



Republic of the Philippines  
**Department of Education**  
MIMAROPA REGION  
SCHOOLS DIVISION OF MARINDUQUE

Department of Education  
Division of Marinduque  
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DEC 17 2024 Time: \_\_\_\_\_

Office of the Schools Division Superintendent

**Division Advisory**  
**December 16, 2024**

In compliance with DepEd Order (DO) No. 8, s. 2013, this Advisory is issued not for endorsement per DO 28, s. 2001, but only for information of DepEd Officials, personnel, staff, as well as the concerned public.

**ECOWORLD: EXPLORING THE WONDERS OF OUR PLANET**

Please find attached letter from JOPET L. DOGILLO, Marketing Coordinator of Pivot Edutech Solutions, Inc., requesting for the participation of schools in their educational program.

Interested schools may contact the Marketing Coordinator through his CP No. 09634186744 for details.

Participation is voluntary and must comply with time-on-task policy subject to the approval of the Schools Division Superintendent.

**LYNN G. MENDOZA, EdD**  
OIC, Schools Division Superintendent

*"DepEd Marinduque: Heart of the Philippines.  
Lead to Excel. Excel to Lead."*



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DR. LYNN G. MENDOZA  
OIC-SCHOOLS DIVISION SUPERINTENDENT  
DIVISION OF MARINDUQUE

DEPARTMENT OF EDUCATION  
SDO Marinduque  
RECORDS - SECTION

DFC 04 2024

RECEIVED

**SUBJECT: REQUEST FOR ADVISORY - ECOWORLD: EXPLORING THE  
WONDERS OF OUR PLANET**

Dear Dr. Mendoza,

Good day!

We are reaching out to respectfully request an advisory to bring our educational program, EcoWorld: Exploring the Wonders of Our Planet, to schools within your Division. This program aims to deepen students' understanding and appreciation of critical environmental issues, including climate change, biodiversity, and conservation – topics that are increasingly relevant in today's world.

EcoWorld offers students an interactive way to explore how these global changes directly affect their communities and futures, fostering a sense of responsibility and encouraging meaningful action.

**Program Highlights:**



**360-Degree Dome Theater**

A 25-minute immersive show that covers climate change, ocean conservation, and biodiversity, presented in a 360-degree inflatable dome. This visual experience allows students to engage with these vital topics in a captivating and impactful way.



**Science Discovery Zones**

Hands-on activities that encourage play, exploration, and learning. These zones spark curiosity and foster a love for science by allowing students to directly engage with various experiments and models. These activities not only make learning fun but also leave a lasting impression, enhancing their grasp of scientific concepts.



**Engaging 3D Films**

Visually captivating films on Earth's oceans, ecosystems, and wildlife, shown on a 200-inch screen. These films capture students' imaginations and reinforce the importance of protecting our planet's resources.

Aligned with DepEd policies, EcoWorld is a voluntary, non-compulsory program. To facilitate participation, a modest fee is collected to ensure accessibility for all students. Our team is dedicated to working with your school to schedule the program at times that minimize disruption to your regular curriculum.

We believe that EcoWorld will not only inspire a love for science but also encourage students to think critically about their role in shaping a sustainable future. Attached, you will find a comprehensive proposal outlining the program in further detail. Should you have any questions or require additional information, please do not hesitate to reach out to us directly at **0920-968-0130** or via email at **pivotedutech@gmail.com**.

Thank you for considering this opportunity. We look forward to the chance to bring EcoWorld to the students in your Division and contribute to their educational growth.

Sincerely,

**JOPET L. DOGILLO**

Marketing Coordinator | Pivot Edutech Solutions Inc.

Contact Number: 0963-418-6744

## ABOUT US

At Pivot Edutech, we're passionate about bringing interactive educational experiences like EcoWorld to schools across the nation. We've had the privilege of working with more than 600 schools nationwide, from public to private institutions, as well as partnering with NGOs and organizations like SM Supermalls. Together, we aim to inspire environmental awareness, curiosity, and a love for science among students of all ages.

## GENERAL OBJECTIVES

Our goal is to provide accessible, immersive educational experiences that foster environmental awareness and student engagement. Through innovative technology, we bring unique programs like EcoWorld to schools, inspiring curiosity and a deeper connection to our planet among young learners.

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



We established a partnership with the LGU of Quezon City during the youth festival

In collaboration with WWF, we raised awareness about climate change and promoted climate change action among the general public.



SUPERMALLS



## TARGET DATE OF IMPLEMENTATION

EcoWorld is designed to align seamlessly with school events and educational programs, making it a flexible addition to curriculum support or special programming. Our target date for implementation will be coordinated with your school's schedule to ensure the greatest accessibility for students. Please note that the final date is subject to availability.

# PROGRAM DETAILS

## 01 Digital Inflatable Dome Theater Experience

A 25-minute, 360-degree immersive show covering essential topics such as climate change, biodiversity, and environmental conservation. This captivating educational journey is designed to engage and inspire students of all ages, fostering a commitment to environmental awareness.

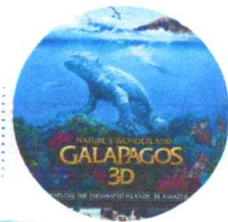
- **Dimension:** Diameter - 6 meters, Height - 3.5 meters
- **Capacity:** 90 elementary students, 80 high school students
- **Venue:** Gymnasium, covered court, or large indoor area



## 02 3D Film Viewing

High-quality, engaging films on Earth's oceans, ecosystems, and biodiversity. Enhanced with 3D technology, these films create a memorable learning experience, bringing scientific storytelling directly into the school setting.

- **Screen Size:** 200 inches, 16:9 aspect ratio
- **Venue:** Any regular classroom or audiovisual room



## 03 Science Discovery Zones

- **Activities:** Hands-on stations for exploration and learning
- **Venue:** Any available space suitable for interactive setups
- **Objective:** To provide students with fun, educational activities that encourage exploration and critical thinking. The Science Discovery Zones are tailored to different age groups, making science accessible and enjoyable for all.



### Target Audience

The program is designed for pre-elementary, elementary, and high school students. The activities are adaptable to meet the developmental needs of each group, ensuring that every student benefits from the experience.

### Budget and Costs:

There is a minimal registration fee to cover logistics, equipment maintenance, and staff. We also offer flexible packages tailored to fit school's needs and budget. For detailed pricing, please feel free to contact us.