

## Republic of the Philippines Office of the President Philippine Space Agency



## Procurement Management Officer I

Status: Contract of Service Monthly Salary: Php 32,400.00 (*inclusive of 20% premium*) Item Number: COS-PMO1-89 Division: General Services Division

## Qualifications:

Education: Experience: Training:	Bachelor's degree relevant to the job At least one (1) year of relevant experience At least four (4) hours of training on the Government Procurement Reform Act (RA 9184) and its Implementing Rules and Regulation (IRR)
Eligibility: Competencies:	None required -Effectively communicates through written reports and correspondences -Creates and presents concise and informative reports

## **Duties and Responsibilities:**

- 1) Provide administrative support to the Bids and Awards Committee (BAC).
- 2) Organize and make all necessary arrangements for the BAC meetings and conferences.
- 3) Prepare minutes of meetings and resolutions of the BAC.
- 4) Assist in the sale and distribution of Bidding Documents to interested bidders.
- 5) Advertise and/or post bidding opportunities, including Bidding Documents and notices of awards.
- 6) Assist in managing the procurement process.
- 7) Assist in the monitoring of procurement activities and milestones for proper reporting to relevant agencies when required.
- 8) Consolidate Project Procurement Management Plans (PPMPs) from various units of the procuring entity into one (1) Annual Procurement Plan (APP) with the assistance of the Planning and Project Management Division (PPMD), as necessary, and make them available for review.
- 9) Act as the central channel of communications for the BAC with end users, project management office/s, other units of the agency, other government agencies, providers of goods, infrastructure projects, and consulting services, observers, and the general public.
- 10) Perform other duties as may be assigned by the supervisor.



You may Scan this QR Code or Access the link below to build your PhilSA Application Profile

bit.ly/PMO1-89\_GSD