

FEDERAL MINISTRY OF ENVIRONMENT HYDROCARBON POLLUTION REMEDIATION PROJECT (HYPREP)

HYPREP ACTIVITIES REPORT AUGUST 2025

Table of Contents

LIST OF ABBREVIATIONS	iii
BACKGROUND	4
1.0 Environmental Remediation Unit	6
1.1 Remediation Execution	
1.1.3 Remediation Action Phase	6
1.2.1 Treatment Summary	
Plate5: Biosparging Setup at SMR Lot 015	18
1.2 Shoreline Clean-up	19
Mangrove Restoration	
1.3.3 Long-Term Mangrove Monitoring	32
1.3.4 Summary of Long-Term Mangrove Monitoring	33
Site Photos	33
1.4. QUALITY ASSURANCE/QUALITY CONTROL (QAQC) FOR ENVIRONMENTAL REMEDIATION UNIT SITES IN AUGUST 2025	35
2.0 Provision of Potable Water	36
3.0 Alternative Livelihoods	45
Objectives	46
Schools Covered	46
3.1 LIVELIHOOD UNIT 2025 WORK STREAMS	48
4.0 The Public Health Unit	52
4.1.1 Status of Activities	
5.0 Centre of Excellence for Environmental Restoration Unit (CEER)	59
5.1 Planned Activities and Status of Implementation	
5.1.2 Achievement	60
5.2 Challenges	81
6.0 Ogoniland Power Transmission Line Project, Phase 1	83
6.1 Project Administration	84
6.2 Summary of Performance Status	84
6.3 Transmission Lines	84
6.4 Wiiyaakara Substation	85
6.5 Bodo Substation	85
6 6 Activities Photos	86

LIST OF ABBREVIATIONS

BOT - Board of Trustee

FGN - Federal Government of Nigeria

GC - Governing Council

HYPREP - Hydrocarbon Pollution Remediation Project

LGA - Local Government Area

PCO - Project Coordination Office

PC - Project Coordinator

QAQC - Quality Assurance and Quality Control

SCAT - Shoreline Clean-up Assessment Technique

SPDC - Shell Petroleum Development Company of Nigeria

UNEP - United Nations Environmental Programme

NOSDRA - National Oil Spill Detection and Response Agency

BACKGROUND

The Federal Government of Nigeria (FGN) commissioned the United Nations Environmental Program (UNEP) to conduct an independent environmental assessment of Ogoniland in 2006. The UNEP report 'Environmental Assessment of Ogoniland' was submitted to the FGN in August 2011. The report had recommendations for the Nigerian Government, Oil companies (with operational interest in Ogoniland), and the Ogoni community. One of the key recommendations is for the Government to establish a body with the mandate to oversee the implementation of the UNEP report. The Hydrocarbon Pollution Remediation Project (HYPREP) was established in July 2012 under the Ministry of Petroleum as the vehicle for implementing the UNEP report recommendations, but the initial efforts by HYPREP were less than successful thus the organisation soon became moribund.

In June 2016, the FGN flagged off the Ogoniland Clean-up Campaign at Patrick Waterside, Bodo. A restructured HYPREP was established under the Federal Ministry of Environment (FMEnv) with a governance structure comprising of the Governing Council (GC), Board of Trustees (BOT), and Project Coordination Office (PCO) as stipulated in the Gazette.

As recommended in the UNEP report, the initial scope of projects and programs to be implemented by HYPREP are to cover the following key areas:

- Environmental Remediation: Clean-up of the hydrocarbon-impacted sites, restoration of artisanal refining sites and any other identified polluted sites in the report including the clean-up of contaminated land, treatment of contaminated sediments, decontamination of groundwater, treatment of surface water, restoration of swamplands, mangrove restoration, and rehabilitation, surveillance, and monitoring during and following clean-up operations in Ogoniland.
- Potable Water Supply: Providing safe and alternative drinking water for communities
 whose water sources were contaminated by hydrocarbon pollution and rehabilitating
 selected existing water supply schemes amongst the eight (8) Emergency Measures
 that warranted immediate action.
- Alternative Livelihoods: Sustainable alternative livelihood programs for the Ogonis
 particularly those engaged in artisanal refining and oil bunkering, as well as other
 initiatives to address the socioeconomic impacts of oil pollution.

 Public Health Assessments: Investigations and evaluations of the nature, scope, and scale of impacts of hydrocarbon pollution on the health of the Ogoni people, and programs and infrastructures to monitor, mitigate, and remedy the impact.

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- Centre of Excellence for Environmental Restoration: The Centre of Excellence for Environmental Restoration in Ogoniland is expected to be a world-class research and capacity development centre that will play host to researchers across the globe in environmental management, pollution mitigation, remediation, and environmental sustainability. This Centre was recommended in the Environmental Assessment of Ogoniland Report 2011.
- Ogoniland Power Transmission Line Project, Phase 1: The Hydrocarbon Pollution Remediation Project (HYPREP) was set up to implement the Environmental Assessment of Ogoniland by the United Nations Environment Programme (UNEP) 2011. The Ogoniland Power Transmission Line Project, Phase 1 was not part of the UNEP recommendations. However, HYPREP through the HYPREP Governing Council has thought it essential to provide efficient Electric Power in Ogoniland from the national grid. This Power Project will help to support projects that require urgent sustainability as recommended in the environmental assessment of Ogoniland Report 2011, such as the Centre of Excellence for Environmental Restoration (CEER), Health infrastructure, Potable Water Schemes across Ogoniland, and various livelihoods programmes. Overall, the value chain is innumerable.

ENVIRONMENTAL REMEDIATION UNIT

AUGUST 2025

1.0 Environmental Remediation Unit

This report aims to provide an overview of the Environmental Remediation Unit's activities during the month of August 2025. It covers the various sub-units' activities under the Environmental Remediation Unit. The report details the activities undertaken by different sub-units, which are as follows:

- Remediation Execution Subunit
- Shoreline Clean-up
- Mangrove Restoration Subunit
- Quality Assurance / Quality Control (QA/QC) Subunit

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1.1 Remediation Execution

This report outlines the progress achieved during the Phase 2 remediation efforts for Medium Risk sites throughout August 2025. It highlights key elements, including site characterization, the remediation actions initiated, and the status of the overall project completion.

1.1.2 Site Characterization and Mobilization

The Phase 2 remediation efforts encompass two primary stages: site characterization and the remediation action phase. As of August 2025, all 39 contractors procured for the project have successfully mobilized to their respective sites. This mobilization included the completion of crucial site assessment fieldwork geared toward site characterization. The primary focus during this phase consisted of extensive field sampling and thorough data collection, enabling evaluation of the extent and concentration of environmental contaminants present at each site.

1.1.3 Remediation Action Phase

Following the successful approval of their site characterization reports and Remediation Action Plans (RAP), 36 of the 39 contractors have commenced their remediation actions. To address the identified contaminants, the following techniques have been employed:

- In-situ Methods:

- Biosparging: This technique is being utilized for groundwater treatment, enhancing the natural processes that degrade contaminants.
- Electrokinetic Oxidation: Applied for both soil and groundwater remediation, this method facilitates the removal of contaminants by applying electric fields.

- Ex-situ Methods:

- Excavation and Treatment in Biocells: Contaminated soil is being excavated and treated within controlled biocells, promoting bioremediation processes.
- Pump and Treat Systems: This approach is actively being employed for groundwater remediation, allowing for the extraction and treatment of contaminated water.

1.2 Progress and Completion

By the end of August 2025, the Phase 2 remediation effort had reached an overall completion rate of **35%**.

