

2023 SEAMEO Japan ESD Award
Theme: Promoting Environmental Education through Utilizing Renewable Energy

LIST OF ENTRIES
Schools with number of students over 250
 (Total 89 Schools)

No.	School Name	City	Country	Title of Entry	Education Level	No. of Teachers	No. of Students
BRUNEI DARUSSALAM							
1	Sekolah Menengah Lambak Kiri	Berakas	Brunei Darussalam	10Science Energy Exploration	Secondary	100	645
2	Yayasan Sultan Haji Hassanal Bolkiah Secondary School	Bandar Seri Begawan	Brunei Darussalam	BYOU – Bring your own utensils (BYOU)	Secondary	45	700
CAMBODIA							
3	Chea Sim Sonthormok High School	Phnom Penh	Cambodia	Youth Environmental Awareness Program (Y.E.A Program)	Secondary	217	4231
4	Prek Leap High School, New Generation School (NGSPL)	Phnom Penh	Cambodia	Sustainable Agriculture, Energy and Innovative Education (SAEIE)	Other	120	1309
5	Watbo Primary School	Siem Reap	Cambodia	Promoting Environmental Education through Utilizing Renewable Energy	Primary	127	5756
INDONESIA							
6	Al-Ya'Lu Superior Elementary School	Malang	Indonesia	Environmentally Friendly Behavioral Innovation	Primary	18	292
7	GagasCeria Primary School	Bandung	Indonesia	Save Today, Survive Tomorrow	Primary	33	308
8	Iqra Integrated Islamic Senior High School	Bengkulu	Indonesia	Energizing Minds for a Sustainable Future: Empowering Environmental Education through Renewable Energy	Secondary	52	735
9	Kharisma Bangsa School	Banten	Indonesia	Nutricycle	Secondary	65	260
10	MAN 1 Magelang	Magelang	Indonesia	MIRACLE program	Secondary	98	1562
11	SMA Negeri Bali Mandara	Buleleng	Indonesia	Pathway to the Leadership Programme	Secondary	28	354
12	SMAN 30 Jakarta	Central Jakarta	Indonesia	Duta Asri: The Ambassador of Health and Cleanliness	Technical and Vocational School	40	864

No.	School Name	City	Country	Title of Entry	Education Level	No. of Teachers	No. of Students
13	SMAS Laboratorium Percontohan UPI	Bandung	Indonesia	REACTION: Renewable Energy and Environment Education Curriculum Integration	Secondary	45	490
14	SMK Pariwisata Metland School	Bogor	Indonesia	Crafting a Greener Tomorrow: The Recycled Water Generator Project for Sustainable Energy	Technical and Vocational School	72	653
15	SMPN 3 Bantul	Bantul, Yogyakarta	Indonesia	BACAMELIKER "Batik Cap Media Limbah Kertas"	Primary to Secondary	36	614
MALAYSIA							
16	Keat Hwa High School	Alor Star	Malaysia	We Shape Our Future	Secondary	127	1700
17	MRSM Tun Ghafar Baba	Melaka	Malaysia	Saving Oleo	Secondary	91	721
18	MRSM Tun Ghazali Shafie	Kuala Lipis	Malaysia	Brain Fusion Carnival	Secondary	55	700
19	Prince of Wales Island International School	Penang	Malaysia	The POWIIS Ecoded Program	Secondary	30	500
20	Sekolah Jenis Kebangsaan Tamil Batang Kali	Batang Kali	Malaysia	SJKT Batang Kali - Eco Warrior	Primary	25	311
21	Sekolah Kebangsaan Gelang Patah	Johor	Malaysia	Sun is Our Friend (Towards Utilizing Renewable Energy)	Primary	50	858
22	Sekolah Kebangsaan (LKTP) Bukit Goh	Pahang	Malaysia	School Composting Project @ Kebun Komuniti Gohillians	Primary to Secondary	57	683
23	Sekolah Kebangsaan Seksyen 9 Shah Alam Malaysia (High Performance School)	Shah Alam	Malaysia	Ikigai Reframed Pedal Power for a Sustainable Future and Empowering Communities through Renewable Energy	Primary	81	1309
24	Sekolah Kebangsaan Seksyen 19	Shah Alam, Selangor	Malaysia	Taman Teknologi Hijau: SKS19 towards Ecoschool	Primary	96	1500
25	Sekolah Kebangsaan Taman Gembira	Klang	Malaysia	SK Taman Gembira Lestari, The Sustainable School	Primary	37	531
26	Sekolah Menengah Agama Ittifakiah	Jerteh, Terengganu	Malaysia	Project: Green Hero - Let's Go Green!	Secondary	69	535

