



Republic of the Philippines
Department of Education
REGIONAL OFFICE NO. VIII (EASTERN VISAYAS)
Government Center, Candahug, Palo, Leyte



February 27, 2017

REGIONAL MEMORANDUM

No. **117**, s. 2017

SUBMISSION OF THE UPDATES ON "PROJECT LEAD IMPLEMENTATION"

To: **Schools Division Superintendents**
All Others Concerned

1. This regional banner project dubbed as PROJECT LEAD: Lead Empower and Achieve through Data-Driven Decisions was launched on November 9, 2016. The Project hopes to empower education leaders in contextualizing basic education policies and principles to become responsive, innovative and strategic in addressing the felt needs of the schools and the community partners.
2. From that take off, this Office directs all the Schools Division Superintendents to submit the status of implementation of the division banner project in order to establish a mechanism which will contribute to the full implementation.
3. The attached outline shall be used for the report which will be submitted not later than April 16, 2017.
4. Immediate dissemination of and compliance with this Memorandum are highly desired.


RAMIR B. UYTICO, Ed.D. CESO IV
OIC-Regional Director

Enclosures: None

References: RM No. 533 s. 2016

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

Best Practices

School – Based Management



LEAD, EMPOWER, AND ACHIEVE THROUGH DATA-DRIVEN DECISIONS
...where LEADers create great schools

(053) 323-3126 | region8@deped.gov.ph

Enclosure No. _____ to RM No. _____ s. 2017

SUBMISSION OF THE UPDATES ON THE IMPLEMENTATION OF PROJECT LEAD

Format / Outline of the report:

1. Title of the Division Banner Project
2. Implementation Period
3. Data Launched
4. Number of School Banner Projects in response to the Division Banner Project and Project LEAD
5. Comments / Observations on the
 - a. Degree of division involvement
 - b. Degree of Education Partners / Stakeholders' support and commitment to the success of the project implementation
6. General impression and insights
7. Recommendations