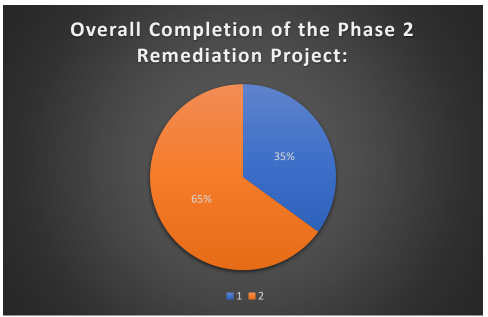


Fig.1: Graphical Representation of the Overall Percentage Completion of the Phase

Table 1: Status Summary of Key Activities

S/No	Activity(ies)	No of Contractors	SMR Lots
1	Mobilized to the Site:	39	1 – 37, 16B & 20B
2	Completed Site characterization/assessment field sampling	39	1-37, 16B & 20B
3	Received regulatory approval to commence Remediation works	36	001-027, 029, 030, 032, 033, 035, 036, 037 16B & 020B
5	Remobilized for active remediation action phase	35	1-10, 12-27, 29, 30, 32, 33, 35, 36, 37, 016B, 020B
6	Soil Treatment ongoing	34	1-9, 12-27, 29, 30, 32, 33, 35, 36, 37, 16B & 20B
7	Groundwater Treatment ongoing	24	1-4, 6, 10, 12, 13, 15, 16, 18, 19, 21, 22, 24-27, 29, 32, 33, 35, 36 & 37
	Overall Completion of Remediation Projects:		35%

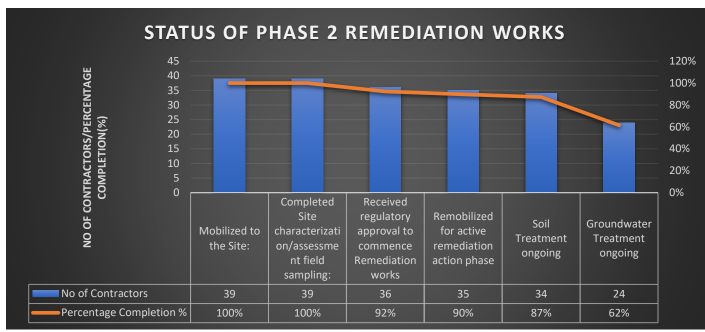


Fig. 2: Graphical Representation of the Overall Status of the Phase 2 Remediation Works as at AUGUST 2025

1.2.1 Treatment Summary

Soil Treatment

As of August 2025:

- 36% of the targeted soil volume (2,080,390 m³ out of 5,723,997 m³) was excavated.
- 27% (1,558,473 m³) was treated using approved bioremediation technologies.

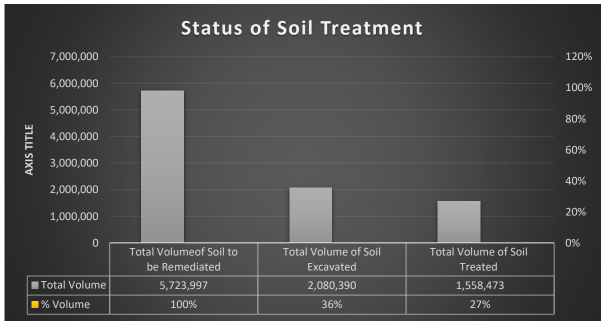


Fig. 3: Graphical Representation of the Status of Soil Treatment

This progress underscores the complexity and rigour of remediating hydrocarbon-impacted soils, especially in diverse geological and operational settings.

Table 2.0: Soil Treatment Methods by Lot

IISOU I reatment Method	No. of Lots	Lot Numbers (SMR)
On-site Ex-situ Bioremediation in Engineered Biocell	11 7 7	1, 2, 4–9, 12–27, 29, 30, 32, 33, 35, 36, 37, 16B, 20B
Electrokinetic Oxidation	1	003

Groundwater Treatment

Groundwater treatment systems were in various stages of deployment across 24 lots:

- 11 contractors were finalizing installation.
- 5 had not yet initiated monitoring.
- 6 reported significant contaminant reductions: 4 lots achieved over 70% less than 90%, while 2 exceeded 90%.

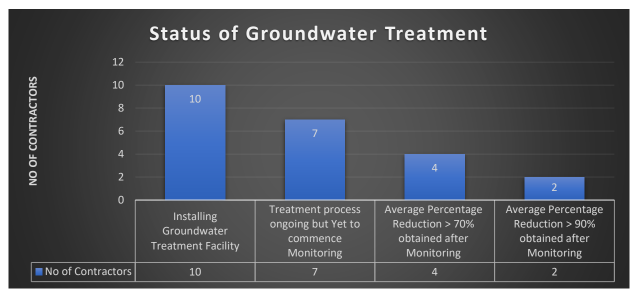


Fig. 3: Graphical Representation of Groundwater Treatment Status

Groundwater remediation remains a dynamic and long-term activity. Effectiveness is influenced by factors such as:

- Contaminant smearing above the water table
- Vertical/lateral contaminant migration
- Possible recontamination from nearby zones

Ongoing monitoring is vital to ensure the attainment of remediation goals.

Table 2.1: Groundwater Treatment Methods by Lot

Method Used	No. of Lots	Lot Numbers (SMR)
Biosparging	16	4, 6, 10, 12, 13, 15, 18, 21, 24, 25, 29, 32, 33, 35, 36, 37
Pump and Treat system	9	1, 2, 4, 16, 19, 21, 22, 26, 27
Electrokinetic Oxidation	1	003

Note: Lots 004 and 021 employ a combination of biosparging and pump-and-treat methods.

Key accomplishments include:

- Over 1.5 million m³ of contaminated soil treated.
- Significant improvements in groundwater quality, validating the use of biosparging and hybrid techniques.

The project continues a positive trajectory toward effective and ongoing remediation solutions for Medium Risk sites. With continued collaboration and commitment from all stakeholders, the Phase 2 remediation efforts are well-positioned for success in the forthcoming phases.

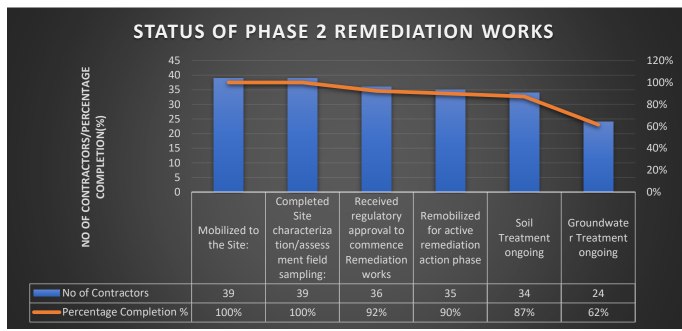


Fig.4: Graphical Representation of the Overall Status of the Phase 2 Remediation as of July 2025

Table 3: Status of Field Works by Phase 2 Remediation (SMR Lots) Contractors

S/N	Lot No.	Site Name	Contractors Name	Status of Work	Overall work completion Percentage (%)
1	SMR 001	Ajeokpori-1, Ogale, Eleme LGA	Beachstone Limited	Remediation Action Phase Ongoing: Ex-situ treatment method – Excavation and treatment of contaminated soils in biocell ongoing. b) Commenced groundwater treatment using Pump and treat method.	35.5
2	SMR 002	Ajeokpori-2, Ogale, Eleme LGA	Avondale Services and Supplies Limited	Remediation Action Phase Ongoing: a) Ex-situ treatment method – Excavation and treatment of contaminated soils in biocell ongoing. b) Commenced groundwater treatment using Pump- and - treat method.	42.5

