## 1. POSITION TITLE (as approved by authorized agency) with Republic of the Philippines parenthetical title POSITION DESCRIPTION FORM **DBM-CSC Form No. 1 ENGINEER III** (Revised Version No. 1 s 2017) 2. ITEM NUMBER 3. SALARY GRADE ENG3-1-1998 19 4. FOR LOCAL GOVERNMENT POSITION, ENUMERATE GOVERNMENTAL UNIT AND CLASS ☐ 1st Class ☐ 5th Class ☐ Province ☐ 2nd Class ☐ 6th Class ☑ City ☐ Special ☐ 3rd Class ☐ Municipality ☐ 4th Class 5. DEPARTMENT, CORPORATION OR AGENCY/ 6. BUREAU OR OFFICE LOCAL GOVERNMENT VISAYAS STATE UNIVERSITY Physical Plant Office 8. WORKSTATION / PLACE OF WORK 7. DEPARTMENT / BRANCH / DIVISION Physical Plant Office VSU, BAYBAY CITY, LEYTE 9. PRESENT APPROP ACT 10. PREVIOUS APPROP ACT 11. SALARY AUTHORIZED 12. OTHER COMPENSATION 2000/ACA/PERA 48,313 14. POSITION TITLE OF NEXT HIGHER SUPERVISOR 13. POSITION TITLE OF IMMEDIATE SUPERVISOR Vice President for Admin. & Finance Supervising Administrative Officer 15. POSITION TITLE, AND ITEM OF THOSE DIRECTLY SUPERVISED (if more than seven (7) list only by their item numbers and titles) Admin Assistant V, Admin Aide VI, IV, III, I and JO ITEM NUMBER 16. MACHINE, EQUIPMENT, TOOLS, ETC., USED REGULARLY IN PERFORMANCE OF WORK DESKTOP COMPUTER, LAPTOP, PRINTER, LCD PROJECTOR, WELDING MACHINE, LIFTER CONTACTS / CLIENTS / STAKEHOLDERS 17a. Internal Occasional Frequent 17b. External Occasional Frequent General Public Executive / Managerial 8 V 1 П Supervisors Other Agencies Non-Supervisors 1 Others (Please Specify): J Staff 18. WORKING CONDITION Office Work 1 Other/s (Please Specify) Field Work V 19. BRIEF DESCRIPTION OF THE GENERAL FUNCTION OF THE UNIT OR SECTION Provides technical services on maintenance, management and project implementation as well as administrative support 20. BRIEF DESCRIPTION OF THE GENERAL FUNCTION OF THE POSITION (Job Summary) Perform engineering functions in planning, designing, maintenance and overseeing the engineering projects involving the construction, installation, testing, commissioning, rehabilitation and remedial repairs of VSU infrastructure, machineries, equipment and electrical system. 21. QUALIFICATION STANDARDS 21d. Eligibility 21a. Education 21b. Experience 21c. Training **RA 1080** Bachelor's degree 2 yrs relevant experience 8 hrs relevant trainings (Mechanical Engineer) Competency Level 21e. Core Competencies 1. Exemplifying Integrity and Professionalism - demonstrates high standards of professional behaviour, adhering to 2 ethical as well as moral principles, values, and standards of public office 2. Delivering Service Excellence - Complies with VSU's established standards of service delivery for customer 2 3. Communication Savy - Effectively delivers messages that simply focus on facts or information; 2 4. Interpersonal relationship management - Effectively communicates and interacts with colleagues, customers and 2 clients, and work well in a team to achieve results 5. Change Adaptation - Works effectively with a variety of people and situations and adapts one's thinking, 2 behaviour and style appropriately in dealing with change. 6. Gender-responsive management - Promotes gender equality and women empowerment to address gender-1 related problems

