

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

Republic of the Philippines
METROPOLITAN NAGA WATER DISTRICT
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SUPPLEMENTAL/BID BULLETIN
July 18, 2022

ADDENDUM NO. 01

PROJECT: Supply and Delivery of Various Sizes of uPVC Riser Pipes and Fittings (GOODS 2022-002)

This addendum is issued to modify or amend items in Section VII. Technical Specifications of the bidding documents posted at PhilGEPS Website of the above stated project.

PER PHILGEPS POSTING	PER ADDENDUM
<p>Philippine Government Electronic Procurement System (PhilGEPS) Bid Notice Abstract Description</p> <p>ITEM NO. DESCRIPTION QTY. UNIT</p> <p>1 uPVC Riser Pipes 6"Ø x 10' standard duty thickness 18mm, outside diameter 168mm ultimate breaking load in kgs., 21,000 safety allowable hydrostatic pressure in kgs/cm²-17 for Cararayan 2, Carolina 1, 2 & 3, and Pacol 1 Pumping Stations 99 pieces</p> <p>2 uPVC Riser Pipes 5"Ø x 10' standard duty thickness 18mm, outside diameter 140mm ultimate breaking load in kgs. 16,000 safety allowable hydrostatic pressure in kgs/cm²-16 for Magdalena Pumping Station 27 pieces</p> <p>3 uPVC Riser Pipes 4"Ø X 10 standard duty thickness, 18mm outside diameter 140mm ultimate breaking load in kgs. 16,000 safety allowable hydrostatic pressure in kgs/cm²-26 for Villa Sorabella Pumping Station 12 pieces</p> <p>4 uPVC Riser Pipes 3"Ø x 10 standard duty thickness, 18mm outside diameter 140mm ultimate breaking load in kgs., 9,500 safety allowable hydrostatic pressure in kgs/cm²-26 for Almeda Pumping Station 23 pieces</p> <p>xxx</p> <p>NOTE: 1. VAT Inclusive 2. FOB MNWD, Naga City 3. Partial Delivery shall not be accepted</p>	<p>Philippine Government Electronic Procurement System (PhilGEPS) Bid Notice Abstract Description</p> <p>ITEM NO. DESCRIPTION QTY. UNIT</p> <p>1 uPVC Riser Pipes 6"Ø x 10' standard heavy duty thickness 18mm, outside diameter 168mm ultimate breaking load in kgs., 21,000, safe pulling load in kgs. 11,500, safety allowable hydrostatic pressure in kgs/cm²-17 for Cararayan 2, Carolina 1, 2 & 3, and Pacol 1 Pumping Stations 99 pieces</p> <p>2 uPVC Riser Pipes 5"Ø x 10' standard heavy duty thickness 18mm, outside diameter 140mm ultimate breaking load in kgs. 16,000, safe pulling load in kgs. 9,000, safety allowable hydrostatic pressure in kgs/cm²-16 for Magdalena Pumping Station 27 pieces</p> <p>3 uPVC Riser Pipes 4"Ø X 10 standard heavy duty thickness, 18mm outside diameter 113mm ultimate breaking load in kgs. 16,000, safe pulling load in kgs. 9,500, safety allowable hydrostatic pressure in kgs/cm²-26 for Villa Sorabella Pumping Station 12 pieces</p> <p>4 uPVC Riser Pipes 3"Ø x 10 standard heavy duty thickness, 18mm outside diameter 88mm ultimate breaking load in kgs., 9,500, safe pulling load in kgs 5,700, safety allowable hydrostatic pressure in kgs/cm²-26 for Almeda Pumping Station 23 pieces</p> <p>xxx</p> <p>NOTE: 1. VAT Inclusive 2. FOB MNWD, Naga City 3. Partial Delivery shall not be accepted 4. Supplier must submit a copy of Product Brochure to be supplied.</p>
<p>Section VII. Technical Specifications Technical Specifications</p> <p>1. 99 pieces of uPVC Riser Pipes 6"Ø x 10' standard duty thickness 18mm, outside diameter 168mm ultimate breaking load in kgs., 21,000 safety allowable hydro static pressure in kgs/cm²-17 for Cararayan 2, Carolina 1, 2 & 3, and Pacol 1 Pumping Station</p> <p>2. 27 pieces of uPVC Riser Pipes 5"Ø x 10' standard duty thickness 18mm, outside diameter 140mm ultimate breaking</p>	<p>Section VII. Technical Specifications Technical Specifications</p> <p>1. 99 pieces of uPVC Riser Pipes 6"Ø x 10' standard heavy duty thickness 18mm, outside diameter 168mm ultimate breaking load in kgs., 21,000, safe pulling load in kgs. 11,500, safety allowable hydrostatic pressure in kgs/cm²-17 for Cararayan 2, Carolina 1, 2 & 3, and Pacol 1 Pumping Stations</p> <p>2. 27 pieces of uPVC Riser Pipes 5"Ø x 10' standard heavy duty thickness 18mm, outside diameter 140mm ultimate breaking load in kgs. 16,000, safe pulling load in kgs. 9,000, safety</p>

