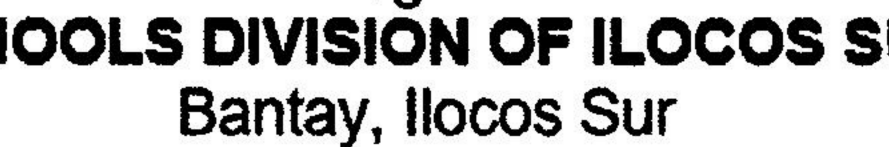


Republic of the Philippines Department of Education Region I SCHOOLS DIVISION OF ILOCOS SUR





October 10, 2019

DIVISION MEMORANDUM No. <u>365</u>, s. 2019

CALL FOR APPLICATIONS ON STUDENT-LED PROJECTS FOR PRESENTATION AT THE 3RD NATIONAL CLIMATE CHANGE CONFERENCE ON **NOVEMBER 20, 2019**

Public Schools District Supervisors To: **Public Secondary School Heads** . Private Secondary School Heads

All Others Concerned

- 1. The Department of Education, Schools Division of Ilocos Sur hereby endorses the Memorandum from DepEd Central Office dated August 18, 2019 re: Call for Applications on Student-led Projects for Presentation at the 3rd National Climate Change Conference on November 20, 2019.
- 2. Kindly see attached Memorandum for your reference.
- 3. For information, guidance and compliance.

JORGE M. REINANTE, CSEE, CEO VI, CESO V Schools Division Superintendent









Republika ng Pilipinas

Ragawaran ng Edukasyon

Tanggapan ng Pangalawang Kalihim

OUR MEMO 12-08/9-0296 MEMORANDUM

18 August 2019

To:

Regional Directors

School Division Superintendents
Public Secondary School Heads
Private Secondary School Heads

All Others Concerned

Subject:

CALL FOR APPLICATIONS ON STUDENT-LED PROJECTS

FOR PRESENTATION AT THE 3rd NATIONAL CLIMATE

CHANGE CONFERENCE ON NOVEMBER 20, 2019

In celebration of the Climate Change Consciousness Week and to stress the need to declare climate emergency, the DepEd Disaster Risk Reduction and Management Service (DRRMS) will organize the 3rd National Climate Change Conference with the theme: "From Lessons to Actions: Bridging Schools to Communities, Toward Addressing Climate Challenges" on November 20, 2019. Venue to be determined.

With this, DRRMS calls for application on student-led projects (policy, advocacy campaign, or technology innovation) to be presented during the Conference. The last day of submission is on October 18, 2019. The guidelines are enclosed.

For more information, please contact Ms. Lara Jean L. Salaysay at lara.salaysay@deped.gov.ph (e-mail), +639199062920 (mobile), or +632-635-3764 (landline).

Thank you.

ALAIN DEL B. FASCUA Undersecretary

Office of the Undersecretary for Administration

Administrative Services, Information and Communications Technology, Disaster Risk Reduction and Management, Schools Health,
Youth Formation, Baguio Teachers' Camp, Education Facilities/School Buildings)

Department of Education, Central Office, Meralco Avenue, Pasig City

Room 519, Mabini Building; Mobile: +639260320762: Landline: +6326337203, +6326376207

Email: usec.admin@deped.gov.ph; Facebook/Twitter@depedtayo

Annex A: Guidelines for the Call for Student Presentations at the 3rd National Climate Change Conference on November 20, 2019

1. The call is open for current junior and senior high school students in public or private secondary institutions nationwide.

2. Students who have an idea for policy, advocacy campaign, or technology innovation are invited to submit their applications. The following scope and requirements are followed:

Policy

- Proposed policy should enable climate change adaptation and mitigation addressed to formal institutions (school, business, organization, barangay, city, provincial, or national level).
- Proposed policy can be amendments of existing policy. Proper citation should be practiced. Applicants should highlight the innovations introduced.
- Proposal should include statement of the problem, projected impact of policy, policy guidelines, and foreseen challenges and corresponding strategies.