3	SMR 003	Ajeokpori-3, Ogale, Eleme LGA	Earthpro Unique Integrated Ltd	Remediation Action Phase Ongoing: Installation of Electrokinetic Oxidation System for soil and groundwater treatment.	28
4	SMR 004	Ajeokpori-4, Ogale, Eleme LGA	Newline West Africa Limited	The Remediation Action Phase is ongoing: a) Soil Treatment: Excavation of impacted soils, treatment of contaminated soil, and recovery of free phase oil, transfer of treated soil to staging area. ii) b) Groundwater Treatment ongoing with a combination of Biosparging and pump-and-treat methods.	71
5	SMR 005	Site A: Ajeokpori-5, Ogale, Eleme LGA Site B: Okuluebu, Ogale, Eleme LGA	Ecosafe Services Ltd	Remediation Action Phase Ongoing: Excavation and treatment of contaminated soils in biocell ongoing	25
6	SMR 006	Ajeokpori-6, Ogale, Eleme LGA	Icren Services Limited	Remediation Action Phase Ongoing: Ex-situ treatment method – Excavation and treatment of contaminated soils in biocell ongoing	32.2
7	SMR 007	Ajeokpori-7, Ogale, Eleme LGA	Geokooy Environmental Services Ltd	Remediation Action Phase ongoing: Excavation and Treatment of Contaminated soil	31.5
8	SMR 008	Ajeokpori-8, Ogale, Eleme LGA	Cagewox Dot Net Ltd	Remediation Action Phase ongoing: Excavation and Treatment of Contaminated soil	31.5
9	SMR 009	Ajeokpori-9, Ogale, Eleme LGA	Foxtrot O&G Company Nigeria Ltd	Remediation Action Phase ongoing: Excavation and Treatment of Contaminated soil	31.5
10	SMR 010	Ajeokpori-10, Ogale, Eleme LGA	Lamor Corp Ab & Dinetuks Nigeria Ltd	Installed injection wells for sparging; however, no work was carried out in the month of March due to lack of access caused by Chief Apollos's fencing off their work area.	13
11	SMR 011	Ajeokpori-11, Ogale, Eleme LGA	Stefanutti Stocks Hapel Ltd	The commencement of the Remediation action phase has been paused due to the erected fence around the site's work areas obstructing access to contractor.	14.5
12	SMR 012	Ajeokpori-12, Ogale, Eleme LGA	Fibow Petroleum Environmental Engineering Consult Ltd	Setup of Biosparging Operations - setup of air compressor sytems and Drilling of injection wells	37.3

13	SMR 013			Setup of Biosparging Operations - Installation of injection wells	39.9
14	SMR 014	Ogale-Ogale, Ogale, Eleme LGA	One Specialty P & S Ltd	Remediation Action Phase ongoing: Ex-situ Treatment Method - Excavation of impacted Trenches, contaminated soil treatment and recovery of free-phase oil, transfer of treated soil to staging area.	33.5
15	SMR 015	Obaji Oken, Ogale Eleme LGA	Giolee Global Resources Limited	The Remediation Action Phase is ongoing: a) Excavation of impacted soils, treatment of contaminated soil, and recovery of free phase oil, transfer of treated soil to staging area. b) Backfilling of Excavated Pit with Treated soil c) Biosparging using air compressor systems and installed injection wells.	61.5
16	SMR 016	Omunwanwan Sime, Tai LGA	Vitruvian Global Resources Limited	The remediation action phase is ongoing. a) The ex-situ treatment method involves excavation and treatment of contaminated soils. b) Ex-situ Treatment Method: commenced the treatment of groundwater using Pump and treat system.	40.5
16B	SMR 016B	Barabeedom, K-Dere, Gokana LGA	Esinos Resources International Ltd/ Barabeedom, K-Dere, Gokana	The Remediation Action Phase ongoing: Excavation and Treatment of Impacted Soils	19.1
17	SMR 017	Omunwanwan , Sime, Tai LGA	Craneburg Construction Company Ltd	Remediation Action Phase ongoing: Ex-situ Treatment Method: Excavation of impacted Trenches, contaminated soil treatment and recovery of free-phase oil, and transfer of treated soil to the staging area.	26.7
18	SMR 018	Wiikayako (Well 10), Kpean, Khana LGA	Katech Construction Co. Ltd	Remediation Action Phase. a) Ex-situ Treatment Method: Excavation and treatment of impacted soils ongoing b) In-situ Treatment method: installation of bio-sparging setup	48.2

19	SMR 019	Muuborgbara, Biara, Gokana LGA	Jezreel Engineering Services Limited	Approval has been obtained for the Remediation Action Plan; however, the contractor has yet to commence remediation actions.	29.1
20	SMR 020	Bara Yiema, Kpite, Tai LGA	Welltime Ltd	Remediation action phase ongoing: Ex-situ treatment method: Excavation and treatment of impacted soil.	28.5
20B	SMR 020B	Barabeedom, K-Dere, Gokana	Chayoobi Nig Ltd	Remediation action phase ongoing: Ex-situ treatment method: Excavation and treatment of impacted soil.	20.8
21	SMR 021	Biara, Biara, Gokana LGA	Satel Construction Nig. Ltd	Remediation Action Phase ongoing: Soil Treatment: Excavation and treatment of impacted soils Groundwater Treatment: Bio-sparging and Pump and treatment method	47.4
22	SMR 022	Bera-Bera P/L1, Bera, Gokana LGA	Duluidas Nig. Ltd	The Remediation Action Phase ongoing: a) Excavation and Treatment of Impacted Soils b) Setup of Pump and treat system	18.0
23	SMR 023	Bera P/L1-3, Bera, Gokana LGA	Acti & Air Power Ltd	Remediation Action Phase ongoing: Excavation and Treatment of Impacted Soils	15.8
24	SMR 024	Bera P/L1-3, Bera, Gokana LGA	Roxcon Nigeria Ltd	Remediation Action Phase. a) Excavation and treatment of impacted soils ongoing b) installation of biosparging setup.	25.5
25	SMR 025	Bera P/L1-3, Bera, Gokana LGA	Barewa Investment Ltd	Remediation Action Phase. a) Excavation and treatment of impacted soils ongoing b) Biosparging processes ongoing.	34
26	SMR 026	Boobanabe PL 1-2, K- Dere, Gokana LGA	Karidav Integrated Services Ltd	The Remediation Action Phase is ongoing. a) Ex-situ Treatment Method: Excavation and treatment of impacted soil b) Ex-situ Treatment Method: commenced the treatment of groundwater using Pump and treat system	74.5
27	SMR 027	Boobanabe PL 1-2, K-Dere, Gokana LGA	Transcend Construction Ltd	The Remediation Action Phase is ongoing: a) Ex-situ treatment method: Excavation of impacted soils, treatment of contaminated soil, and recovery of free phase oil. b) Ex-situ Treatment Method: commenced the treatment of groundwater using Pump and treat system.	38.5
28	SMR 028	Gior, K-Dere, Gokana LGA	Toledo Engineering Ltd	Biocell Construction ongoing	11.5

29	SMR 029	Gior, K-Dere, Gokana LG	Bussdor & Comp Ltd	The Remediation Action Phase is ongoing: a) Ex-situ treatment method: Excavation of impacted soils, contaminated soil treatment, and free phase oil recovery. b) In-situ Treatment Method: Installation of Bio-sparging system for groundwater treatment.	42.5
30	SMR 030	Kegbara Kpor, Kpor, Gokana LGA	Thaworld Global Resources Ltd	Remediation Action Phase ongoing: a) Ex-situ Treatment Method: Excavation and treatment of impacted soil, serial transfer of impacted soil.	36.5
31	SMR 031	Debon, Mogho-Bodo, Gokana LGA	Telmac Engineering Ltd	Biocell Construction ongoing	11.5
32	SMR 032	Peeteh / Boobanabe, K-Dere, Gokana LGA	Halliday Global Services	The Remediation Action Phase is ongoing: a) Ex-situ treatment method: Excavation of impacted soils, treatment of contaminated soil, and recovery of free phase oil. b) In-situ Treatment Method: Commenced the treatment of groundwater using bio-spaging method.	41.5
33	SMR 033	Peeteh / Boobanabe, K-Dere, Gokana LGA	Lapideo Multi Services Ltd	The Remediation Action Phase is ongoing: a) Ex-situ treatment method: Excavation of impacted soils, treatment of contaminated soil, and recovery of free phase oil. b) In-situ Treatment Method: Treatment of groundwater using bio-sparging method.	73.5
34	SMR 034	Peeteh / Boobanabe, K-Dere, Gokana LGA	ZGM Investment Group of Companies Ltd	Awaiting Regulatory Review and Approval of Submitted Site characterization and Remediation Action Plans (RAP) to commence remediation action.	18.0
35	SMR 035	Kwawa Flow Station & Flare Site, Kwawa, Khana LGA.	Engineering Seven Integrated Konsult Ltd	The Remediation Action Phase is ongoing: a) Ex-situ treatment method: Excavation of impacted soils, treatment of contaminated soil, and recovery of free phase oil. b) In-situ Treatment Method: Biosparging around excavated trenches using air compressor systems and installed injection wells.	40.5

36	SMR 036	Kwawa Flow Station & Flare Site, Kwawa, Khana LGA	Philcom Integrated Ltd	The Remediation Action Phase is ongoing: a) Ex-situ treatment method: Excavation of impacted soils, treatment of contaminated soil, and recovery of free phase oil. b) In-situ Treatment Method: Biosparging around excavated trenches using air compressor systems and installed injection wells.	73.1	
37	SMR 037	Wiikayako (Well 10), Kpean, Khana LGA	Shearforce Nig Ltd	Excavation and treatment of impacted soil and installation of injection wells for bio-sparging.	21.5	
	Overall Percentage Completion					

Activity Photos



Plate 1: Excavation of impacted soil @ SMR Lot 023



Plate 2: Excavation of Impacted Soil at SMR Lot 033



Plate 3: Backfilling of Treated Soil at SMR Lot 026



Plate 4: Backfilling of operations of Treated soil at SMR Lot 015





Plate5: Biosparging Setup at SMR Lot 015



Plate 6: Biosparging of accumulated water in the Excavated Pit at Lot SMR 015

1.2 Shoreline Clean-up

Summary of Work Progress

- 298 of 487 grids have been completed representing 61.2%
- 918.75 hectares of oil-impacted wetland has been cleaned in readiness of chemistry closeout sampling for mangrove planting
- 1,332 tons of Oily sludge and 2,337 tons of solid waste has been generated from cleanup activities as at 28 July 2025.
- Internal chemistry verification sampling continues
- 10 grids failed SCAT verification to be revisited on work completion
- 12 other grids are ready for SCAT inspection

Table 4: Phase 1 Shoreline Contractors

S/N	Community	Active Contractors	Lot.No	Date of HSE Induction
1		Geoquest Int. Services Ltd	SLC 001	8-May-24
2		Weltime Limited	SLC 002	15-Aug-24
3		Fortified City Technologies Nig Ltd	SLC 003	15-Aug-24
4	B-Dere	Dinetuks Nig. Ltd	SLC 004	2-Apr-24
5	B-Dele	Ekhiam Ventures Ltd	SLC 005	9-May-24
6		Rivdel Engineering Consultancy Limited	SLC 006	1-Jul-24
7		Navante Oil and Gas Ltd	SLC 007	15-Apr-24
8		Yok Daniel	SLC 008	11-Jun-24
9		Surez Global Resources Nig Ltd	SLC 009	7-Nov-24
10		Mus Engineering	SLC 010	3-Oct-24
11		Geo-Kooy Environmental Services	SLC 011	3-Dec-24
12		ZGM Investment Group of Companies Ltd	SLC 012	17-Jan-25
13		Cagewox Dot Net Ltd	SLC 013	7-Nov-24
14	K-Dere	DLK Oil & Gas Environmental Serv. Ltd	SLC 014	3-Oct-24
15		Bussdor & Company Limited	SLC 015	15-Jan-25
16	1	Galembic Int'l Ltd	SLC 016	12-Nov-24
17		Carlton Concepts Projects Ltd	SLC 017	7-Nov-24
18		Amazing Environmental Solution Int'l Limited	SLC 018	12-Nov-24
19		Aniset / Shiwinis Integrated Services with Shiwinis Integrated Services	SLC 019	30-Oct-24
20		Serock Energy Services Ltd	SLC 020	19-Dec-24
21	Kpor	Chavyn Nigeria Ltd	SLC 021	3-Sep-24
22		Wiz China World Engineering Ltd	SLC 022	30-Sep-24
23		Iris Eagle	SLC 023	13-Aug-24
24		Transcend Construction Nig. Ltd	SLC 024	1-Apr-24
25		Trutech Engineering Consultant Serv.	SLC 025	8-May-24
26		Abduganas Nig Ltd	SLC 026	2-Apr-24
27	Damu	Step Engineering	SLC 027	26-Aug-24
28	Bomu	Sikodris Nig Ltd	SLC 028	15-Apr-24
29		Camyota Limited	SLC 029	4-Jun-24
30		Icren Services Limited	SLC 030	22-May-24
31		Brant Technologies Ltd	SLC 031	10-May-24
32		Gbereogoni Oil & Gas Ltd	SLC 032	2-Apr-24
33		Prime Logistics	SLC 033	15-May-24
34	Goi	TMCH	SLC 034	20-Aug-24

Table 5: Contractor Performance Status

Project Performance Summary @		25-Aug-25				
Total Area for Flushing, Agitation and Nipa Removal (ha)	Area Completed (ha)	%_Area Completed	Grids Total	Grids Confirmed	_	Grids SCAT- Ready
1747.6	918.75	52.6	487	298	61.2	12

Hydrocarbon Waste Gene	erated (25 August 2025)
Oily Sludge (Tonnes)	Solid Waste (Tonnes)
1,332	2,337

