsive Bid (LCRB) and to recommend to the Head of Procuring Entity (HoPE) the award of the contract for the Procurement of Pick-up Vehicle (4x4 MT) / PhilGEPS Ref. No. 10017265

## Resolution No. 2023-09-01

WHEREAS, the Bids and Awards Committee (BAC) of Digos Water District conducted a competitive bidding for the Procurement of Pick-up Vehicle (4x4 MT) last August 30, 2023;

WHEREAS, the BAC conducted the opening and evaluation of bids, checked the technical specifications and accomplished post-qualification for the determination of the Lowest Calculated Responsive Bid;

WHEREAS, the BAC evaluated, verified, validated and ascertained all statements made and documents submitted, premised on the doctrine of fair play;

WHEREAS, MTL GENSAN MOTORS, INC. complied with and is responsive to the requirements and technical specifications required by the BAC for the said procurement project;

WHEREFORE, after due deliberation, on motion of Ms. Aphrodite M. Adrales, and duly seconded by Ms. Emmylou P. Durano, it was;

RESOLVED, as it is hereby resolved, to declare MTL GENSAN MOTORS, INC. as the Lowest Calculated Responsive Bid (LCRB) for the Procurement of Pick-up Vehicle (4x4 MT);

RESOLVED FURTHER, to recommend to the Head of Procuring Entity the award of the contract for the Procurement of Pick-up Vehicle (4x4 MT) to MTL GENSAN MOTORS, INC. with contract amount of One Million Three Hundred Sixty-Four Thousand Eight Hundred Pesos (₱1,364,800.00) Only.

Date Adopted:	I, the undersigned, hereby certify that the foregoing is a true copy of the resolution of the
September 11, 2023	Bids and Awards Committee (BAC) of Digos Water District and spread in the Minutes of a duly constituted meeting held on September 11, 2023 at 2:11 PM.  MAY FRANCESIG. DASMARIÑAS  BAC Secretariat
(Regular/ <u>Special</u> ) Meeting	ENGR. FRANKLIN, 8. RETES, PhD BAC Chairperson