



2512-1253

Republic of the Philippines
Department of Education
REGION I
SCHOOLS DIVISION OF VIGAN CITY

DIVISION MEMORANDUM

No. 977, s.2025

REQUEST TO DISSEMINATE ONLINE LINK FOR PROPOSED BS IN RENEWABLE ENERGY ENGINEERING IN MMSU

To: Assistant Schools Division Superintendent
Chief Education Supervisor-SGOD
Public Elementary and Secondary School Heads

1. The Mariano Marcos State University (MMSU), College of Engineering is conducting a survey for the establishment of the course BS Renewable Energy Engineering (BSREE) among the Grade 10 Senior High School learners as well as the parents/guardians in Region I.
2. The study aims to assess the academic, financial and operational viability of offering the mentioned program. It will also cover key areas such as market demand, resource requirements, faculty qualifications, clinical training affiliations, curriculum standards and regulatory compliance with relevant educational and professional bodies.
3. In this regard, this Office is requesting the assistance of all school heads and advisers for the dissemination and accomplishment of parents/guardians and learners to the online link which can be accessed through the QR Codes provided in the attached Regional Memorandum.
4. Participation of parents/guardians and learners shall be voluntary.
5. Immediate dissemination of this Memorandum is desired.

Vilma D. FDA
VILMA D. FDA, CESO V
Schools Division Superintendent

Encl: Regional Memorandum No. 1688, s. 2025
Reference: As stated
To be indicated in the Perpetual Index under the following subject:

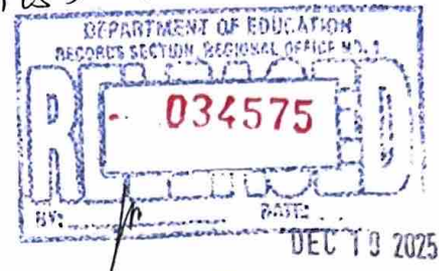
FEASIBILITY STUDY

SGOD/Research/aff/DM_MMSU_BSREE_FeasibilityStudy
December 12, 2025





2572 - 1253 E



Republic of the Philippines
Department of Education
REGION I

REGIONAL MEMORANDUM

No. 1088 s. 2025

**REQUEST TO DISSEMINATE ONLINE LINK FOR PROPOSED
BS IN RENEWABLE ENERGY ENGINEERING IN MMSU**

To: Schools Division Superintendents

1. The Mariano Marcos State University (MMSU), College of Engineering is conducting a survey for the establishment of the course BS Renewable Energy Engineering (BSREE) among the Grade 10 and Senior High School learners as well as parents/ guardians in Region I.
2. The study aims to assess the academic, financial, and operational viability of offering the mentioned program. It will also cover key areas such as market demand, resource requirements, faculty qualifications, clinical training affiliations, curriculum standards, and regulatory compliance with relevant educational and professional bodies.
3. In this regard, this Office is requesting the dissemination and accomplishment of the online link which can be accessed through the codes below to the target participants. Participation in the research is voluntary.



For Parents/Guardians



For Students

4. For inquiries and/or feedback, kindly contact Mr. Thomas D. Ubiña of MMSU through email address at tdubina@mmsu.edu.ph and/or call 09688622057.
5. For consideration and appropriate action.

TOLENTINO G. AQUINO
Director IV

Encl: MMSU Request Letter

Reference: none

To be indicated in the Perpetual Index under the following subjects:

Feasibility Study BS REE MMSU

PPRD/steph/RM_MMSUFeasibilityStudy
December 10, 2025



Flores St., Catbangen, City of San Fernando, La Union
Telephone Nos.: (072) 607-8137/682-2324
DepEd Region I region1@deped.gov.ph

Doc. Ref. Code	RM-ORD	Rev	00
Effectivity	11.18.2024	Page	1 of 1





MARIANO MARCOS STATE UNIVERSITY
College of Engineering



Dr. Tolentino G. Aquino
Director IV
DepEd Region 1

Subject: Request for assistance in floating the survey instruments for the proposed BS in Renewable Energy Engineering (BSREE) for SY [2026–2027]

