## **Submission Confirmation for English Presentation Section**

Thank you to all the schools for your enthusiastic participation in the 2025 High School Students' Conference on Inquiry and Practice in Relation to the Sustainable Development Goals (SDGs).

We are pleased to share the list of schools that have registered for the English Presentation Section and successfully completed the submission of their presentation materials, including school names and project titles.

Please review the information carefully. If there are any corrections or updates, kindly contact us via email.

		International schools	
Country	School	The Title of Students' Learning Outcome Pre	
Hong Kong, China	G.T. (Ellen Yeung) College	Black Soldier Flies — The Future Alternative to Elimin	
Japan -	Fujieda Higashi High School	Sports and our mental health— Can sports improve ou	
	Kaishin High School	Fusion of Eco and Technology – Racing Towards the Futur	
	Fukiai Senior High School	Sustainable Kobe: A model for future-proof urban d	
	Komaba Toho Junior&Senior High School	Biomass Fuel from Wastes and How It Could Contribu	
	Kunori Gakuen Senior High School	Regional revitalization by "Fruit Roots"	
	Kyoto Prefectural Toba High School	Tackling over-tourism in Kyoto City and promoting tourist devel	
	Miyagi First Senior High School	Diver City – Focusing on Islam	
	Sendai Seiryo Secondary Education School	Exploring a Sustainable Future Through Paint Ex	
Malaysia	Chinese High School Batu Pahat Johor	Coexistence or Destruction?-Exploring the Phenomenon of Rampant Monkeys in Chines	
	Kuen Cheng High School	Comparative Study on Energy Conversion Efficiency of Coconut Processing W	
	Kuen Cheng High School	Comparative Study on Energy Conversion Efficiency of Coconut Processing W	
Philippines	UST Angelicum College	Project Demeter	
Thailand	Surawiwat School, Suranaree University of Technology	Self-assembly Nanoparticles for Targeted Photodynamic	
Vietnam	Can Tho University Elite High School	Integrating Sustainability in Secondary Education: A Study of High School Students' Awa	
	Experimental High School Ho Chi Minh City University of Education	Happy Paper — Happy Planet: A Case Study at Experimental High School Ho	
	Lawrence S. Ting School	Enhancing Access to Learning Resources for Children with PhysicalN Disabilities from	
	Lawrence S. Ting School	Waste-to-Energy: Advancing Sustainable Solutions for Vietnam's W	

	Domestic schools
School	The Title of Students' Learning Outcome Presen
National Chao-Chou Senior High School	A Brief Analysis of the Current Development of Taiwanese Opera: Taking
Kaohsiung Municipal Cianjhen Senior High School	Campus water quality monitoring system
Deguang Catholic High School	Investigating the Effects of Temperature and Salinity Variations on Shellfish and Algae
Deguang Catholic High School	Analysis on Urban Planning Zoning in Tainan City—Using Telecommunicat
Kaohsiung Municipal Kaohsiung Girls' Senior High School	Understanding Public Perception of New Immigrants
Kaohsiung Municipal Kaohsiung Senior High School	Comparison of Different Types High School Student Sleep Time and Analyzing Factors of Eff preparatory High School and Vocational High School and J
Kaohsiung Municipal Kaohsiung Senior High School	Survey on the Interaction Between Taiwanese Macaques and Huma
Kaohsiung Municipal Kaohsiung Senior High School	Kaohsiung Main Station Business District's Decline
Kaohsiung Municipal Kaohsiung Senior High School	Discovery the current situation of the aquavoltaics projects near Y

resentation inate Food Waste our self-esteem? ure with Scrap Buggy development bute to the SDGs **;**" elopment in Kizugawa City Experiments ese High School Batu Pahat, Malaysia, and Solutions Waste and Bagasse Biomass in Malaysia Waste and Bagasse Biomass in Malaysia

nic Cancer Therapy

wareness and Actions Toward the SDGs in Vietnam

o Chi Minh City University of Education

m Low- to Middle-Income Households in Vietnam Waste Management Challenges

entation

ng Ming Hwa Yuan for Example

Caused by Extreme Climate Change Events.

ation Signaling Demographic Data

in Taiwan

ffects Including Community High School, College-Junior College.

ans in the Chaishan Area

e and Solutions

·Yong-An fishing port

Domestic schools		
School	The Title of Students' Learning Outcome Presen	
Kaohsiung Municipal Kaohsiung Senior High School	Juicy Solar Cell: Fruitful Innovations for for Clean	
National Experimental High School in Hinchu Science Park	When the Earth sets its price: a transaction that proves carbon reduction ca	
National Tainan First Senior High School	Ensuring environmental sustainability – application of urba	
National Tainan First Senior High School	The evolution of trust	
National Tainan First Senior High School	Stray Animals in Taiwan: Challenges, Policies and Ethic	
National Tainan First Senior High School	Traffic problems of the Yule Street	
National Tainan First Senior High School	Research on Developing an Intelligent Energy-Saving Airflo	
National Tainan First Senior High School	Enhancing Inclusive Education: LLM-Based AI and Tactile Learning for	
National Tainan First Senior High School	Using Generative AI to Promote the Cultural Stories of Tainan's	
National Tainan First Senior High School	The Enantioselectivity of Radical Alkylation using Chiral-lig	
Taichung Municipal Taichung Girls' Senior High School & Taichung Municipal		
Taichung First Senior High School & Taichung Municipal Taichung Industrial	Soaring Like an Eagle: Exploration of Self-Made Eco-Friendly Blades	
Senior High School		
Taichung Municipal Wen-Hua Senior High School	Application and Development of AI Digital Healthcare	
The Affiliated Tao-Yuan Agricultural & Industrial Senior High School of National Taipei University of Technology	Go!! Rocket on Fire!!	
The Affiliated Tao-Yuan Agricultural & Industrial Senior High School of National Taipei University of Technology	Exploratory Research Study on the Reconstruction of TYAI Campus Bour	
Taichung Municipal Wen-Hua Senior High School	What Are the Practical Needs You Are Hungry for? Unveiling the Demanded Resources of Taichung City	

entation

an Energy

can be a more efficient transaction

rban wind turbines

ical Dilemmas

low Contrl System

for Visually Disabled Students

n's Historical Districts

ligand Ni Catalyst

es for Small Wind Turbines

re in Taiwan

oundary Walls and City Greenway

of Rural Junior High Schools: A Case of Study in