

## ANNOUNCEMENT OF HIRING

The Bureau of Agricultural Research is in need of the following:

<b>Position</b>	:	<b>Project Evaluation Officer II</b>
Division	:	Program Monitoring, Evaluation, and Linkaging Division – Monitoring and Evaluation Section (PMELD – MES)
Status of Employment	:	Contract of Service (COS)
Salary Grade	:	<b>SG 15 – Php 30,531.00</b>
Qualification Standards		
Education	:	Bachelor's Degree relevant to the job
Work Experience	:	One (1) year of relevant experience
Training	:	Four (4) hours of relevant training
Eligibility	:	Civil Service (Professional) Second Level Eligibility

### Terms of Reference

- Conduct monitoring and evaluation of projects of ongoing and completed projects under Livestock R4D and HVCDP Programs;
- Manage and maintain PMELD's database (both electronic/digital and physical copies) on Livestock R4D and HVCDP Program;
- Provide data/content in the packaging and dissemination of Livestock R4D and HVCDP Program completed projects;
- Facilitate and coordinate the implementation of the bureau's program and projects on livestock;
- Assist in the packaging of Livestock R4D and HVCDP Program reports for submission to the oversight;
- Facilitate the programming/prioritize of R4D projects on livestock and other assigned commodities/thematic areas;
- Assist in facilitating proposal screening, review, and evaluation of project proposal on livestock and other assigned commodities based on the set guidelines;
- Facilitate the preparation of the necessary document for the release of funds for the ongoing and completed projects on livestock and other assigned commodities/thematic areas;
- Attend/participate in meetings, workshops, conferences, and other activities to represent BAR;
- Concurrent assignment as co-focal for high value program.

Interested and qualified applicants should fill out the application form:

[https://bit.ly/2025BARApplicationForm\\_COS](https://bit.ly/2025BARApplicationForm_COS)

Posting: June 30, 2025

Deadline of submission of applications is on July 4, 2025 (Friday)