

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)/Environmental 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 |