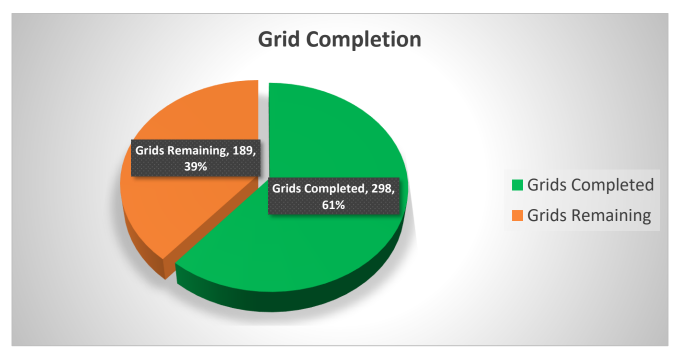


Figure 1: Summary of work Progress



Figure 2: Overall, Contractor Performance Summary

Table 6: Contractor Performance Status – 25 August 2025

S/N	Project Title	Lot.No	Contractor	%_Mobilization +	Total Work Scope_Area (ha)	Volume(cubic meter)_Artisanal Refinery	Area Completed (ha)	Total N0_Grids	Grids_Completed	%_Completed_Area (ha)	%_Completed_Area	%_Completed_Grids	%_Total Work Completion
1	Shoreline Clean-up in B/Dere zone 1	SLC 001	Geoquest Int, Services Ltd	12.22	16.5	96.800	8.064694	6	4	48.88	36.66	66.67	48.87
2	Shoreline Clean-up in B/Dere zone 3	SLC 002	Welltime Limited						-				
3	Shoreline Clean-up in B/Dere zone 4	SLC 002	Fortified City Technologies Nig Ltd	10.55	26.0 73.6	25,080 2,640	20.36997 30.18094	8 29	5 10	78.35 41.01	58.76 30.76	62.50 34.48	69.31 41.31
4	Shoreline Clean-up in B/Dere zone 5	SLC 004	Dinetuks Nigeria Limited with Lamor Coorpration	11.11	23.0	39,600	17.95171	8	7	78.05	58.54	87.50	69.64
5	Shoreline Clean-up in B/Dere zone 6	SLC 005	Ekhiam Ventures Ltd	12.22	43.3	14,520	27.87623	13	9	64.38	48.28	69.23	60.50
6	Shoreline Clean-up in B/Dere zone 7	SLC 006	Rivdel Egineering Consultancy Limited	10.55	33.7	22,440	9.281849	15	4	27.54	20.66	26.67	31.21
7	Shoreline Clean-up in B/Dere zone 8	SLC 007	Navante Oil and Gas Company Limited	10.00	19.3	5,280	1.005929	8	1	5.21	3.91	12.50	13.90
8	Shoreline Clean-up in B/Dere zone 9	SLC 008	Yok Daniel Nigeria Limited	12.22	26.7	23,760	21.28824	10	7	79.73	59.80	70.00	72.01
9	Shoreline Clean-up in K/Dere zone 1	SLC 009	Sures Global Resources Nig Ltd	8.89	23.0	0	16.1811	9	6	70.35	52.76	66.67	61.65
10	Shoreline Clean-up in K/Dere zone 2	SLC 010	MUS Engineering Consults Limited	10.00	38.8	3,960	21.45597	28	13	55.30	41.47	46.43	51.47
11	Shoreline Clean-up in K/Dere zone 3	SLC 011	Geo-Kooy Environmental Services	8.89	33.8	21,120	16.06629	14	6	47.53	35.65	42.86	44.54
12	Shoreline Clean-up in K/Dere zone 4	SLC 012	ZGM Investment Group of Companies Ltd	8.33	29.4	10,560	14.57155	20	6	49.56	37.17	30.00	45.50
13	Shoreline Clean-up in K/Dere zone 5	SLC 013	Cagewox Dot Net Limited	8.89	40.5	80,520	15	15	6	37.04	27.78	40.00	36.66
14	Shoreline Clean-up in K/Dere zone 6	SLC 014	DLK Oil & Gas Environmental Services Ltd	9.44	61.3	3,960	24.03543	20	7	39.21	29.41	35.00	38.85
15	Shoreline Clean-up in K/Dere zone 7	SLC 015	Bussdor & Company Limited	8.33	9.2	50,160	4.556345	7	5	49.53	37.14	71.43	45.47
16	Shoreline Clean-up in K/Dere zone 8	SLC 016	Galembic Int'l Ltd	8.89	50.7	36,960	25.73576	17	11	50.76	38.07	64.71	46.96
17	Shoreline Clean-up in K/Dere zone 9	SLC 017	Carlton Concept Projects Ltd	8.89	35.1	0	6.200739	11	6	17.67	13.25	54.55	22.13
18	Shoreline Clean-up in K/Dere zone 10	SLC 018	Amazing Environmental Solution Int'l Limited	8.89	51.9	0	31.71057	13	7	61.10	45.82	53.85	54.71

S/N	Project Title	Lot.No	Contractor	%_Mobilization + Salaries	Total Work Scope_Area (ha)	Volume(cubic meter)_Artisanal Refinery	Area Completed (ha)	Total N0_Grids	Grids_Completed	%_Completed_Area (ha)	%_Completed_Area_75%_Weighted	%_Completed_Grids	%_Total Work Completion
				25%							75%		100%
19	Shoreline Clean-up in K/Dere zone 11	SLC 019	Aniset Integrated Services with Shiwinis Integrated Services	8.89	37.0	0	25.95622	14	10	70.15	52.61	71.43	61.50
20	Shoreline Clean-up in Kpor zone 1	SLC 020	Serock Energy Services and Bessiyi Nigeria Ltd	8.33	14.3	18,700	2.005522	7	2	14.02	10.52	28.57	18.85
21	Shoreline Clean-up in Kpor zone 2	SLC 021	Chavyn Nigeria Limited	10.55	27.9	4,640	27.48	6	6	98.49	73.87	100.00	84.42
22	Shoreline Clean-up in Kpor zone 3	SLC 022	Wiz China World Engineering Ltd	9.44	20.6	20,900	18.67	6	6	90.63	67.97	100.00	77.41
23	Shoreline Clean-up in Bomu zone 1A	SLC 023	Iris Eagle Ltd		99.6	0	50.98486	21	17	51.19	38.39	80.95	48.39
24	Shoreline Clean-up in Bomu zone 1B	SLC 024	Transcend Construction Limited		79.9	9,900	50.67326	13	12	63.42	47.57	92.31	59.23
25	Shoreline Clean-up in Bomu zone 2A	SLC 025	Trutech Engineering Consultant Services Ltd	12.22	103.5	0	65.76502	28	17.	63.54	47.66	60.71	59.87
26	Shoreline Clean-up in Bomu zone 2B	SLC 026	Abduganas Limited	12.77	62.2	3,850	29.63605	10	8	47.65	35.73	80.00	48.50
27	Shoreline Clean-up in Bomu zone 3A	SLC 027	Step Engineering Services Ltd in partnership with Oakridge Environmental Engineering Inc	11.11	48.7	35,200	33.08384	11	10	67.93	50.95	90.91	62.06
28	Shoreline Clean-up in Bomu zone 3B	SLC 028	Sikodris Nigeria Limited in Partnership with Ken Vic Moore Biz Ventures Nig Limited	12.22	183.8	82,280	133.1691	30	27	72.45	54.34	90.00	66.55
29	Shoreline Clean-up in Bomu zone 4A	SLC 029	Camyota Limited in partnership with Ksplan Consult Limited	11.11	78.8	9,900	23.67148	15	9	30.04	22.53	60.00	33.63
30	Shoreline Clean-up in Bomu zone 4B	SLC 030	Icren Services Limited	12.22	94.8	9,900	33.70543	23	12	35.55	26.67	52.17	38.88
31	Shoreline Clean-up in Bomu zone 5A	SLC 031	Brant Technologies Limited	12.22	134.2	33,000	47.37684	23	18	35.30	26.48	78.26	38.69
32	Shoreline Clean-up in Bomu zone 5B	SLC 032	Gbereogoni Oil and Gas Limited	12.77	69.3	0	24.96563	13	13	36.03	27.02	100.00	39.79
33	Shoreline Clean-up in Goi zone 1	SLC 033	Prime Logistic Integrated Network Ltd	11.66	28.3	36,300	25	7	7	88.34	66.25	100.00	77.91
34	Shoreline Clean-up in Goi zone 2	SLC 034	TMCH Group Limited	10.00	28.9	11,000	15.07767	9	4	52.17	39.13	44.44	49.12
Total				10	1747.6		918.75	487	298	52.6	39.4	61.19	49.9

