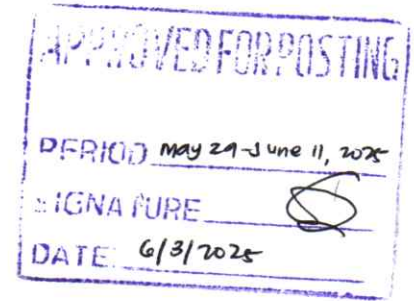


Republic of the Philippines
METROPOLITAN NAGA WATER DISTRICT
 40 J. Miranda Avenue, Naga City
 Telephone Number: (054) 472-1685/473-7813
 Fax Number: (054) 473-9288
 E-mail Add: mnwdbac@yahoo.com



SUPPLEMENTAL/BID BULLETIN
May 29, 2025

ADDENDUM NO. 04

PROJECT: SUPPLY AND DELIVERY OF BRAND-NEW SUBMERSIBLE PUMPS AND MOTORS (GOODS 2025-006)

This addendum is issued to modify or amend the items in Section VII. Technical Specifications of the bidding documents posted at the PhilGEPS Website of the above-stated project due to typographical error, to wit:

PER PHILGEPS POSTING	PER ADDENDUM
<p>Section VII. Technical Specifications</p> <p>xxx Item No. 5 1. Submersible Pump, 1 unit - Discharge capacity & Design head, lps: 40, TDH m: 92 - All stainless-steel materials - NEMA Standard mounting - High-quality shaft bearing for low friction - High wear resistance SST Impeller - Diffuser ensuring optimal performance - SST Strainer prevents the entry of sand - Spacing (Carbon/Graphite/PTFE) - Pump shaft (SS 431) - Strap (SS 304) - Strap (SS 304) - Cable Guard (SS 304) - Neck Ring (NBR + SUS304) - Nut (SS 304) - Bearing (NBR + SUS304) - Original Copy of Brochure and Pump Curve xxx</p>	<p>Section VII. Technical Specifications</p> <p>xxx Item No. 5 1. Submersible Pump, 1 unit - Discharge capacity & Design head, lps: 40, TDH m: 92 - All stainless-steel materials - NEMA Standard mounting - High-quality shaft bearing for low friction - High wear resistance SST Impeller - Diffuser ensuring optimal performance - SST Strainer prevents the entry of sand - Spacing (Carbon/Graphite/PTFE) - Pump shaft (SS 431) - Strap (SS 304) - Strap (SS 304) - Cable Guard (SS 304) - Neck Ring (NBR + SUS304) - Nut (SS 304) - Bearing (NBR + SUS304) - Original Copy of Brochure and Pump Curve xxx</p>
<p>xxx Item No. 20 2. Submersible Motor, 1 unit - Motor Rating: 20HP, 460V, 60 Hz, 3-phase, SF: 1.15 - Full 3450 rpm, 60 Hz design point - Maximum Temperature Winding Wire NEMA Class 200 - Double Flange Design</p>	<p>xxx Item No. 20 2. Submersible Motor, 1 unit - Motor Rating: 20HP, 460V, 60 Hz, 3-phase, SF: 1.15 - Full 3450 rpm, 60 Hz design point - Maximum Temperature Winding Wire NEMA Class 200 - Double Flange Design</p>

Standard Form Number: SF-GOOD-30
Revised on: May 24, 2004

<ul style="list-style-type: none"> - Stainless Steel Splined Shaft - Sand Fighting Slinger - Kingsbury-type water lubricated Thrust bearing - Pressure-equalizing Diaphragm - 3-Lead & 6 Lead (Wye-delta Configurations) - Pre-filled with Temperature resistant fill slution - Kingsbury-type Water-lubricated Thrust Bearing - Pressure-equalizing Diaphragm - 3-Lead & 6-Lead (Wye-delta Configurations) - Pre-filled with Temperature-resistant Fill solution - Diaphragm Type 200 Hydrin - Max Ambient Temperature: 86°F - Power Factor at Full Load Ampere: 26:9 - Line to Line Resistance Ohms: 8-1.0 - Efficiency Full Load %:82 - Locked Rotor current, Amperes 181 - KVA Code: J - Suitable for use with variable frequency drive, soft starter and RVAT control - Original copy of Brochure <p>xxx</p>	<ul style="list-style-type: none"> - Stainless Steel Splined Shaft - Sand Fighting Slinger - Kingsbury-type water lubricated Thrust bearing - Pressure-equalizing Diaphragm - 3-Lead & 6 Lead (Wye-delta Configurations) - Pre-filled with Temperature resistant fill solution - Kingsbury-type Water-lubricated Thrust Bearing - Pressure-equalizing Diaphragm - 3-Lead & 6-Lead (Wye-delta Configurations) - Pre-filled with Temperature-resistant Fill solution - Diaphragm Type 200 Hydrin - Max Ambient Temperature: 86°F - Power Factor at Full Load Ampere: 26:9 - Line to Line Resistance Ohms: .8-1.0 - Efficiency Full Load %:82 - Locked Rotor current, Amperes 181 - KVA Code: J - Suitable for use with variable frequency drive, soft starter and RVAT control - Original copy of Brochure <p>xxx</p>
--	--

This shall form an integral part of the Bid Documents.

For guidance and information of all concerned.



JON LOUIE A. SANCHEZ
Chairperson, BAC

Received by the Bidder:

(Signature over Printed Name)
Date: _____