

# Republic of the Philippines Department of Education Cordillera Administrative Region SCHOOLS DIVISION OFFICE- IFUGAO Lagawe



DIVISION MEMORANDUM No. \_\_\_\_ s. 2016

TO: ALL PSDSs, ELEMENTARY AND SECONDARY SCHOOL HEADS

FROM: JACQUELINE C. LUNA

SGOD-(Chief

DATE: September 9, 2016

SUBJECT: SEARCH FOR THE REGIONAL ECO- BRICKS CHALLENGE CONTESTPHASE II

- 1. The Regional Eco-bricks Challenge Contest Phase II will be conducted by the Regional Office with the theme: "Save our Children, Protect our Ancestral Domain, Recycle/Re-use the Plastics."
- 2. There shall be two school entries, one (1) for Elementary Level and one (1) for the Secondary Level from each school division to be submitted to the Division Office on or before October 6, 2016 and to the Regional on or before October 10, 2016.
- 3. A pre-evaluation/ assessment of the documents to be submitted by the participating schools will be done by the Regional Evaluation/Monitoring Committee.
- 4. The validation of the schools by the Committee shall be conducted from October 17-21, 2016.
- 5. Late entries will not be considered.
- 6. Attached is the Evaluation of the Eco-bricks Challenge Phase II for ready reference.
- 7. Immediate dissemination of this Memorandum is desired.



# Republic of the Philippines Department of Education CORDILLERA ADMINISTRATIVE REGION Wangal, La Trinidad, Benguet



September 8, 2016

SEP 0.8 2016

REGIONAL MEMORANDUM

253.2016

To

All Schools Division Superintendents

Subject:

SEARCH FOR THE REGIONAL ECO-BRICKS CHALLENGE CONTEST - PHASE II

- The Regional Eco-bricks Challenge Contest Phase II will be conducted by the Regional Office with the theme: "Save our Children, Protect our Ancestral Domain, Recycle/Re-use the Plastics".
- There shall be two school entries, one (1) for elementary level and one (1) for secondary level from each schools division to be submitted to the Regional Office on or before October 10, 2016.
- A pre-evaluation/assessment of the documents to be submitted by the participating 3. schools will be done by the Regional Evaluation/Monitoring Committee.
- The validation of the schools by the Committee shall be conducted from October 17 to October 21, 2016.
- The participating schools which will not meet the deadline for submission shall not be considered.
- Please find the attached Criteria in the Evaluation of the Eco-bricks Challenge Phase II for ready reference.
- 7. Immediate and wide dissemination of this Memorandum is desired.

FOR THE OIC-REGIONAL DIRECTOR:

**SORAYA T. FACULO** 

Chief Education Supervisor **OIC-Assistant Regional Director** 

ESSD/ctg

Telephone Numbers: Office of the Director IV Fax Machine Office of the Director III Administrative Division

422-4074 -422-1318

-422-1804

Budget and Finance Division Elementary Education Division -309-3013

Non Formal Education Division Secondary Education Division Supply Unit

422-5155

-422-7096 -422-5187 -309-3014

-422-2198

Cash Section Physical Facilities Unit/ICT Regional Planning Unit

-309-3017 -309-3011

Record Section Payroll Services Unit

-309-3015 -424-3993

-309-1234

Special Services Division

# Republic of the Philippines DEPARTMENT OF EDUCATION Cordillera Administrative Region

Wangal, La Trinidad Benguet

# CRITERIA IN THE EVALUATION OF THE ECOBRICKS CHALLENGE (PHASE II)

Division:		
	School:	
School/ Address	School ID:	
School Head.		Contact Number:
Sch. Eco-Brick Co.	and the second s	ovindo Hamber.
Don. Eco-Dilex Co	ord.	Contact Number
PTA President		Contact Number:

### I. ECOBRICKS POINT

1) QUANTITY (ECOBRICK-ENROLMENT RATIO) - 10 pts

No. of Ecobrick (a):

Enrollment (b):

Ratio (a/b):

Ratio	Equivalent points
3 00 and above	10 pts
2.50 to 2.99	8 pts
2.00 to 2 49	6 pts
1.50 to 1 99	4 pts
1.00 to 1.49	3 pts
99 and below	2 pts

Rating:

# 2) QUALITY (EFFECTIVENESS OF PACKING BY DENSITY) - 10 pts

Total Weight (a) in Kg:

Total Volume (b) in Liters:

Density (a/b):