Table 7: Grid Report – 25 August 2025

			Grid R	eport	25-Aug-25							
C OT	6	Lot No.	Grids	Total Confirmed			Rejected	Grids	SCAT-Ready	Grid Area	Grid_Area_ha	%_Area_
S/N	Contractor	Lot No.	_Total	Total	Grid ID	Total	Grid ID	Total	Grid ID	ha_Total	Comfirmed	Comfirmed
1	Geoquest Int. Services Ltd	SLC 001	6	4	S09, R09, Q09, P09	0		0		16.5	8.0647	48.88
2	Weltime Nig. Ltd	SLC 002	7	5	U05, T07, U06, U07, U08	1	V08	0		26.0	20.3700	78.47
3	Fortified City Tech Ltd	SLC 003	29	10	P01, O02, O01, P02, O04, O05, Q02, P05, N07, M05	3	04, P03, Q0	0		73.6	30.1809	41.01
4	Dinetuks Nig. Ltd	SLC 004	8	7	O09,O10, M08, N09, N10, N08, O08	0		0		23.0	17.9517	78.08
5	Ekhiam Ventures Ltd	SLC 005	13	9	Q05, R05, Q04, Q06, S07, P08, Q08, R04, Q07	0		1		43.3	27.8762	64.38
6	Rivdel Engineering Consultancy Limited	SLC 006	15	4	Z06, Y07, W08, V05	1	W05	0		33.7	9.2818	27.54
$\overline{}$	Navante Oil and Gas Ltd	SLC 007	8	1	Z04	0		0		19.3	1.0059	5.21
8	Yok Daniel	SLC 008	10	7	P11, Q11, R12, Q12- P10, Q10, R11	0		0		26.7	21.2882	79.73
9	Surez Global Resources Nig Ltd	SLC 009	9	6	U11, U12, S13, S12, S11, T12	0		0		26.7	16.1811	60.60
10	MUS Engineering	SLC 010	28	13	O19, P17, O17, N17, N19, O21, O18, P20, P21, L19, O20, L20, N18	0		1	L21	38.8	21.4560	55.30
11	Geo-Kooy Environmental Services	SLC 011	14	6	N26, N25, M25, R24, P24, O23			0		33.8	16.0663	47.53
12	ZGM Investment Group of Companies Ltd	SLC 012	20	6	N27, N28, O28, P28, P29, O29	0		0		29.4	14.5716	49.56
13	Cagewox Dot Net Ltd	SLC 013	15	6	Q18, R18, P19, Q19, P18, R19	0		0		40.5	15.0000	37.04
14	DLK Oil & Gas Environmental Serv. Ltd	SLC 014	20	7	T19, U20, T18, W17, W18, U16, V15	1	V16	0		61.3	24.0354	39.21
15	Bussdor & Company Limited	SLC 015	7	5	H29, H30, H31, I29, J30	0		0		9.2	4.5563	49.53
16	Galembic Int'l Ltd	SLC 016	17	11	Q27, Q28, Q26, R28, R26, R30, S29, T29, R29, R27, V29	0		2	S30, U29	50.7	25.7358	50.76
17	Carlton Concepts Projects Ltd	SLC 017	11	6	W29, Y25, Y27, Y28, X28, Y26	0		0		35.1	6.2007	17.67
18	Amazing Environmental Solution Int'l	SLC 018	13	7	O11, O12, N11, N12, M11, M12, J10	0		0		51.9	31.7106	61.10
19	Aniset / Shiwinis Integrated Services	SLC 019	14	10	O13, P13, Q13, O15, O16, P16, P15, O14, N14, P14	0		0		37.0	25.9562	70.15
20	Serock Energy Services Ltd	SLC 020	7	2	AB28_AC28	0		1	AC24	14.3	2.0055	14.02
21	Chavyn Nig. Ltd	SLC 021	6	6	Y31, W32, X32, Z31, Y32, Z32			0		27.9	27.4800	98.49
22	Wiz China World Enginering	SLC 022	6	6	X34, Y35, W35, X35, W33, W34	0		0		20.6	18.6700	90.76
23	Iris Eagle	SLC 023	21	17	, F07, G07, G08, G09, E06, F05, F09, G05, E08, G04, F03, G03, D10, F04, D09,	0		0		99.6	50.9849	51.19
24	Transcend Construction Nig. Ltd	SLC 024	13	12	H07, J07, J08, H09, I08, J09, G10. H11, I11, J11, J12, I07	0		2		79.9	50.6733	63.42
25	Trutech Engineering Consultant Serv.	SLC 025	28	17	M06, M07, N07, 🗆07, P06, P07, P08, Q06, Q07, N06, 🗆06, L05, K05, K06, M05	0		0		103.5	65.7650	63.54
26	Abduganas Nig Ltd	SLC 026	10	8	L11, L13, M11, N11, O11, O12, Q11, P12	0		0		62.2	29.6361	47.65
27	Step Engineering	SLC 027	13	10	P14, S14, Q14, R15, S15, T15, R13, S13, Q12, Q13	0		0		48.7	33.0838	67.93
28	Sikodris Nig Ltd	SLC 028	30	27	3, J14, J15, I16, I17, H16, J16, J17, N15, I18, K17, L17, L15, L16, M16. M17, I14, K14, N	1	L18	5		183.8	133.1691	72.45
29	Camyota Limited	SLC 029	15	9	E16, E17, E18, F16, E15, D16, D17, D19, C19	2	B18, C18	0		78.8	23.6715	30.04
30	Icren Services Limited	SLC 030	22	12	G22, E24, H21, E20, F21, G21, E21, E19, E23, D20, F19, F20	0		0		94.8	33.7054	35.55
31	Brant Technologies Ltd	SLC 031	23	18	G24, H24, I24, I25, K20, L21, E25, J23, J26, L22, L23, K23, J25, K22, H25, K21, H26, I26	1	G25	0		134.2	47.3768	35.30
	Gbereogoni Oil & Gas Ltd	SLC 032	13	13	M31, L26, L30, L31, K26, L27, M30_K27, L32, M32, M33, L29, L28	0		0		69.3	24.9656	36.03
33	Prime Logistics	SLC 033	7	7	AD27, AD28, AE25, AD25, AD26, AC27, AE26	0		0		28.3	25.0000	88.34
	TMCH	SLC 034	9	4	AJ27, AJ28, AJ29, AK28	0		0		28.9	15.0777	52.17
	Total		487	298		10		12	12	1751.2	918.75	52.57

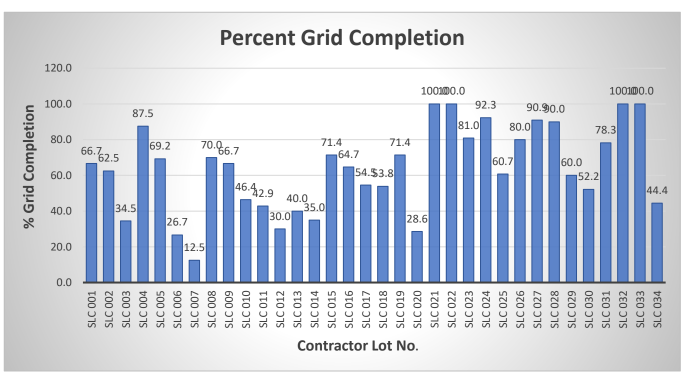


Figure 3: Percentage grid completion by contractors

Table 8: Waste Stream – 28 July 2025

Wast	e Stream Rep	oort 28 July 2025						
S/N	C	6 4 4	Lot No.	Waste Gen	erated to date	Waste Eva	cuated to date	
13/1N	Community	Contractor	Lot No.	Oily Sludge (L)	Solid Waste (Kg)	Oily Sludge (L)	Solid Waste (Kg)	
1		Geoquest Int. Services Ltd	SLC 001	217,032	249,300	211,000	199,300	
2		Weltime Nig. Ltd	SLC 002	303,549	92,821	82,000		
3		Fortified City Technologies	SLC 003	40,725	2,761.00		2,761	
4	B-Dere	Dinetuks Nig. Ltd	SLC 004	65,500	810,000	52,000	414,000	
5	D-Dete	Ekhiam Ventures Ltd	SLC 005	106,992	161,500	61,000	136,000	
6		Rivdel Egineering Consultan	SLC 006	100,369	48,461	40000		
7		Navante Oil and Gas Ltd	SLC 007	44,000	190,000	33,000	65000	
8		Yok Daniel	SLC 008	4,000	11,100			
9		Surez Global Resources Nig	SLC 009	8,000	500	0	0	
10		Mus Engineering	SLC 010	19,000	6000	11000	8000	
11		Geo-Kooy Environmental Se	SLC 011	7,800	8500	0	0	
12		ZGM Investment	SLC 012					
13		Cagewox Dot Net Ltd	SLC 013	4,000	750	0	0	
14	K-Dere	DLK Oil & Gas Environmen	SLC 014	10,000	6,000	10,000	0	
15		Bussdor and Company	SLC 015		50,000		30,000	
16		Galembic Int'l Ltd	SLC 016	20,235	2,610	12,000		
17		Carlton Concepts Projects I	SLC 017	5,000	1000	0	0	
18		Amazing Environmental	SLC 018	18,320	2,925	0	0	
19		Aniset / Shiwinis Integrated	SLC 019	4,000	500	0	0	
20		Serock Energy Services Ltd	SLC 020	7,475	150			
21	Kpor	Chavyn Nig. Ltd	SLC 021	52,000	100.7	49,000		
22		Wiz China World Engineerir	SLC 022	31,300	850	28,300		
23		Iris Eagle Nig Ltd	SLC 023	1,720	4,820	0	0	
24		Transcend Construction Nig	SLC 024	10,000	110,000		50,000	
25		Trutech Engineering Consul	SLC 025	0	9,586			
26		Abduganas Nig Ltd	SLC 026	15,800	261,200	0	0	
27	Bomu	Step Engineering Nig. Ltd	SLC 027	10,200	8,750			
28	Бопи	Sikodris Nig Ltd	SLC 028	27,470	5,112			
29		Camyota Limited	SLC 029	4,000	6,970			
30		Icren Services Limited	SLC 030	16,300	62,040	10,000	31,310	
31		Brant Technologies Ltd	SLC 031	30,200	138,700	20,000	152,200	
32		Gbereogoni Oil & Gas Ltd	SLC 032	17,000	2,833.00	8,000		
33	Cai	Prime Logistics	SLC 033	74,000	70,000	25,000	45,000	
34	Goi	TMCH	SLC 034	47,000	10,753			
		TOTAL		1,322,987	2,336,592	652,300	1,133,571	