	petencies	Competency Level
Administrative Services Management- Develops programs and projects, and mobilizes and manages resources, both material and human, in order to fully achieve the set objectives and targets of the university in general and of the different offices/colleges/departments/centers in particular		3778-27180/2 2 17230 4771709
Documents and Records Management- Applies and adapts records management standards related to the cycle of records in the university which are conducted to achieve adequate and proper documentation of government policies, transactions and effective management of the university operations.		2
3. Use of Information and Communications Technology (ICT)- Implements the effective identification, selection, acquisition, development, utilization, and protection of technologies. In accordance with the mandate of the unit, that will result to efficient and effective delivery of services by ensuring responsiveness to the needs of stakeholder.		2
Critical Thinking and Problem Solving - Analyzes, computes, and interprets results by applying appropriate strategies and methodology to arrive at sound decisions in a learning environment.		2
5. Process Management - Develops, formulates and reviews for enhancement processes, policies and procedures which govern the execution of tasks, activities, or projects, in order to ensure work is accomplished and required results are delivered effectively and efficiently; adopt measures to drive compliance; be proactive in responding to opportunities for improving/streamlining based on experience, feedback, emerging technologies and new direction.		3
n accordance with prescribed of compliance with audit and accre the external campuses in the pr that all academic programs and tandards. Implements continuo	and improves, as necessary, the quality of audit/assessment/accreditation processes quality control policies and procedures as mandated by the University and in additing bodies. Spearheads and coordinates with all units in the University including reparation and conduct of accreditation/certification/audit related activities seeing to it operations are in conformity and compliant with national and international pure and periodic audit/assessment quality monitoring to ensure that its activities are accreditation standards and improves the agencies operations.	2
	Develops maintenance planning and operation monitoring to effectively and ance services for buildings, facilities, equipment, machineries and vehicles.	3
ficiently deliver repair/mainten Project Management- Facilita		2
fficiently deliver repair/mainten Project Management- Facilita bllection from and provision to Monitoring and Evaluation - G	nance services for buildings, facilities, equipment, machineries and vehicles.  Ites smooth implementation of projects, work or activities through information	
ficiently deliver repair/mainten Project Management- Facilita Illection from and provision to Monitoring and Evaluation - G ngoing activities are still aligne	tance services for buildings, facilities, equipment, machineries and vehicles.  Ites smooth implementation of projects, work or activities through information concerned parties, departments or individuals.  Gathers and analyzes the detailed status of the program in order to determine if its individual direction of achieving the set goals and objectives.	2
fficiently deliver repair/mainten Project Management- Facilita bllection from and provision to Monitoring and Evaluation - G ngoing activities are still aligne	nance services for buildings, facilities, equipment, machineries and vehicles.  Ites smooth implementation of projects, work or activities through information concerned parties, departments or individuals.  Gathers and analyzes the detailed status of the program in order to determine if its	2 (1) Mod 20 0 1/0 mod 20 1
ficiently deliver repair/mainten Project Management- Facilita Illection from and provision to Monitoring and Evaluation - G agoing activities are still aligne 2. STATEMENT OF DU Percentage of Working Time 40%	tes smooth implementation of projects, work or activities through information concerned parties, departments or individuals.  Bathers and analyzes the detailed status of the program in order to determine if its id with the intended direction of achieving the set goals and objectives.  TIES AND RESPONSIBILITIES (Technical Competencies)  (State the duties and responsibilities here:)  1. Develop and implement maintenance procedures for equipment, machineries, generators, electrical system to ensure optimum usability.	2
ficiently deliver repair/mainten Project Management- Facilita illection from and provision to Monitoring and Evaluation - G agoing activities are still aligne  2. STATEMENT OF DU  Percentage of Working Time	tes smooth implementation of projects, work or activities through information concerned parties, departments or individuals.  Gathers and analyzes the detailed status of the program in order to determine if its did with the intended direction of achieving the set goals and objectives.  TIES AND RESPONSIBILITIES (Technical Competencies)  (State the duties and responsibilities here:)  1. Develop and implement maintenance procedures for equipment,	2  Competency Level
Project Management- Facilita Project Management- Facilita Project Management- Facilita Project Management- Facilita Illection from and provision to Monitoring and Evaluation - Grapping activities are still aligned activities are still aligned Percentage of Working Time 40%	tes smooth implementation of projects, work or activities through information concerned parties, departments or individuals.  Cathers and analyzes the detailed status of the program in order to determine if its id with the intended direction of achieving the set goals and objectives.  TIES AND RESPONSIBILITIES (Technical Competencies)  (State the duties and responsibilities here:)  1. Develop and implement maintenance procedures for equipment, machineries, generators, electrical system to ensure optimum usability.  2. Conduct periodic quality checks on equipment and systems to ensure	2 Competency Level
fficiently deliver repair/mainten Project Management- Facilita ollection from and provision to Monitoring and Evaluation - G ngoing activities are still aligne  2. STATEMENT OF DU Percentage of Working Time 40%	tes smooth implementation of projects, work or activities through information concerned parties, departments or individuals.  Gathers and analyzes the detailed status of the program in order to determine if its with the intended direction of achieving the set goals and objectives.  TIES AND RESPONSIBILITIES (Technical Competencies)  (State the duties and responsibilities here:)  1. Develop and implement maintenance procedures for equipment, machineries, generators, electrical system to ensure optimum usability.  2. Conduct periodic quality checks on equipment and systems to ensure everything is up to standards.  3. Provide technical assessment on the progress of project installation and report to concerned parties to take corrective action as needed to ensure adherence to the program of works, quality standards, and time schedule for	2 Competency Level 2 2
fficiently deliver repair/mainten Project Management- Facilita ollection from and provision to Monitoring and Evaluation - G ngoing activities are still aligne  2. STATEMENT OF DU  Percentage of Working Time 40%  25%	tes smooth implementation of projects, work or activities through information concerned parties, departments or individuals.  Eathers and analyzes the detailed status of the program in order to determine if its with the intended direction of achieving the set goals and objectives.  TIES AND RESPONSIBILITIES (Technical Competencies)  (State the duties and responsibilities here:)  1. Develop and implement maintenance procedures for equipment, machineries, generators, electrical system to ensure optimum usability.  2. Conduct periodic quality checks on equipment and systems to ensure everything is up to standards.  3. Provide technical assessment on the progress of project installation and report to concerned parties to take corrective action as needed to ensure adherence to the program of works, quality standards, and time schedule for completion.  4. Conduct site inspection for project installation, testing and commissioning	2 Competency Level  2 2 2

I have received a copy of this position description. It has been discussed with me and I have freely chosen to comply with the performance and behavior conduct expectations contained herein.

MARYON G. BURLAS

Employee's Name, Date and Signature

MARIO LILIO P. VALENZONA
Supervisor's Name, Date and Signature