Density (kg/Li)	Equivalent points
0 700 kg/l and above	<sup>1</sup> 0 pts
0.650 kg/l to 0.699 kg/l .	9 pts
0.600 kg/l to 0.649 kg/l	8 pts
0.550 kg/l to 0.599 kg/l	7 pts
0.500 kg/l to 0.549 kg/l	6 pts
0.450 kg/: to 0.499 kg/l	5 pts
0.400 kg/l to 0.449 kg/l	4 pts
0.350 kg/l to 0.399 kg/l	3 pts
0 300 kg/l to 0.349 kg/l	2 pts
0.299 kg/l and below	1 pts

Rating:

TOTAL POINTS (1+2) :

# II. SCHOOL-COMMUNITY PARTICIPATION

Participants		Natur	e and Number	of Panicipants Per	Stage		
r ancipants	Advocacy	Planning	Impleme	enting/Making	Monitoring		
School Heads	•			<del></del>		Assessi	nent & Evaluatio
Teachers							
Students							
Parents							
Community Elders			350				
Barangay LGU							
Municipal/City LGU							
Provincial/City LGU							
Indigeneous Peoples Organization			u u				
Seniors' Citizens							
Civil Society Organization							
Ohers							
Total							

1.	No. of	Participants =		2. Nature of Participation =
	а	20 participants and below	= 1 pt	D-4-1-2
	b.	21 - 50 participants	= 2 pts	a. Participation is on one stage = 1 pt b. Participation is on two stages = 2 pts
	C.	51 - 70 participants	= 3 pts	c. Participation is on three stages = 3 pts
	d.	71 - 100 participants	= 4 pts	d. Participation is on four stages = 4 pts
	e	101 participants and above	= 5 pts	P Participation is on five stages - 7

# CRITERIA IN THE EVALUATION OF THE ECOBRICKS CHALLENGE (PHASE II)

3	Learners' Participation

Learners	s Participation -		
a.	20% and below of the learners participated in the implementation	=	1 pt
b.	21 - 40% of the learners participated in the implementation	=	2 pts
	41 - 60% of the learners participated in the implementation	=	3 pts
	61 - 80% of the learners participated in the implementation	=	4 pts
е.	81 - 100% of the learners participated in the implementation	=	5 pts

#### 4. Diversity of Participants

a	Participants are composed of 3 or less types of partners and stakeholders	=	1 pt
b	Participants are composed of 4 types of partners and stakeholders	=	2 pts
c.	Participants are composed of 5 types of partners and stakeholders	=	3 pts
d.	Participants are composed of 6 types of partners and stakeholders	=	4 pts
	Participants are composed of 7 or more types of partners and stakeholders	=	5 pts

# TOTAL POINTS :

### III. ECOBRICKS CONSTRUCTION

1. Aesthetic View/Creativity (10 pts)

2. Durability/sturdiness ( 10 pts )

3. Ecobricks Laying ( 40 pts )

Structure: 30 pts

TOTAL VOLUME LAID:

:

Non-structure: 10 pts

TOTAL VOLUME LAID:

Volume (cu.m.)	Equivalent points .	
5.00 cu.m. and above	30 pts	
4 50 cu.m. to 4.99 cu.m.	28 pts	
4 00 cu.m. to 4.49 cu.m.	26 pts	
3 50 cu m. to 3.99 cu.m.	24 pts	
3 00 cu m. to 3.49 cu m.	22 pts	
2 50 cu m. to 2.99 cu m.	20 pts	
2 00 cu.m. to 2.49 cu.m.	18 pts	
1 50 cu.m. to 1.99 cu.m	16 pts	
1,00 cu.m. to 1.49 cu.m.	14 pts	
0.99 cu.m. and below	12 pts	

Volume (cu.m.)	Equivalent points
2.00 cu.m. and above	10 pts
1.50 cu.m. to 1.99 cu.m.	8 pis
1.00 cu.m. to 1.49 cu.m.	6 pts
0.50 cu.m. to 0.99 cu.m.	4 pts
0.49 cu.m. and below	2 pts

Rating:

Rating:

## TOTAL POINTS :

#### SUMMARY

CRITERIA		RATING
I. ECOBRICKS POINT	20 pts	
II. SCHOOL-COMMUNITY PARTICIPATION	20 pts	
III. ECOBRICKS CONSTRUCTION	60 pts	
TOTAL POINTS	100 pts	

Evaluator

essd/cs