Accomplishments and Plans for The Month Under Review:

- o SCAT-Verification activities continued within the past weeks
- Chemistry Verification Sampling Continues
- Document review of Remediation Action Plan for Artisanal Refinery areas is on-going.
- o Continuous contractor supervision and monitoring

Shoreline Cleanup Activities in Pictures



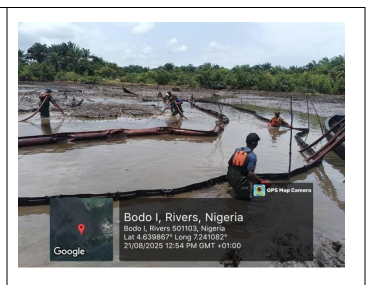


Plate 1: Raking / Agitation, K-Dere

Unnamed Road, Bodo I 501103, Rivers, Nigeria
Latitude 4.634284° Longitude 7.270175°
LOCAL 12:21:41 GMT 11:21:41 TUESDAY 08:19.2025 ALTITUDE 0 METER

Plate 2: Sediment Flushing, K-Dere



Plate 3: Sediment Flushing, K-Dere

Plate 4: Sediment Flushing, K-Dere





Plate 5: Booming and Manual oil Scooping, K-Dere

22-Aug 2025 07:38:36 32N 305541 517693 166' S Altitude:21.8msnm Speed:0.0km/h

Plate 6: Tilling, K-Dere



Plate 7: Sediment Flushing, B-Dere



Plate 8: Sediment Flushing, B-Dere

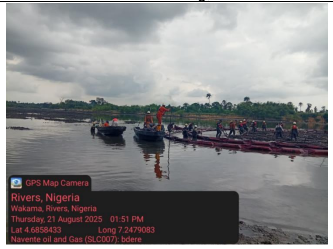


Plate 9: Sediment Flushing, B-Dere

Plate 10: Sediment Flushing, B-Dere





Plate 11: Sediment Flushing, B-Dere



Plate 13: Nipa Palm Removal, Bomu

Plate 12: Sediment Flushing, B-Dere

Plate 14: Nipa Palm Removal, Bomu

Nypa Palm Removal on GRIP Ezz

1.3 Mangrove Restoration

A total of 111 grids have been completed, and 107 confirmed during the reporting week. As of 30th August 2025, the total number of mangrove seedlings planted in the project is 1,415,085. The project remained at 94% grid and hectares completion rate, respectively. The average seedling condition in confirmed grids, on a scale of 1 – 5, is approximately 4, and the average height and leaf count of seedlings on confirmed grids are 61 cm and 13, respectively. Seven contractors have reported and confirmed the completion of all grids on their lots. Eighty-nine (89) grids have been established for long-term monitoring. Fifty-seven (57) grids on the project have been monitored for six months, while eighteen (18) grids have been monitored for nine months, and eight (8) grids have been monitored for twelve months. Four contractor lots have been closed out and are awaiting regulatory certification. Panda Giants (MRP001) have not mobilised back to the site since August 2024. Regulatory closeout for MRP 003 will commence this week.

1.3.1 Summary of Mangrove Planting at Bomu Shoreline

111 grids have been reported to be completed. A completed mangrove grid is one in which all Nipa Palms have been removed, the algal mat has been broken, trash has been removed, and all areas within the grid boundary have been planted with mangrove seedlings. HYPREP staff, federal and state regulators, civil society organizations, and representatives of the Bomu community will verify and confirm a completed grid 30 days after planting. If the completed grid meets all requirements, all stakeholders confirm. A summary of the planting activities is presented below.

Table 1: Summary Planting Status



FEDERAL MINISTRY OF ENVIRONMENT HYDROCARBON POLLUTION REMEDIATION PROJECT MANGROVE RESTORATION PROJECT BOMU PLANTING SUMMARY

LOT	CONTRACTORS NAME	RED MANGROVE	BLACK MANGROVE	WHITE MANGROVE	TOTAL PLANTS
LOT 001	PANDA GIANT DEVELOPERS LTD	72844	10554	11401	94799
LOT 002	2C'S Project Limited	164145	8602	6233	178980
LOT 003	Fabseg Resources Nigeria Limited	173122	36858	28377	238357
LOT 004	Basic Nigeria Technology Limited	118790	3439	3244	125473
LOT 005	A&T HDPE Liner Containment Ltd	91204	16420	12924	119926
LOT 006	Goldstream Investment Limited	185463	5540	17481	208484
LOT 007	Nielson Nigeria Limited	97333	12998	13945	124337
LOT 008	Tedcorp Limited	111249	16216	18865	146330
LOT 009	Abduganas Limited	149706	14720	13912	178399
	_				
TOTALS		1163856	125347	126382	1415085

Monday, September 1, 2025

Table 2: Confirmed Grid Summary Data



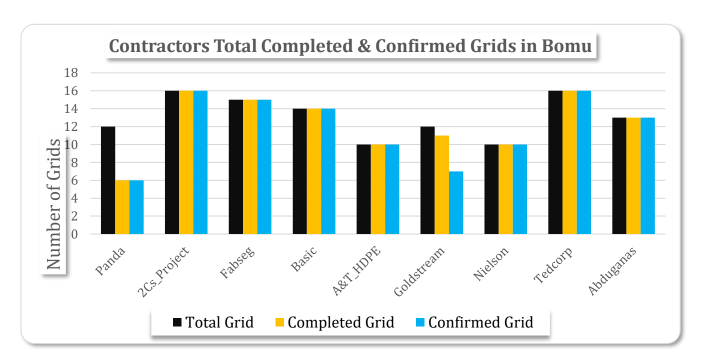


Fig. 1: Graphical Presentation of Contractors Total, Completed, and Confirmed Grid Summary

