

MS. ROWENA T. QUIAMBAO, CESE Schools Division Superintendent Schools Division Office - Bulacan

# SUBJECT: REQUEST FOR AN ADVISORY FOR A MOBILE EDUCATIONAL EVENT ON CLIMATE CHANGE

Dear Ms. Quiambao:

Experience has always been an effective way in instilling learning to even the youngest minds. Given the highly advanced technology that we are currently enjoying, we now have the opportunity to develop and integrate new ways of teaching that are equally fun and educational for the students.

With this, Pivot Edutainment would like to introduce our **Climate Change Program**. This program is designed to offer the participants a one-of-a-kind learning experience regarding climate change with the help of some of the most advanced technology of our time. This program also aims to educate and engage the students to participate in our battle against this phenomenon.

#### Our Climate Change Program includes 3 different activities:



a. Digital Dome Theater Title: Climate Change: What Future Are We Facing?



Showing

Forest Hero Koni
Under the Sea 3D

b. 3D Film



c. Interactive Exhibit

AR Exhibit. Goog

AR Exhibit, Google Expedition, Kinect Sports, and others

Given the nature of our business, we recognize and respect the fact that we are bound by all of the memoranda and laws that are issued and implemented by Department of Education (DepEd). In this regard, we would like to discuss some of the memorandums and laws that are currently in place, and how we plan to work within the given boundaries and restrictions.

In line with DepEd Memorandum No. 47, s. 2017 which is entitled Moratorium on DepEd educational field trips and activities outside of the school premises, we at Pivot Edutainment commits to offering fun and educational activities right in the comforts of the school grounds to ensure the security and safety of all the students

In line with DepEd Memorandum No. 47, s. 2017 which is entitled Moratorium on DepEd educational field trips and activities outside of the school premises, we at Pivot Edutainment commits to offering fun and educational activities right in the comforts of the school grounds to ensure the security and safety of all the students.

With regard to the "Time on Task" Policy and the "180 days teaching and learning guidelines", we will be working closely with the Science Department of the school/s to make sure that our activities, which are all science-related, will only take up the time for their science period. Thus, ensuring that there will be no disruption of classes.

In compliance with the current health protocols and measures implemented, we will be providing disinfectant misting machine in every station so students can sanitize before entering. We will also be placing an air filter with high-efficiency particulate air (HEPA) filter to clean recirculated air inside the digital dome theater. "No Mask, No Entry" policy will also be strictly implemented for the whole duration of the event.

It is in this regard that we would like to **request for an advisory** from your good office to conduct this voluntary and non-compulsory activity in all public and private schools in your division for the Academic Year 2022-2023.

We will be looking forward to your positive response regarding the matter.

Thank you and more power.

Respectfully yours,

CHERRYMAE V. STA. ANA Marketing Coordinator

0917-681-3095





#### Who Are We?

Pivot Edutainment is an innovative company that offers different mobile educational events in schools nationwide. For the past years, we have catered around 600 schools, both private and public, all over the Philippines. Backed with our years of experience, we take pride in saying that we are one of the premier service providers of mobile educational events in the country.



#### **General Objectives**

- To implement a fun, innovative and life-changing experience that will develop critical thinkers, lifelong learners, and adaptable individuals;
- To inspire the Filipino youth to pursue their interests in the field of science;
- To give the Filipino youth a fair chance to experience some of the most advanced technologies available.

#### Here are some of our projects in the past years.











#### **Duration of the Event**

The whole event runs for approximately 1 hour and 30 minutes per batch, simultaneously, so as not to disrupt the ongoing classes of the students and teachers.



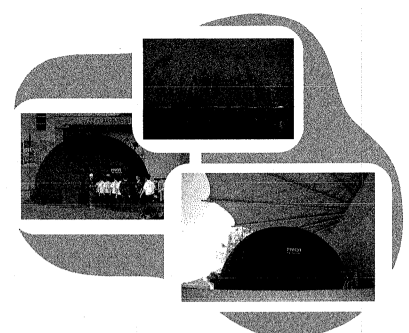
## Target date of Implementatiion

The school may choose the most comfortable date to hold the event. However, the school must confirm at least a month before their desired event schedule.

<sup>\*</sup>Please note that this is still subject to the availability of the date.







Activity 1.

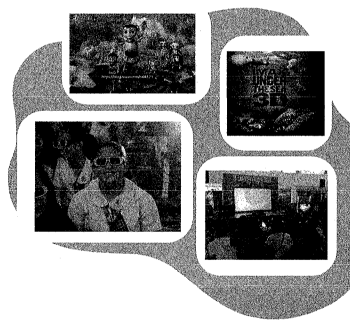
### **Digital Dome Theater**

Inside our digital dome theater, we will be featuring a 30-minute film entitled Climate Change: What Future Are We Facing in 360-degree format while one of our lecturers give an overview on what climate change really is. This discussion aims to give a basic understanding on the causes and effects of this pressing phenomenon so the viewer could also act and respond accordingly.

Activity 2.

#### **3D Film Showing**

This activity aims to feature the negative effects of climate change to our ecosystem. We are offering two film options that would suit younger or older audience.



Activity 3,

#### Interactive Exhibit

In this activity, we will introduce other attractions such as our augmented reality boards, plasma ball, snow machine, and many others.

