



Republic of the Philippines
Department of Education
REGION VI – WESTERN VISAYAS
SCHOOLS DIVISION OF AKLAN

June 10, 2026

Division Memorandum
No. 326, s. 2026

DIVISION CALL FOR INNOVATION PROPOSAL SY 2026-2027

**To: Office of the Assistant Schools Division Superintendent
Chief Education Supervisors
Education Program Supervisors/Specialists
Senior Education Program Specialists
Public Schools District Supervisors/ Principals/ Head Teacher-in-Charge of the Districts
School Heads of Public Schools
All Others Concerned**

1. In accordance with Regional Memorandum No. 73, s. 2022 titled "Revised Guidelines in the Institutionalization of the Educational Innovation in Region VI- Western Visayas, in coordination with the School Governance and Operations Division- Planning and Research Section (SGOD- PRS) of SDO Aklan, will accept innovation proposal.

2. Innovation proposals must present a clear element of novelty, improvement, or value-added solution to an existing process, practice, or problem. Proposals that are repetitive, duplicative of existing innovations, or do not demonstrate any form of innovation shall be automatically disapproved.

3. In line with this, the priority innovation topics of the Division for FY 2027 shall focus on the following:

Teaching Personnel

1. Literacy and Numeracy Innovations

- a) AI-Assisted Remediation Strategies for Low-Performing Learners in Literacy and Numeracy
- b) Gamification Approaches for Improving Numeracy and Scientific Literacy
- c) Contextualized and Indigenous Learning Materials for Early Grade Literacy
- d) Learning Recovery Innovations under the ARAL Program

2. Assessment and Data Analytics

- a) Utilizing ELLNA, NAT, and CRLA Results for Targeted Classroom Interventions
- b) Predictive Analytics for Identifying At-Risk Learners
- c) Development of Classroom-Based Learning Dashboards





Republic of the Philippines
Department of Education
REGION VI – WESTERN VISAYAS
SCHOOLS DIVISION OF AKLAN

3. *Future-Ready Teaching*

- a) Integration of Artificial Intelligence in Lesson Planning and Assessment
- b) Design Thinking in Developing Contextualized Learning Resources
- c) Futures Thinking Approaches for Preparing Learners for Emerging Careers

4. *Science and STEM Education*

- a) Inquiry-Based and Research-Based Learning Innovations in Science
- b) Virtual and Low-Cost Laboratory Innovations
- c) STEM Learning Innovations for Improving Scientific Literacy

Teaching-Related Personnel

1. *School Leadership and Governance*

- a) Data-Driven School Improvement Planning Using Systems Thinking
- b) Innovative School Leadership Practices for Learning Recovery
- c) Strategic Resource Mobilization Models for School Improvement

2. *Program Evaluation*

- a) Evaluation of ARAL Program Implementation and Outcomes
- b) Assessment of School-Based Feeding Program Impact on Attendance and Learning
- c) Evaluation of Professional Development Programs on Teacher Performance
- d) Effectiveness of DCP Resources in Enhancing Learning Outcomes

3. *Innovation Management*

- a) Creating School-Based Innovation Ecosystems
- b) Design Thinking for School Problem Solving
- c) Future-Proofing Schools through Strategic Foresight and Futures Thinking

4. *Safe and Inclusive Schools*

- a) Innovations in Creating Safe Learning Spaces
- b) School-Based Mental Health and Well-Being Programs
- c) Inclusive Education Innovations for Diverse Learners

C. Non-Teaching Personnel

1. *Digital Transformation*

- a) Paperless Office Systems and Workflow Automation
- b) AI-Enhanced Administrative Processes
- c) Digital Records Management Innovations

2. *Human Resource Management*

- a) Employee Wellness and Productivity Innovations
- b) Capacity-Building Models for Administrative Personnel
- c) Employee Engagement Strategies in DepEd Offices

3. *Public Service Delivery*

- a) Client Satisfaction Enhancement Systems
- b) Innovative Frontline Service Delivery Models
- c) Citizen-Centered Administrative Innovations

4. *Financial and Asset Management*





Republic of the Philippines
Department of Education
 REGION VI – WESTERN VISAYAS
 SCHOOLS DIVISION OF AKLAN

- a) Innovations in Procurement Monitoring
- b) Digital Inventory and Asset Tracking Systems
- c) Budget Utilization Monitoring and Decision Support Systems

4. Private schools and farm school implementers may select from the priority topics listed above for their innovation proposals.