No.	School Name	City	Country	Title of Entry	Education Level	No. of Teachers	No. of Students
27	Sekolah Menengah Kebangsaan Desa Perdana	Wilayah Persekutuan Kuala Lumpur	Malaysia	Soap Production from Used Cooking Oil Programme	Secondary	84	903
28	Sekolah Menengah Kebangsaan Seri Pekan	Pekan, Pahang	Malaysia	SP Eco Garden Project	Secondary	75	556
29	SJKC Kwang Hwa	Georgetown	Malaysia	Go Green Kwang Hwa 2023	Primary	95	1920
30	SJK (C) Chung Sin, Tanjong Malim	Tanjong Malim	Malaysia	The Making of Eternal Flame Candle via Used Cooking Oil and Recycled Materials: An Innovative STEM Programme	Primary	34	364
31	SK Api Api	Kota Kinabalu	Malaysia	Towards preserving school environmental through education	Primary	54	872
32	SK Marian Convent Ipoh	Ipoh	Malaysia	Marian Nutri-Pot	Primary	60	643
33	SK Medini	Johor	Malaysia	Class to Farm	Primary	50	750
34	SK Sepagaya Lahad Datu	Lahad Datu, Sabah	Malaysia	Lestari Soap	Primary	55	742
35	SM ST Michael Penampang	Penampang	Malaysia	St Michael SE-SAME-RE Programme: St Michael Saves Energy, Saves Money and Earth by using Renewable Energy	Secondary	66	907
36	SMK Balung	Tawau	Malaysia	Organic Fertiliser (FPJ + Plant Booster)	Secondary	134	2019
37	SMK Bukit Bandaraya	Kuala Lumpur	Malaysia	Revolutionizing Sustainability: Our Model for a Greener Future	Secondary	80	955
38	Tanarata International Schools	Kuala Lumpur	Malaysia	Green Synergy	Primary to Secondary	50	400
MYANMAR							
39	Basic Education High School (2) Bahan, Yangon	Yangon	Myanmar	Promotional Environmental Education through Utilizing Renewable Energy	Technical and Vocational School	45	1364
40	Basic Education High School Kyoet Pin	Kanma	Myanmar	Green warrior and Renewpower	Other	33	696

No.	School Name	City	Country	Title of Entry	Education Level	No. of Teachers	No. of Students
41	Basic Education High School No.2 Sanchaung	Yangon	Myanmar	Powering Green Minds	Technical and Vocational School	39	1575
42	B.E.H.S. No (2) Lanmadaw	Yangon	Myanmar	Promoting Education through Utilizing Renewable Energy	Primary to Secondary	25	455
43	No. (1), Basic Education High School, Dagon	Yangon	Myanmar	Foster an Eco-friendly Environment by Utilizing Waste as Renewable Energy	Technical and Vocational School	90	3500
44	No. (1) Basic Education High School, Pyay	Pyay	Myanmar	Promoting Environmental Education through Utilizing Renewable Energy	Secondary	45	1233
45	No. (2), Basic Education High School Latha	Yangon	Myanmar	Renew, Educate, Empower: Fostering Environmental Awareness through Renewable Energy	Kindergarten to Secondary	30	1139
46	No. (4) Basic Education High School, Ahlone	Yangon	Myanmar	Renew the Energy, Renew Our Lives	Technical and Vocational School	58	1726
47	No.2 Basic Education High School Mingaladon	Yangon	Myanmar	"Let's Learn Better with the Help of Natural Resources."	Kindergarten to Secondary	110	3000
48	Phaung Daw Oo Integrated Monastic High School	Mandalay	Myanmar	Renewable Energy Usages in Paung Daw Oo	Technical and Vocational School	400	10000
49	Practising High School, Kamaryut Township	Yangon	Myanmar	Integration of Environmental Education Programs to the Current Curriculum of Grade 8 emphasizing on renewable energy for this year	Primary to Secondary	115	3730
50	Practising High School T.T.C Kamayut	Yangon	Myanmar	2023 SEAMEO-Japan ESD Award	Primary to Secondary	110	3800
PHILIPPINES							
51	Alabang Elementary School	Muntinlupa City	Philippines	SOLAR SPARKS: From Inspiration to Innovation	Kindergarten to Primary	150	3000
52	Almanza Elementary School	Las Pinas City	Philippines	PSP (PET bottles Segregation Project)	Kindergarten to Primary	120	3000
53	Basud National High School	Basud	Philippines	EARTHWISE PROGRAM (Encouraging Actions for Renewable Technologies and Healthy Ways to	Secondary	134	3469

