PHILIPPINE STATISTICS AUTHORITY CEBU PROVINCIAL STATISTICAL OFFICE

LIST OF VACANT OFFICE-BASED POSITIONS (UNDER CONTRACT OF SERVICE WORKERS FOR PPA - PLDS)

POSTING/FILING PERIOD: 09 July 2024 to 18 July 2024

No.	POSITION TITLE (with major tasks/functions)	SG	WAGE	NO. OF VACANCIES	PLACE OF ASSIGNMENT	QUALIFICATIONS STANDARDS				
						EDUCATION	EXPERIENCE	TRAINING	ELIGIBILITY	REMARKS
1	 Collect, process, verify and consolidate data and other indicators, including relevant news clippings, for the PPA compilation and PLDS project; For the PLDS Project, monitor and provide feedback on the progress of collection and matching of city / municipality LGU business registers in the provinces within the region; Assist in monitoring and collection of the Nationwide Assessment of LGU on the Adoption of the 2019 Updates to the 2009 PSIC; Analyze Data and preparation of write-ups for statistical reports, press releases, statistical tables based on business registers, and advocacy materials; Manage and update provincial databases for PPA compilation and PLDS Project; Prepare provincial reports on the status of activities and deliverables for PPA compilation and PLDS Project; Coordinates with PSA Regional Office, Local Government Units, and data source agencies in the collection of data and indicators as inputs for the PPA estimation and PLDS Project for Business Registers; Provide technical and administrative support in the conduct of meetings, training-workshops, briefings, and forums related to PPA and PLDS Project-related activities in the province; Participate in meetings, trainings, and other activities related to the PPA compilation and PLDS Project; and Perform other related tasks that may be assigned by the Chief Statistical Specialist / Officer-in-Charge. 	11	Php1,472. 73/DAY	3	RSSO 07-Cebu	Bachelor's Degree preferably in Statistics, Mathematics, Economics, Engineering, Computer Science, Sociology, or other related courses;	None required	None required	Preferably with at least CS Professional / Second Level Eligibility or its equivalent	