## Advisory No. <u>**056**</u>, s. 2024 September 19, 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 the information of DepEd officials, personnel/staff, as well as the concerned public.

(Visit www.deped.gov.ph)

## PHILIPPINE VEX ROBOTICS COMPETITION 2024

The Hytec Power Incorporated, in partnership with VEX Robotics and the Southeast Asian Ministers of Education Organization (SEAMEO), will be hosting the Philippine VEX Robotics Competition 2024, which will run from November to December 2024.

Providing an excellent platform for learners to demonstrate their creativity, innovation, and teamwork in the exciting field of robotics, the Competition is designed to bring together the nation's most talented robotics teams, providing a platform to demonstrate their expertise in engineering, programming, and problem-solving through practical and hands-on STEM learning in robotics. Additionally, the competition seeks to foster the development of critical thinking, problem-solving, and teamwork skills among participants.

The timeline of the events is as follows:

Event	Date	Venue
Philippine VEX Robotics	November 21–23, 2024	Manila
Tournament Competition		
(Elementary/Junior High		
School/Senior High School		
Division Tournament)		
Philippine VEX Robotics	December 12–14, 2024	Quezon City
Competition-National		
Championship		
(Elementary/Junior High		
School/Senior High School		
Division Tournament)		

The target participants are students and teacher-coaches in the Philippine Schools.

Participants of public and private schools shall be subject to the no disruption of classes policy stipulated in DepEd Order (DO) No. 9, s. 2005 titled Instituting Measures to Increase Engaged Time-on-Task and Ensuring Compliance Therewith and the policy on off-campus activities stated in DO 66 s. 2017. This is also subject to the no-collection policy as stated in Section 3 of Republic Act No. 5546 also known as An Act Prohibiting the Sale of Tickets and/or the Collection of Contributions for Whatever Project or Purpose from Students and Teachers of Public and Private Schools, Colleges and Universities (Ganzon Law).

For more information, please contact:

Mr. Eman Isaias E. Esteras Field Application Executive, Hytec Power Inc. Email Address: eman.esteras@hytecpower.com Contact Nos.: (02) 3417 5435/ 0917-577-0024

Ms. Mary Ruth A. Gahuman Robotics Technical Specialist Manager, Hytec Power Inc.

Email Address: stem.robotics@hytecpower.com

Contact Nos.: (02) 3417 5435/ 0961-290-8013/0969-405-8938