



23 March 2026

**SUPPLEMENTAL BID BULLETIN**  
**ADDENDUM NO. 2026-26-01**

**Subject: Supply and Delivery of Various Automatic Weather Station (AWS) Sensors and Data Logger**  
*(Reference: PR 2026-02-0092 || IB 2026-26)*

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: **Maedan Enterprise Inc.**

Queries	Answers
<p>As per the TOR, the following items are specified:</p> <ol style="list-style-type: none"> <li>1. Barometric Pressure Sensor (BaroVUE 10) - Eleven (11) units</li> <li>2. Temperature/Humidity Sensor (HygoVUE10) - Twenty (20) units</li> <li>3. Wind Vane Anemometer/Direction Sensor (RM Young 05103-6) - Eight (8) units</li> <li>4. Datalogger (CR310) - Five (5) units</li> </ol> <p>All these items fall to one specific brand, Campbell Scientific. And we want to know if same items shall be supplied and delivered? Or would your good office and TWG would consider other brand with the same application with different methodology.</p>	<p>This project involves the replacement of existing equipment; hence, only the specified brands and models indicated in the TOR shall be accepted. No alternative brands or models will be considered.</p> <p>This requirement is in accordance with the standardization of meteorological sensors and components (e.g., dataloggers) implemented by PAGASA to minimize instrument bias across its observation network and to ensure data consistency and accuracy.</p> <p>Such standardization is aligned with internationally recognized practices, including those recommended by the World Meteorological Organization (WMO).</p>

Queries from: **Enhanced E-Technology and Concurrent Solutions Inc.**

Queries	Answers
<p>May we request a 30-day extension to give us ample time to prepare the eligibility documents from our partner, which require a number of requirements?</p>	<p>In view of the urgency of the project requirements, the deadline for submission of bids shall remain on <b>31 March 2026 at 9:00 AM</b>, as previously scheduled.</p>
<p>Barometric Pressure Sensor (BaroVUE 10) – Eleven (11) units</p> <p>It is specified that the model should be BaroVUE 10. Would other models/brands within the specification be acceptable?</p>	<p>This project involves the replacement of existing equipment; hence, only the specified brands and models</p>

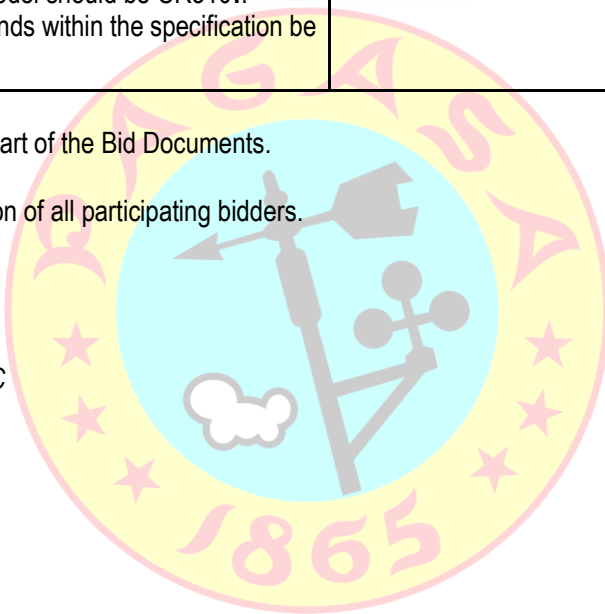
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<p>Temperature/Humidity Sensor (HygoVUE10) Twenty (20) Units</p> <p>It is specified that the model should be HygoVUE10. Would other models/brands within the specification be acceptable?</p>	<p>indicated in the TOR shall be accepted. No alternative brands or models will be considered.</p> <p>This requirement is in accordance with the standardization of meteorological sensors and components (e.g., dataloggers) implemented by PAGASA to minimize instrument bias across its observation network and to ensure data consistency and accuracy.</p> <p>Such standardization is aligned with internationally recognized practices, including those recommended by the World Meteorological Organization (WMO).</p>
<p>Wind Vane Anemometer /Direction Sensor (RM Young 05103-L) -Eight (8) Units</p> <p>It is specified that the model should be RM Young 05103-L. Would other models/brands within the specification be acceptable?</p>	
<p>Datalogger (CR310) - Five (5) Units</p> <p>It is specified that the model should be CR310.. Would other models/brands within the specification be acceptable?</p>	

This shall form an integral part of the Bid Documents.

For guidance and information of all participating bidders.

**Sgd.**  
**SHIRLEY J. DAVID, MoS**  
 Chairperson, PAGASA-BAC



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