5. For proper guidance and compliance, the Sample Innovation Template, list of signatories, and the Evaluation Result Summary Form (ERSF) shall be accomplished by the District Research Coordinator. All necessary documents may be accessed through this Google Drive link: <https://surl.li/wxzvpo8>.

6. District Innovation Focal Persons are likewise directed to submit the duly accomplished and approved Evaluation Result Summary Form for Innovation (ERSF), signed by the Public Schools District Supervisor/Principal/Head Teacher-In-Charge, through the same Google Drive link provided above.

7. The following is the timeline of the submission and evaluation of the innovation proposals from School- Division level:

Date	Level	Activities	Person/s Involved
July 27-31, 2026	School	Submission, Evaluation and Feedback Giving	School Innovation Focal Person, School TWG and School Head
August 3- 13, 2026	District	Submission, Evaluation and Feedback Giving	District Innovation Focal Person, School TWG and PSDS/PID/HTID
August 14, 2026	Division	Submission of Innovation Proposal	Schools Division Innovation Committee-Secretariat
August 17-20, 2026	Division	Evaluation of Innovation Proposal	Schools Division Innovation Committee, Division Innovation Evaluators and Technical Working Group
August 21, 2026	Division	Feedback Giving/ Technical Assistance to the Innovators	Schools Division Innovation Committee, Division Innovation Evaluators and





Republic of the Philippines
Department of Education
 REGION VI – WESTERN VISAYAS
 SCHOOLS DIVISION OF AKLAN

			Technical Working Group
August 25-29, 2026		Editing and Enhancement of the BERF Research Proposals	Innovator/s
September 1-2, 2026	Division	Submission of the Final Innovation Proposal	Innovator/s

8. A Google Form shall be used for the application and submission of research proposals. All submissions must strictly follow the required file format and be uploaded through the appropriate link: <https://forms.gle/isz13KMka8YdXeXC7>

9. The innovation proposal shall (*in pdf file*) compose of the following parts:
- a . Cover Page (Name of Innovator/s, Title of Innovation, Classification, Category, Name of School and District and Proposed Date of Implementation)
 - b . Innovation Approval Sheet
 - c. Overview
 - d . Innovation Description
 - e . Goal Statement
 - f . Implementation Procedure
 - g . Expected Output/Outcome

10. All required documents must strictly follow the prescribed format and file structure.

**File name: Name of District_INNOVATION_ Surname, First Name MI
 eg: Altavas_INNOVATION_Dela Cruz, Juan D.**

11. The Schools Division Innovation Committee (SDIC), Division Innovation Evaluators (DIE) and the Technical Working Committee (TWC) shall convene to conduct a thorough evaluation of innovation proposals that have successfully passed the District Innovation Evaluation. A separate memorandum regarding the schedule and guidelines of the division- level evaluation shall be released.

12. Innovation proposals approved by the Division Innovation Committee may advance to the District and higher levels of the Innovation Showdown. Proposals that are disapproved at the division level are not eligible to proceed.

13. For inquiries, contact Dr. Mikko Jan D. Lopez, Senior Education Program Specialist for Planning and Research/ Division Innovation Focal Person





Republic of the Philippines
Department of Education
REGION VI – WESTERN VISAYAS
SCHOOLS DIVISION OF AKLAN

13. Immediate dissemination of and compliance with this Memorandum are hereby directed.


FELICIANO C. BUENAFE Jr., CESO VI
Schools Division Superintendent 

Encl: As stated
Reference: As stated
To be indicated in the Perpetual Index
under the following subjects

RESEARCH

PUBLICATION

ORGANIZATION

MJDL