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<p>load in kgs. 16,000 safety allowable hydro static pressure in kgs/cm²-16 for Magdalena Pumping Station</p> <p>3. 12 pieces of uPVC Riser Pipes 4"Ø X 10 standard duty thickness, 18mm outside diameter 140mm ultimate breaking load in kgs. 16,000 safety allowable hydro static pressure in kgs/cm²-26 for Villa Sorabella Pumping Station</p> <p>4. 23 pieces of uPVC Riser Pipes 3"Ø x 10 standard duty thickness, 18mm outside diameter 140mm ultimate breaking load in kgs., 9,500 safety allowable hydro static pressure in kgs/cm²-26 for Almeda Pumping Station</p> <p>xxx</p> <p>NOTE: 1. VAT Inclusive 2. FOB MNWD, Naga City 3. Partial Delivery shall not be accepted</p>	<p>allowable hydrostatic pressure in kgs/cm²-16 for Magdalena Pumping Station</p> <p>3. 12 pieces of uPVC Riser Pipes 4"Ø X 10 standard heavy duty thickness, 18mm outside diameter 113mm ultimate breaking load in kgs. 16,000, safe pulling load in kgs. 9,500, safety allowable hydrostatic pressure in kgs/cm²-26 for Villa Sorabella Pumping Station</p> <p>4. 23 pieces of uPVC Riser Pipes 3"Ø x 10 standard heavy duty thickness, 18mm outside diameter 88mm ultimate breaking load in kgs., 9,500, safe pulling load in kgs 5,700, safety allowable hydrostatic pressure in kgs/cm²-26 for Almeda Pumping Station</p> <p>xxx</p> <p>NOTE: 1. VAT Inclusive 2. FOB MNWD, Naga City 3. Partial Delivery shall not be accepted 4. Supplier must submit a copy of Product Brochure to be supplied.</p>
<p>Section VIII. Checklist of Technical and Financial Documents Checklist of Technical and Financial Documents I. TECHNICAL COMPONENT ENVELOPE Class "A" Documents"</p> <p><u>Legal Documents</u></p> <p>xxx</p> <p><u>Technical Documents</u></p> <p>e. ... xxx k. Original duly signed Omnibus Sworn Statement (OSS); and if applicable, Original Notarized Secretary's Certificate in case of a corporation, partnership, or cooperative; or Original Special Power of Attorney of all members of the joint venture giving full power and authority to its officer to sign the OSS and do acts to represent the Bidder. xxx</p>	<p>Section VIII. Checklist of Technical and Financial Documents Checklist of Technical and Financial Documents I. TECHNICAL COMPONENT ENVELOPE Class "A" Documents"</p> <p><u>Legal Documents</u></p> <p>xxx</p> <p><u>Technical Documents</u></p> <p>e. ... xxx k. Product Brochure: l. Original duly signed Omnibus Sworn Statement (OSS); and if applicable, Original Notarized Secretary's Certificate in case of a corporation, partnership, or cooperative; or Original Special Power of Attorney of all members of the joint venture giving full power and authority to its officer to sign the OSS and do acts to represent the Bidder. 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: _____