Date



Republic of the Philippines GENERAL SANTOS CITY WATER DISTRICT

E. Fernandez Street, Barangay Lagao General Santos Telephone No.: 552-3824; Telefax No.: 553-4960 Email Address: gscwdprocurement@yahoo.com

REQUEST FOR QUOTATION

DATE:

10/10/2023

RFQ #:3-1023-023

SUPPLIER: ADDRESS: TELEPHONE NO. : TIN NO. :				
Dear Sir/Madam,				
stating the si representative	te your lowest price on the item/s listed hortest time of delivery and submit you not later than $\frac{10/14/2023}{}$, Pls. furnish terms and conditions contained therein.	below suk ur quotat this off	oject to tion dul	general condition y signed by your following articles
2. Do not a 3. If Techn (supplier /	sh this Request for Quotation duly, correct lter the contents of this form in any way. ical Specifications/ Terms of Reference is service provider) must indicate and signif n the specification.	provided,	prospe	ct bidder
ITEM NO.	DESCRIPTION	QTY.	UNIT	UNIT PRICE
1	LUBRICANT GREASE: WITH ATTACHED SPECIFICATION-ABC: PHP 74,000.00 ################################	2	PAIL	P
Pate of Delivery: Price Validity : Node of Payment: Place of Delivery: ****No partial de Note: 6% WITHHOLDD PR NO.: 1023-010	elivery allowed****			
Requested by:		Price quoted by:		
Andress on Service	ADALIR.		Supp	olier



GENERAL SANTOS CITY WATER DISTRI

E. Fernandez St., Brgy. Lagao, General Santos Ci Telephone No. (083) 552-3824; Telefax No. 553-49



www.gensanwater.gov.ph

Omega Super Bearing Grease Specification:

- 1. Quality engineered for use in a wide variety of high impact and extreme pressure conditions.
- 2. Contains super supplements and Omega's exclusive "Megalite" additives that form a wearresistant film on metal surfaces to minimize metal-to-metal contact.
- 3. Formulated for excellent resistance to water protects working surfaces against corrosion and oxidation.
- 4. Provides the greatest "Margin of protection", having a minimum Dropping Point of 249℃ (480°F). Sets up its own seal againsts dirt, dust and water.

Chemwerke 77RRP Liquid Passivator and Rust Remover Concentrate Specification:

- 1. Removes rust efficiently and prevents oxidation. It converts existing rust into part of metal and passivates the surface to prevent further rusting.
- 2. It is non flammable and no foul odor.
- 3. Requires no neutralizing or post application treatment like ordinary rust remover does.

Application Procedure:

- 1. Thorough cleaning of all existing rust and other surface contamination by grinding, sanding, wire brushing or sand/grit-blasting if possible.
- 2. Dilute CW 77RRP with 2 parts of water on lightly rusted parts applications.
- 3. Dilute CW 77RRP with 1 parts of water on medium rusted parts applications.
- 4. Use full concentration of CW 77RRP on heavily rusted parts. You may also opt to dip small parts for total rust removal.
- 5. Re-application after 45 minutes is required on extremely rusted parts.

Prepared by:

Darwin Dav Engineering Assistant B Noted by: