





2025 NLNG-STAN
SCIENCE EXHIBITION FIRST
STAGE RESULTS

S/N	SCHOOL NAME	PREFERRED PROJECT TOPIC	SCHOOL SCORE	QUALIFIED (YES/NO)	
BONNY KINGDOM JAMB CBT					
1	BONNY NATIONAL GRAMMAR SCHOOL (SENIOR)	Biogas and energy from food waste	148	74	YES
2	Government Girls Secondary School Finima-Bonny	Photosynthesis and light energy in plants	117	58.5	NO
STATE SCHOOL III ELELE					
1	MODEL COUNTY GRAMMAR SCHOOL IKWERRE/ETCHE. ETCHE LGA	Making a fan move with wind	141	70.5	YES
2	COMMUNITY SECONDARY SCHOOL ELIBRADA	Improvisation of torch light for domestic use	Absent	Absent	Absent
3	Community Secondary School (Senior), Umuechem	Solar Panel Basics and Energy Conversion	Absent	Absent	Absent
APOSTOLIC GRAMMAR SCHOOL BORI					
1	GOVERNMENT SENIOR SECONDARY SCHOOL KPOR	Solar power	129	64.5	YES
2	Birabi Memorial Grammar School, Bori	Biogas and Energy from food Waste	124	62	NO
3	Community Secondary School Nweol	Photosynthesis and light energy in plants	Absent	Absent	Absent
4	Community Secondary School Bori	Solar light	Absent	Absent	Absent
5	COMMUNITY SECONDARY SCHOOL, WIIYAAKARA	The Role of the Student in Protecting the Ecosystem: The Nigerian Experience	Absent	Absent	Absent
6	COMMUNITY SECONDARY SCHOOL EEKEN	Photosynthesis and Light Energy in Plants	Absent	Absent	Absent
7	COMMUNITY SECONDARY SCHOOL IKURU	Simple Electrical Circuits Powered by Renewable Sources	Disqualif ied	Disqualif ied	Disqualified
EVINOK JAMB CBT CENTRE					
1	Okrika National Secondary school Okrika	Hydropower Using Water wheel	149	74.5	YES
2	Community Secondary School Abuloma	Rechargeable fan made from carton	141	70.5	YES
3	Community Secondary school (Senior) Nkpogwu	Biogas generator from food waste	119	59.5	YES
4	Nigerian Navy Secondary School	Double Electromagnetic Steamer	110	55	YES
5	Abonnema Girls Secondary School, Abonnema, Akulga, Rivers State.	Food Waste to Fuel: Evaluating Biogas Production Efficiency	102	51	NO
6	GOVERNMENT COMPREHENSIVE SECONDARY SCHOOL BORIKIRI PORT HARCOURT	lighting a bulb without electricity from NEPA	79	39.5	NO
7	Gss Harold Wilson Borikiri	Generation of biogas and energy from banana peels	72	36	NO
8	CSS Abam Ama,Okrika	Solar oven construction and heat transfer	70	35	NO
9	Government Girls Secondary School, Okumgba-Ama, Ogoloma, Okrika.	Simple Electrical Circuits powered by Renewable Sources	Absent	Absent	Absent
10	Government Girls Secondary School Orominieke	Hydropower Using Water Wheels	Absent	Absent	Absent
11	Community Secondary School Okuru Ama Port Harcourt	LIGHTING A BULB WITHOUT ELECTRICITY FROM NEPA	Absent	Absent	Absent
12	Community Secondary School Minama	Photosynthesis and Light Energy in Plants	Absent	Absent	Absent
13	Community Secondary School AZUABIE	SIMPLE ELECTRICAL CIRCUITS POWETRED BY GREEN ENERGY OR SOLAR ENERGY	Absent	Absent	Absent
ACE INTERNATIONAL TRAINING CENTRE					
1	Oginigba Comprehensive Secondary school Oginigba	Electrical Circuit powered by renewable source (Renewable Fusion)	186	93	YES
2	GOVERNMENT SENIOR SECONDARY SCHOOL, ELEKAHIA, PORT HARCOURT	Energy conservation and sustainable living practice	180	90	YES
3	Community Senior Secondary School, Kom-kom, Oyigbo	Photosynthesis and light energy in plants	176	88	YES
4	Community Secondary School. Ogbogoro	Solar Oven construction and Heat Transfer	156	78	YES
5	Community Senior Secondary School, Akpajo	Alternating Current to Direct Current	138	69	YES
6	Community Secondary School Kira Tai.	Solar Oven Construction and Heat Transfer - Cooking with Sunlight (Solar Oven)-	138	69	YES
7	Community secondary school Aleto Eleme	simple Electrical circuits powered by Renewable sources	132	66	NO
8	CSS Rumuorlumeni	Solar Panel Basics and Energy Conversion - Using the Sun to Power a Light Bulb	120	60	NO
9	Government Girls Secondary School, Rumuokwuta	Photosynthesis and Light Energy in Plants	120	60	NO
10	Community Senior Secondary School, Rumuomasi	Thermal Insulation and Heat Retention	118	59	NO
11	COMMUNITY SECONDARY SCHOOL, RUMUEKINI	Biogas and Energy Production from Kitchen Wastes	116	58	NO
12	Government secondary school Eneka	Light energy through magnetism	76	38	NO
13	Comprehensive High School, Alesa, Eleme	Photosynthesis and Light Energy in Plants	Absent	Absent	Absent
14	COMMUNITY SENIOR SECOUNDARY SCHOOL RUMUNDURU	ENERGY CONVERSION	Absent	Absent	Absent