Advocacy campaign

- Advocacy campaign should increase awareness of the climate crisis and call for climate action.
- It should be unpublished and can be run through online and/or offline platforms.
- It should include problem/s being addressed, target campaign reach (online and/or offline), innovative approach, and actual campaign materials (photo and caption, poster, music, video, hashtags, etc.).

Technology innovation

- Technology innovation should present a climate change adaptation and/or mitigation solution.
- It should have a tested prototype with results.
- It should include problem/s being addressed, related literatures, intervention, and a product demonstration video.
- 3. Projects can only be under one category, but students may submit different projects in all categories. For example, student A may submit three different projects for policy, advocacy campaign, or technology innovation but may not submit one project for all categories.
- 4. The submitted project may be conceptualized and implemented in groups in the same or different schools/institutions, but the presentation shall[USI] be done by one or two group members.
- 5. All applications shall be submitted electronically at http://deped in/NCCC2019Application on or before October 18, 2019. You can find the application form for your guidance at http://deped.in/NCCC2019Guidelines.
- 6. Fifteen projects shall be selected. Accepted students shall present their projects during the National Climate Change Conference on November 20, 2019 in Metro Manila. During the conference, they will receive mentoring from innovation and climate specialists.
- 7. DRRMS shall be granted use of all submitted projects with assurance of proper citation of learners involved. Proponents of selected projects are encouraged to implement their initiatives. The criteria for selection [LIS2] are as follows:
 - a. Relevance (30%) Addresses a climate change concern grounded on the needs of the community involved
 - b. Impact (20%) Generates a solution to a climate change concern and describes the impact to the community identified
 - c. Creativity and Innovation (30%) Utilizes innovative strategies to the problem grounded on resources of the local community and relevant literatures considering technology, performing or visual arts and indigenous and sustainable materials or processes

d. Feasibility (20%) – Shows feasible project implementation based on the ability to visualize challenges and corresponding response

8. The board and lodging from November 18-20, 2019 of the accepted student/s and accompanying teacher shall be covered by the DRRMS DPRP Fund. Cost related to transportation shall be charged to MOOE/local funds subject to usual auditing and accounting rules and regulations for public school or covered by school, organization, or student for private school.

9. The decision of the board of reviewers are final, irreversible, and uncontested.

10. For inquiries, please contact Ms. Lara Jean L. Salaysay at lara.salaysay@deped.gov.ph (e-mail), +339199062920 (mobile), or +632-635-3764 (landline).

Timeline

Imellife		
Date	Activity	
October 18, 2019	Deadline for Submission of Applications	
October 25, 2019	Announcement of Results	
November 4, 2019	Deadline for Confirmation	
November 19-21, 2019	Event Proper (with travel dates)	· · · · · · · · · · · · · · · · · · ·



Annex B: Sample Application Form for Student Presentation at the 3rd National Climate Change Conference on November 20, 2019

Please refer to the guidelines at http://deped.in/NCCC2019Guidelines.

Note that this application form is only for your guidance and application shall be sent through the online form at http://deped.in/NCCC2019Application on or before October 18, 2019. You can input your answers here and copy paste to said online form.

