



JESECCA MEY M.

ABINA

AGRICULTURAL &
BIOSYSTEMS ENGINEER

CONTACT

 0918-959-8656

 jmabina@alum.up.edu.ph

 481 C4 Road BBN Navotas
City

SKILLS & ABILITIES

- Feasibility Studies
- Project Management
- Project Monitoring & Evaluation
- Fast Learner
- Team Player

ACADEMIC PROFILE

City of Malabon University

MA in Public Administration - ongoing
(with 12 units completed)

University of the Philippines - Los Banos

Agricultural Engineering Class of 2013
- Major in Farm Structures and
Environment

- Former Grand Lady Chancellor of the Alpha Phi Omega Service Sorority Theta Chapter
- Former Cheerleading Captain of UPLB Cheerleading Varsity Taem (UP Ravens)
- Former SocioCom Head of the League of Agricultural Engineering Students (N.G.)

PROFESSIONAL PROFILE

Diligent engineer with 7 years of experience in project management. Eager to join your company to build out-of-the-box solutions. Skilled in managing projects, feasibility studies, project packaging, and policy making.

WORK EXPERIENCE

Engineer

Bureau of Agricultural and Fisheries Engineering January 2021 -Present

Prepares report and initial recommendation of the assessment, testing, and evaluation on compliance with design standards and specifications for all agricultural and fishery infrastructure projects.

Prepares protocol/guidelines on enforcement of standards and other regulatory/policies on all agricultural and fishery infrastructure.

Project Development Officer

Department of Agriculture

July 2020 - January 2021

Reviews concept note/project proposals/Terms of Reference (TOR)/consultant's proposal and work plan.

Assists in reviewing financing documents and providing technical inputs.

Participate in technical discussions and field validation during project preparation, appraisal, approval, and mission.

Economic Development Specialist

National Economic and Development Authority

March 2019 - July 2021

Monitors and evaluates programs and projects funded by different development partners such as Asian Development Bank, World Bank, Japan International Cooperation Agency, Korea International Cooperation Agency, and French Development Agency.

Engineering Assistant

Philippine Fisheries Development Authority

February 2014 - March 2019

Conducts research. gathers data pertinent to fish distribution study and industry for Feasibility Study.

Prepares Feasibility Studies covering technical, socio-economic, financial, and management aspects.

Evaluates proposals for fishery-related projects and prepares corresponding reports.