



03 August 2023

**SUPPLEMENTAL BID BULLETIN**  
**ADDENDUM NO. 2023-010-01**

**Subject:** Supply and Delivery of Two (2) units of Total Station – GCF IBFPh Project  
*(Reference: PR No. 2023-07-0454 / IB No. 2023-010)*

This Bid Bulletin is being issued to all prospective bidders to clarify, amend and/or modify certain provisions in the Bidding Documents and to answer written queries and clarificatory questions during the pre-bid conference by prospective bidders, to wit:

Queries from: **Andsons Educational Resources, Inc.**

Query	Reply
<b>SLCC</b> – Is it necessarily “Supply and Delivery of Total Station” or can it be in general, Surveying Instruments including Total Station in the P.O.?	SLCC that is acceptable is surveying equipment that includes Total Station.
<b>Additional Requirements – H-3</b> Is it necessarily “Exclusive/Sole” Distributorship?	No, as long as there is a certificate of an authorized dealership.
<b>Brand</b> Are the technical specifications pertaining to one brand? Are you open for other brand for other perspective bidders to join as long as it can match the specifications stated in the bidding documents?	The technical specifications set by the end-user for the project is the minimum technical specifications. Thus, interested bidder/s are allowed to make alternative offers provided that they are compliant with and responsive to the specific requirements of the Project.
<b>Delivery</b> Can the supplier request for extension?	The winning bidder is allowed to request for an extension of delivery provided that the request is submitted within the period specified in the contract.
<b>Quantity</b> For the accessories of the total station, is it “4 PCS” for each unit or is it already for the two units?	The four (4) pieces required as accessories of the total station shall already be for the two (2) units.
<b>Technical Specifications</b> From the pre-bid conference, a prospective bidder suggested to diminish the Measuring Range of the total station from 5000m to 3500m.  May I suggest not to change the specification? Because the specification from the bid documents is plausible and can be supplied and delivered as is. And also, whether you like it or not, if you change even just one specification, the other details of the item will change. For example, for a cellular phone, if you decided to increase its quality of performance, the battery life/usage of the phone will decrease. If you improve the quality of the camera, you'll add another set of software or maybe another lens for it.	The technical specifications set by the end-user for the project is the minimum technical specifications. Thus, interested bidder/s are allowed to make alternative offers provided that they are compliant with and responsive to the specific requirements of the Project.

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Queries from: **MJAS Zenith Trading**

Query	Reply
<p><b>Checklist of Requirements:</b>  <b>As from Section II Technical Requirements in TAB H-2</b> which stated that: Duly filled-up Manufacturer's Authorization Form or Duly Authenticated Certification of Sole/Executive Distributorship issued by the manufacturer.</p> <p>Will you consider for "Non-Exclusive/Sole" Distributorship? But we have Certificate of Authorized Distributorship issued by the manufacturer and we can request them to fill up the Manufacturer's Authorization Form.</p>	<p>Duly filled-up Manufacturer's Authorization Form or Duly Authenticated Sole/Exclusive Distributorship issued by the manufacturer is acceptable.</p>
<p><b>Terms of Reference:</b>  <b>As from Item No. 6 List of Deliverables on Operating System Windows Compact 7</b></p> <p>Will you consider Linux Operating System which the software was already embedded in the instrument? While the Windows OS the software was not yet included and additional cost.</p>	<p>The preferred Operating System (OS) is Windows over Linux on grounds of familiarity with the software used by the existing equipment.</p>
<p><b>Terms of Reference:</b>  <b>Measuring Range: Prism at least 2x1, 1.3-5000m</b></p> <p>Will you consider 3,500m for Maximum which your requirement is up to 5000m. Which you can not measure up to 5000m with obstruction.</p>	<p>The technical specifications set by the end-user for the project is the minimum technical specifications. Thus, interested bidder/s are allowed to make alternative offers provided that they are compliant with and responsive to the specific requirements of the Project.</p>
<p><b>Will you require the Local Service Center Certified by the Manufacturer located in the Philippines</b> (Luzon, Visayas, Mindanao, with certified technician) should be the branch/satellite office with the same company name with three (3) years existence, should also have collimator for calibration/repair purposes for better after-sales service support?</p>	<p>Please refer to the TOR for the minimum requirement for Warranty.</p>

This shall form an integral part of the Bid Documents.

For guidance and information of all participating bidders.

(sgd.)  
**BONIFACIO G. PAJUELAS, Ph.D.**  
*Chairperson, PAGASA-BAC*

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