2023 SEAMEO Japan ESD Award

Theme: Promoting Environmental Education through Utilizing Renewable Energy

LIST OF ENTRIES

schools with number of students less than 250

(Total 26 Schools)

No.	School Name	City	Country	Title of Entry	Education Level	No. of Teachers	No. of Students
	INDONESIA						
1	Al-Firdaus Kindergarten School	Karawang	Indonesia	PELITA (Pendidikan Lingkungan Untuk Anak)/Enviromental Education for Children	Kindergarten	4	50
2	Elementary School 6 Banda Aceh	Banda Aceh	Indonesia	Solar Energy Exploration: Getting to Know Solar Power in Elementary School	Primary	10	193
3	SDN Hegarmanah Jatinangor	Sumedang	Indonesia	Cultivating Plants for Clean Air and Reducing Plastic Waste	Primary	8	188
4	Saint Peter's School - Jakarta	North Jakarta	Indonesia	Integrated Exact Academic Examination - Achievers Advance Study	Secondary	15	121
5	SMA Al-Fath	Tangerang Selatan	Indonesia	Biztech Program	Secondary	20	150
6	SMPN 5 Mojokerto	Mojokerto	Indonesia	Utilization of Sunlight for Renewable Energy to Support Electricity Supply in the Form of Solar Cells	Junior High School	25	130
	MALAYSIA						
7	Sekolah Kebangsaan Telok Ramunia	Pengerang, Johor	Malaysia	Microbit Irrigation Solar System	Primary	23	238
8	SJKC Cheng Ming Keningau	Keningau	Malaysia	Sow a Seed of Hope-School Composting Project	Kindergarten to Primary	20	227
9	SJK(T) Ladang Temerloh	Trong	Malaysia	Nurture the Nature	Primary	7	18
10	SJK(T) YMHA	Taiping, Perak	Malaysia	Save the Nature for Our Future	Primary	14	91
11	SJKT Ringlet	Ringlet	Malaysia	Sustainable Eco School	Primary	11	73
12	SJKT Selama, Perak	Selama, Perak	Malaysia	Environmental Awareness: Schools as an Information Dissemination Agent	Kindergarten to Primary	16	99

No.	School Name	City	Country	Title of Entry	Education Level	No. of Teachers	No. of Students
13	SK Jalan Selangor (SATU)	Petaling Jaya	Malaysia	Resources and Hydroponics Garden	Primary	16	149
14	SK Guakon Baru, Tamparuli, Tuaran	Kota Kinabalu, Sabah	Malaysia	"SAWS" Solar Automatic Watering System in Fostering Children Creativity and Environmental Awareness.	Primary	13	45
15	SK Kampung Enam	Nabawan	Malaysia	Projek Solar Lestari KBAT (Hots Solar Project)	Primary	16	205
16	SK Seri Manis	Sandakan	Malaysia	Innovation of Electric Tools using Solar Energy in STEM and Herbs Garden	Primary	22	248
	PHILIPPINES						
17	Baay National High School	Licuan-Baay	Philippines	Project CHANGE (Clean, Habitable, Adaptable, and Nurturing Greener Environment)	Secondary	11	218
18	General Luna Elementary School	Rizal	Philippines	GLES Renewable Energy Environmental Consciousness towards Sustainable Future	Kindergarten to Primary	11	198
19	Hindang National High School	Iligan City	Philippines	Eskwela App: Ease Workload on the Use of Cloud-Based Storage System for Paperless Students' Grades and Reports	Secondary	12	199
	THAILAND						
20	Ban Khilek School	Roi Et	Thailand	Solar Smart Culinary Dehydration Initiative	Primary	5	57
21	Ban Srisuk School	Khon Kaen	Thailand	Waste Management System	Kindergarten to Secondary	16	153
22	Demonstration School of Lampang Rajabhat University	Lampang	Thailand	Renewable Energy's Program	Primary	26	205
23	PhaSert School	Chiang Rai	Thailand	Green Market at PhaSert School	Kindergarten to Primary	4	59
24	Soongyangwittayaprachasan	Roi Et	Thailand	Solar Scholars: Harnessing the Sun for Greening Our Future	Secondary	16	123
25	WATDAN School	Bangkok	Thailand	SAWASDEE programme	Kindergarten to Primary	13	220
26	Watnamruk School (Pracha Nam Rak)	Chantaburi	Thailand	Education Management to Improve the Quality of Life is Environmentally Friendly with the Eco School	Primary	10	123