No.	School Name	City	Country	Title of Entry	Education Level	No. of Teachers	No. of Students
				Improve Sustainability and Environmental Stewardship Program)			
54	Cavinti Elementary School	Cavinti, Laguna	Philippines	KILOS KAPALIGIRAN Optimizing Initiatives in Environment Education for Renewables Contribution	Other	20	465
55	Claver National High School	Surigao	Philippines	Solar Panel Project	Secondary	95	2349
56	De La Salle University Integrated School	Binan City, Laguna	Philippines	Coastal Scouts Auxiliary (DLSU-IS CSA) Program	Kindergarten to Secondary	300	2500
57	Dr. Yanga's Colleges, Inc.	Bocause, Bulacan	Philippines	Project RESTORE (Renewable Energy for Transformative Education)	Kindergarten to Secondary	90	5500
58	Fort Del Pilar National High School	Baguio City	Philippines	PROJECT ILEAS	Secondary	31	969
59	Francisco E. Barzaga Integrated High School	Dasmariñas City	Philippines	Promoting Sustainability in Public Schools: The Green E-Skwela Project	Secondary	152	4012
60	Goa Science High school	Goa	Philippines	Greener Futue: Empowering the Youth through Environmental Education	Secondary	12	560
61	Libag Integrated School	Tuguegarao City	Philippines	Project ReCUP (Reuse, Recycle, Reinvent to Create Useful Projects)	Secondary	36	819
62	Loma de Gato Elementary School	Marilao, Bulacan	Philippines	I, You, We are the Environment	Kindergarten to Primary	80	3316
63	Magsaysay National High School	Bataan	Philippines	Project HOPE: Empowering Ayta Ambala Indigenous People through Renewable Energy Education for Sustainable Development	Secondary	59	1265
64	Mainit National High School	Surigao City	Philippines	Project SALTest & SALTrack	Secondary	65	1200
65	Oriental Mindoro National Mindoro High School	Calapan City	Philippines	REstore: Go for REnewable	Technical and Vocational School	326	8470
66	Paso De Blas Elementary School	Valenzuela City	Philippines	PROJECT SEEDS	Kindergarten to Primary	34	957
67	Pedro E. Diaz High School	Muntinlupa City	Philippines	TINIG-ANTIG: Amplifying Environmental Awareness and Social Engagement	Secondary	209	4665

No.	School Name	City	Country	Title of Entry	Education Level	No. of Teachers	No. of Students
68	Santiago City National High School	Santiago City	Philippines	Oplan Bantay K.A.L.I.K.A.S.A.N. (KAlikasan LIngapin, KApaligiran SAgipin Natin)	Secondary	185	5829
69	South Hill School, Incorporated	Los Banos	Philippines	ABC via SPEC - Advancing Binary Thinking-WE and Carbon Farming via SPEC: Solar-Powered Enzymatic Composting	Primary to Secondary	40	500
70	Southville 5A Integrated National High School	Biñan City	Philippines	Project MOISES (Making an Overall Improvement in School to be Eco-friendly and Sustainable)	Secondary	88	3020
71	Tagum City National Comprehensive High School	Tagum City	Philippines	TCNCHS' No to Plastic Policy	Secondary	169	4468
72	Tantangan National Trade High School	Tantangan	Philippines	TNTHS YES-O Best Practices and Accomplishments	Technical and Vocational School	47	1350
SINGAPORE							
73	Compassvale Secondary School	-	Singapore	Interdisciplinary Project Work	Secondary	110	1264
THAILAND							
74	Anubanphanatsuksalai School	Chonburi	Thailand	Save the Earth by Solar Cells	Kindergarten to Primary	239	3355
75	Benchama Maharat School	Ubon Ratchatani	Thailand	The BEN Model Project for ESD-SDGs on renewable energy	Secondary	287	3736
76	Bunluawittayanusorn School	Nakhon Ratchasima	Thailand	Beautiful School by us "Keb Kon Klub"	Secondary	103	2308
77	Bunyawat Witthayalai School	Lampang	Thailand	Bunyawat Witthayalai's SDGs Learning Center	Secondary	314	3940
78	Chonradsadornumrung School	Chonburi	Thailand	CRU-SMART Irrigation System	Secondary	197	3430
79	Kohyaowittaya School	Phangnga	Thailand	Green Wittay School	Other	24	357
80	IRPC Technological College	Rayong	Thailand	Promoting Environmental Education through Utilizing Renewable Energy	Technical and Vocational School	190	1571
81	Navamindarajudis Matchim School	Nakhon Sawan	Thailand	Sufficiency Economy: SMART FARM Project	Secondary	139	2659
82	Rattanaburi School	Surin	Thailand	Solving Soil Salinity Problems by Using Soil Conditioners	Primary to Secondary	131	2330

No.	School Name	City	Country	Title of Entry	Education Level	No. of Teachers	No. of Students
83	Rittiyawannalai 2 School	Bangkok	Thailand	"Rittiyawannalai 2: Inheriting His Majesty's Philosophy to Sustainable Development" According to the Sustainable Development Goals: SDGs to develop the water ecosystem area in the school	Secondary	127	2527
84	Saint Joseph Nakhonsawan School	Nakhon Sawan	Thailand	ECO School	Kindergarten to Primary	150	2927
85	Samutprakan School	Samutprakan	Thailand	Green Classroom Samut Prakan School Programme	Secondary	205	3412
86	Saparachinee Trang School	Trang	Thailand	Promoting the Uses of Solar Energy Technology in Governmental Agencies for Sustainable Development	Secondary	199	2916
87	Triam Udom Suksa Pattanakarn Ubon Ratchathani School	Ubon Ratchathani	Thailand	Green School Camp: Environmental Learning through Renewable Energy Activities	Secondary	129	1915
88	Wang Klai Kangwon School under the Royal Patronage of Majesty the King	Prachuap Khiri Khan	Thailand	Educational Curriculum on Energy, Natural Resources and Environment to Develop the Ability of Using Alternative Energy and Living with the Sufficiency Economy Philosophy	Secondary	76	916
89	Wat Khanham School	Ayutthaya	Thailand	Zero Waste School Project	Kindergarten to Secondary	11	320