Dear Director Paragas:

The Mariano Marcos State University (MMSU), through the College of Engineering, respectfully seeks the assistance of the Department of Education—Region 02, through the Schools Division Superintendents, in floating and disseminating survey instruments to parents/guardians and senior high school (SHS) students as well as grade 10 regarding the possible offering of the Bachelor of Science in Renewable Energy Engineering (BSREE) at MMSU beginning School Year [2026–2027].

This initiative forms part of MMSU’s feasibility study to determine demand, stakeholder readiness, and program viability, ensuring alignment with labor market needs and national development priorities in renewable energy. The survey instruments are concise (~6–8 minutes to complete), voluntary, and designed to protect respondent confidentiality. No sensitive personal information will be collected beyond what is necessary for aggregate analysis. MMSU commits to handling all data in compliance with the Data Privacy Act of 2012 (RA 10173) and applicable DepEd data protection policies.

Requested action. We kindly request that the Regional Office endorse to the SDOs—and that the SDOs, in turn, relay to public and private SHS principals/heads—the floating of the survey using the links/QR codes below for a proposed window of [two weeks: e.g., December 2–16, 2025]:

For Parents/Guardians:

https://docs.google.com/forms/d/e/1FAIpQLSdpx3L8ot_t00-8A-sP-InYSXg7XiUAd3jRzzL3xdY0tr2Xw/viewform?fbclid=IwZXh0bgNhZWQCMTEAc3JOYwZhchBfaWQPNDM3NjI2MzE2OTczNzg4AAEe4cu_xRog4_9Z5qmcizC-KgXy5vG5upnwbqunRyIFARhwFqwkIQ7X5JqE2Vs_aem_ZhdFOj_e_wbVRQMqMLD4zg

For Students:

https://docs.google.com/forms/d/e/1FAIpQLSdZFGyuVVmXKrNt8o8eCzSCpcELfC6idHD_7oVydhSgtRFnYg/viewform?fbclid=IwZXh0bgNhZWQCMTEAc3JOYwZhchBfaWQPNDM3NjI2MzE2OTczNzg4AAEeYcEdUbgHGVHzi3FCeCULsOq8NiWtCxyx5Npct15qj17i1MzDaghEAPw5ew_aem_NHI_MyffjAxXqNXmAmyfrQ

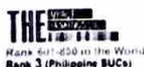


DepEd RO1 REC 2516155

Cultivating Minds, Transforming Futures

COE Building, #16S Quiling Sur, City of Batac, Ilocos Norte | coe@mmsu.edu.ph | +63(77)-600-3458

www.mmsu.edu.ph



Rank 2
in the Philippines





MARIANO MARCOS STATE UNIVERSITY
College of Engineering



BAGONG PILIPINAS



For Parents/Guardians



For Students

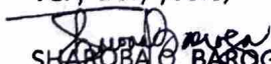
We would be grateful if schools could circulate the links via their usual channels (e.g., class advisers, PTA groups, official Facebook pages, and school websites). MMSU will provide real-time technical support during the survey window and will be pleased to share the consolidated results with the Regional/Division Offices upon completion.

For coordination and any clarifications, please contact:

Thomas D. Ubiña, BSREE Feasibility Study Chair
Email: tdubina@mmsu.edu.ph | Mobile: 09688622057
Office: College of Engineering, MMSU

Thank you for your continued partnership in evidence-based program development. We look forward to your favorable consideration.

Very truly yours,


SHAROBA C. BAROGA
Dean, College of Engineering

Cultivating Minds, Transforming Futures

COE Building, #16S Quiling Sur, City of Batac, Ilocos Norte | coe@mmsu.edu.ph | +63(77)-600-3458

www.mmsu.edu.ph

