

Republic of the Philippines

DEPARTMENT OF SCIENCE AND TECHNOLOGY Philippine Atmospheric, Geophysical and Astronomical Services Administration (PAGASA)



08 May 2025

SUPPLEMENTAL BID BULLETIN ADDENDUM NO. 2025-17-01 INF NP

Subject: Improvement/Rehabilitation of Baguio Radar Office Building, Quarters and Powerhouse - Negotiated Procurement 2 Failed Biddings (Reference: PR No. 2024-11-0762 EPA || IB 2025-17 INF NP)

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: **JAYTERKIEL BUILDERS**

Queries		Answers
1. General Requirements What are the type of Permits ar needed to acquire because be experiences for the small amou government project are not necessar said requirements?	nsed on our nt under the y to secure the	The project specifically involves the demolition of a roof trusses, a structural member, which falls under activities regulated by the National Building Code of the Philippines. Therefore, a Building Permit is required to ensure compliance with safety and structural standards. This permit covers not only new construction but also any alteration, repair, or demolition work that may affect the structural integrity of a building. Securing this permit is essential to proceed lawfully and safely with the project.
Some of the engineering positions necessary due to overlapping job reparticularly between the Project Engineer. If the Project Man Engineer is also an accredited Mate would it be possible for one person to roles?	esponsibilities, gineer and the ager or Project rials Engineer, o assume both	While there may be overlapping responsibilities between certain engineering positions such as the Project Engineer and the Civil Site Engineer, each role still has its own specific scope and importance, especially in government projects where accountability and documentation are strictly monitored. However, if the Project Engineer or Project Manager is also an accredited Materials Engineer, it may be possible for one person to assume both roles. This setup must still ensure that all responsibilities and technical requirements for each position are fully met and that there is no conflict of interest in the execution of duties.
		Yes, we can provide a clearer and complete detailed drawing plan for your reference.

Tel. Nos. 8284-0800

Website: http://bagong.pagasa.dost.gov.ph

4. Minimum Major Equipment

May we ask why (2) types of trucks are required? Would it be possible to use only (1) type instead?

The use of **two types of trucks** was initially indicated to provide logistical flexibility. To clarify:

The **Mini Dump Truck is mandatory**, due to its role in transporting construction materials and debris.

The **Stake Truck is optional** and may only be used when necessary for transporting tools and equipment.

Additionally, would it be acceptable to use other type of compactors, such as a plate or walk-behind, in place of tampering hammer?

Regarding compaction equipment, yes, the use of a plate compactor or walk-behind compactor is allowed as an alternative to a tampering hammer. However, it is essential to ensure that the equipment used achieves the required compaction standards and meets all relevant specifications for the project.

5. Site-Inspection

Who will assist with the site inspection and what are the available dates for visits?

All interested bidders who wish to conduct a site inspection may send their request for assistance to the PAGASA BAC Secretariat via the following email addresses:

pagasa.bac@gmail.com bac@pagasa.dost.gov.ph.

6. Stay-in Policy

Are stay-in workers allowed oin-site?

Stay-in workers may be allowed on-site, but this is subject to approval. The contractor or concerned party must submit a formal request letter stating the justification for having stay-in personnel, the number of workers, duration of stay, and the proposed location or accommodations on-site. This will be evaluated based on site conditions, safety, and security protocols. Approval must be obtained prior to implementation.

This shall form an integral part of the Bid Documents.

For guidance and information of all participating bidders.

sgd SHIRLEY J. DAVID Chairperson, PAGASA-BAC

^{*}Subject to changes

[&]quot;tracking the sky...helping the country"