FIRST PRESENTER*					
Name*					
Grade Level*					
School/Institution*					
Address of School or					
Institution*					
E-mail Address*					
Contact Number*					
SECOND PRESENTER					
Name					
Grade Level					
School/Institution					
Address of School or					
Institution					
E-mail Address					
Contact Number					
ACCOMPANYING GUA	ACCOMPANYING GUARDIAN/TEACHER*				
Name*					
Designation*					
School/Institution*					
Address of School or					
Institution*					
E-mail Address*					
Contact Number *					
Other Learners	Please include learner's name, grade level, and school.				
Involved	Please be reminded that only up to two presenters and one accompanying guardian will be given				
Coope of Drainet*	board and lodging from November 19-21, 2019.				
	O Climate Change Adaptation				
(Select one)	O Climate Change Mitigation				
Climate obange edentation is	O Climate Change Adaptation and Mitigation				
Climate change adaptation is the ability of a society or a natural system to adjust to the (changing) conditions that support life in a certain climate region, including weather extremes in that region. Examples include natural system of building weather extremes in that region.					
certain climate region, including weather extremes in that region. Examples include retrofitting of buildings and climate-resilient agriculture. Climate change mitigation refers to efforts to reduce or prevent emission of greenhouse gases. Examples include shifting					
to renewable energy resource	and reducing food waste. Some initiatives like planting trees and green infrastructure are both climate				
change adaptation and mitiga	tion activities.				
Type of Project*	O Policy Proposal - Proposed policy should enable climate change adaptation and				
(Select one)	mitigation addressed to formal institutions (school, business, organization,				
	barangay, city, provincial, or national level)				
	O Advocacy Campaign - Advocacy campaign should increase awareness of the				
	climate crisis and call for climate action.				
	O Technology Innovation - Technology innovation should present a climate change				
	adaptation and/or mitigation solution.				
	Please answer the relevant document based on the type of project. Note that one project can only be submitted to one type of project but learners can come up with three different projects and output				
	be submitted to one type of project but learners can come up with three different projects and submit to the appropriate category.				

Policy Proposal				
Title*				
Summary* Briefly state the policy and how it will address the identified problem in less than 100 words or 700				
characters	O New policy	O Amend policy/ies	O Repeal policy/ies	
Nature of Policy*	O INCAN PORCY			
Rationale* Identify the problem/issue sought to be addressed and relevant campaigns in less than 300 words or 2, 200 characters				
Coverage and Limitation* Describe the coverage and limitation/s of the policy in less than 100 words or 700 characters.				
Relationship with Existing Policies* Identify all other issuances related to or covering the same subject matter and determine consistency or conflict, if any, with these issuances in less than 200 words or 1, 500 characters.				
Consultation Process* List groups, experts, other stakeholders consulted and comments/objections raised, if any Evidence Base* List studies, researches, books and other references used, and briefly				
describe key findings			H. M. SHELL SEE SEE SEE SEE SEE SEE SEE SEE SEE	
Risks* Identify risks associated with and possible negative consequences of the proposed policy (if any) and explain measures to prevent or mitigate the risks and/or negative consequences in less than 200 words or 1,500 characters.				
Monitoring and Evaluation* Briefly describe expected outcome/s, identify success indicators and numerical targets (if applicable), and provide mechanisms for progress monitoring and evaluation in less than 300 words or 2, 200 characters.				
Output to be submitted	Policy Propos	sal		

Advocacy Campaign	
Title*	
Summary* Describe the campaign in less than 100 words or 700 characters	
Scope of Campaign* Explain the scope of campaign (online and/or offline), media used, and target campaign reach and profile or target in less than 250 words or 1, 500 words	
Rationale* Identify the problem/issue sought to be addressed and relevant campaigns in less than 300 words or 2, 200 characters	
Campaign Strategy* Describe your campaign strategy, explain the innovations from other existing campaigns, and explain the response of stakeholders in less than 300 words or 2, 200 characters	
Risks* Identify risks associated with and possible negative consequences of the campaign (if any) and explain measures to prevent or mitigate the risks and/or negative consequences in less than 200 words or 1, 500 characters.	
Monitoring and Evaluation* Briefly describe expected outcome/s, identify success indicators and numerical targets (if applicable), and provide mechanisms for progress monitoring and evaluation in less than 300 words or 2, 200 characters.	
Output to be submitted	Campaign material/s (photo and caption, poster, music, video, hashtags, etc.) Please be reminded that all campaign materials should already be created upon submission.

Technology Innovation	
Title*	
Summary* Describe the innovation in less than 100 words or 700 characters	
Rationale* Identify the problem/issue sought to be addressed and relevant literature in less than 300 words or 2, 200 characters	•
Materials* Explain the materials to be used and sourcing of materials	
Technology Innovation* Explain how the innovation works, climate change adaptation and/or mitigation solution of your innovation, and benefit for target community in less than 300 words or 2, 200 characters	
Output to be submitted	Product demonstration video that is not more than 2 minutes. Please note that the product prototype should be brought to the venue and demonstrated in their presentation during the conference

*required