JULES UEL EVAN C. BOLDO

603, Aguho St., Brgy. Punta, Ormoc City, Leyte 6541 Email: jules.boldo@vsu.edu.ph Contact number: 09606620507

January 21, 2024

JUCEL MARIE T. GUATLO

Department Head Department of Agricultural and Biosystems Engineering Visayas State University Visca, Baybay City, Leyte

Dear Engr. Guatlo,

I am writing to express my keen interest in applying for the position of Instructor I. I am Jules Uel Evan C. Boldo, a Cum Laude graduate of the Bachelor of Science in Agricultural and Biosystems Engineering program at Visayas State University, Class of 2023, and I ranked 5th in the December 2024 Agricultural and Biosystems Engineers Licensure Examination.

My academic journey at Visayas State University equipped me with a strong foundation in the scientific applications of agricultural and biosystems engineering. My dedication to our field fuels my passion for educating and mentoring the next generation of Agricultural and Biosystems Engineering professionals from our university. I believe that joining your team in DABE would provide an excellent opportunity to impart my knowledge and expertise to ABE students, equipping them with the skills and insights needed to drive innovation and sustainability in the different fields of Agricultural and Biosystems Engineering.

I have experience working as a Science Research Assistant at the Renewable Energy Research Center (RERC), as a Science Research Assistant in one of the FAO-VIFARD funded projects, and as a Science Research Specialist at the VSU Intellectual Property Office/Innovation and Technology Support Office (ITSO). In my role at RERC, I was involved in designing and fabricating hydraulic ram pumps. In the FAO-VIFARD project, I focused on validating and profiling farmers and fisherfolk for post-calamity assistance benefits. At ITSO, I gained expertise in filing and processing applications for intellectual property protection. These experiences have fueled my passion for educating future professionals, equipping them with the knowledge and skills needed to build a strong foundation in the fundamentals of the field of Agricultural and Biosystems Engineering.

I am confident that my strong work ethic, knowledge, experience, and ability to work effectively as part of a team make me an asset to your department. I am eager to contribute my skills and dedication to advancing the department's goals and objectives. Thank you for considering my application. I have attached my CV for your review, which provides more detailed information about my academic background and experiences.

Looking forward to the possibility of joining your team, I sincerely appreciate your time and consideration.

Sincerely

Jules Uell Ewan C. Boldo

Applicant