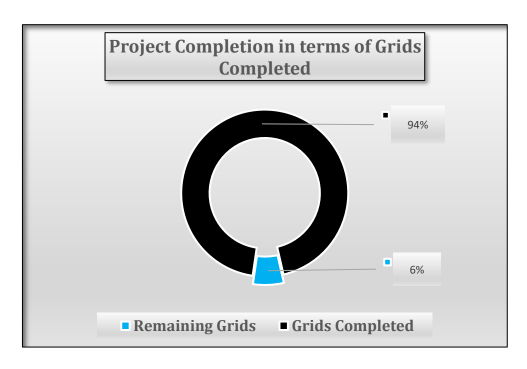


Fig.2: Project Completion Summary

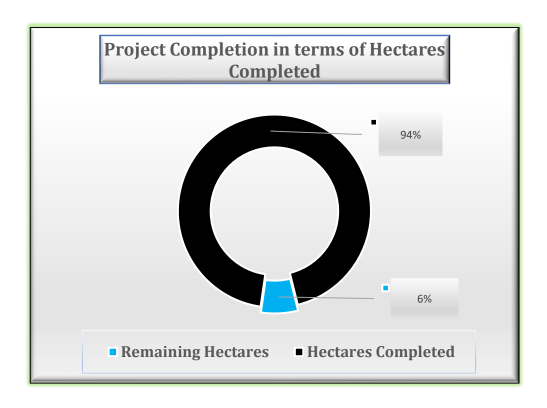


Fig.3: Project completion summary chart

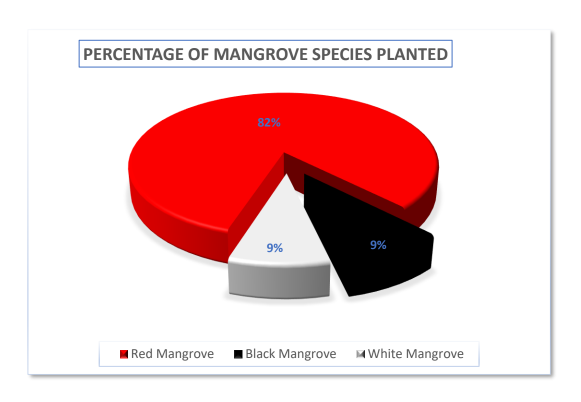


Fig. 4: Percentage Summary of Mangrove Species Planted

1.3.3 Long-Term Mangrove Monitoring

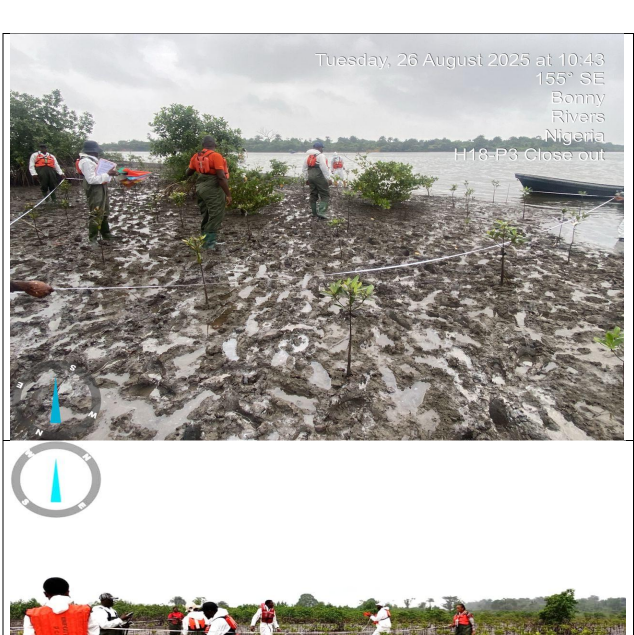
Monitoring plots have been set up on 89 grids for long-term monitoring. Long-term monitoring is done periodically at 3, 6, 9, 12, 18, and 24 months. Three to five plots are set up at 3 months on confirmed grids, depending on the number of seedlings. A follow-up monitoring is repeated on the same plots and tagged plants in subsequent months. Plots are systematically chosen in each grid, and each plot is 7 x 7 m; a centre plant is marked on each plot, and the centre plant coordinates are taken. Random plants are also tagged from the centre plant's North, South, East, and Western points. Each of the five tagged plants is assigned a unique ID, and data such as height, leaf count, girth, leaf condition, primary branching, overall plant condition, and the type of sediment (soil) on the plot are collected. Each plant will be monitored periodically, with quarterly checks for the first year and biannual checks for the second year. Seventeen grids for a six-month monitoring period have been completed, while eight grids for a nine-month period have been monitored.

1.3.4 Summary of Long-Term Mangrove Monitoring

Sunday, August 31, 2025 SUMMARY OF LONG-TERM MONITORED GRIDS Grids 3months 6months 9months 12months 18months 24months 89 57 18 8 0 0 89

8. Site Photos







1.4. QUALITY ASSURANCE/QUALITY CONTROL (QAQC) FOR ENVIRONMENTAL REMEDIATION UNIT SITES IN AUGUST 2025

MIDTERM SAMPLING AT SMR LOTS IN PHASE 2 REMEDIATION

Midterm sampling was carried out in LoT SMR 19, 21 in Biera Community while 30 and 32 are in K-Dere Community all in Gokana Local Government Area. Also, LoT SMR 18 and 37 were in Kpean Community in Khana Local Government Area.

The samples are taken in batches; a batch of soil contained a volume of 2500cubic meters. An average of 8 soil samples were taken from each batch of excavated and treated soil.

This is to verify reduction in levels of hydrocarbon contamination, before allowing the contractor to store the soil as clean soil or re-treat if TPH level is more than 1000mg/kg which is the Risk Base Screening Level (RBSL). Groundwater samples from Groundwater Monitoring Boreholes were also taken from the sites to verify TPH reduction in groundwater.

ISSUANCE OF AUTHORITY TO BACKFILL SECTIONS OF LOTS IN SMR PHASE 2 REMEDIATION LOTS

Authority to backfill was not given to any contractor for any SMR Lots in the month of August 2025. However, the result of the Pit verification for LoT SMR 004 in Ajeokpori Eleme Local Government Area was out and it showed in some places a higher TPH level above the regulated limits and we await further clearance before we can issue an Authority to backfill. As usual are Samples were taken from the walls and base of the pits for analysis of TPH, until the results show reduction of TPH below 1000mg/kg across the pits.

PROVISION OF POTABLE WATER

AUGUST 2025 REPORT

2.0 Provision of Potable Water

The Potable water unit of HYPREP is responsible for driving the execution of one of the project's core mandates of providing potable water that meets international standards to the people of Ogoniland.

In addition to the completed and operational water schemes, four (4) more schemes (Bodo, Eteo, Uegwere and Taabaa) were commissioned. Further sustainability plans and community sensitization are ongoing for the training and setting up of the various Water Consumer Association (WCAs) that will oversee the daily running of the station. The installed solar power has also aided the seamless supply of water to the communities.

Batches I and II water project cover rehabilitation/construction of some water schemes across the four Ogoni LGAs (Eleme, Tai, Khana and Gokana) in communities like Bori/kpean; Barako/B-Dere: Terabor: Korokoro/Nonwa: Agbonchia, Alode, Alesa: Aleto, Ebubu/Nsisioken/Ogale, Buan/Bane. Bodo. Bomu/Deyor/Deken, Baravira. Uegwere/Kaa/Beagu, Gwara/Eeken/Gurre, Okwale/Lueku, Taabaa, Kporgor, Koroma, Onne, Eteo etc.

4.1 LOT 1: ALESA, ELEME LGA

Operations and maintenance of the newly rehabilitated Alesa Headworks and booster stations. Installation and testing of the solar panels to further aid the sustainability of the water scheme.

4.2 LOT 2: EBUBU/NSISSIOKEN-OGALE, ELEME LGA.

Operation and maintenance of Ebubu station with daily water supply to the Ebubu, Ejama, Agbeta and Obolo communities. Variation approval needed for the completion of Ogale station.

4.3 LOT 3: TERABOR/BIARA, GOKANA LGA

Terabor station has commenced operation and maintenance, currently supplying water to Mogho, lewe, kpor, Gbe, Bera, Gioko and Nweol communities. Biara booster station will be completed on approval of the variation.

4.4 LOT 4: BARAKO/B-DERE GOKANA LGA

Operations and Maintenance ongoing at Barako with daily supply of water to the community. Installation of solar panels and inverters have also been completed while plans are ongoing for the training and setting up of the Barako Water Consumer Association. Variation approval is still on hold to allow completion of the B-Dere station.

4.5 LOT 5: KOROKORO/NONWA TAI LGA

The Korokoro station is fully functional and supplying water to Korokoro and Ueken communities. For the Nonwa station, contractor's variation approval is still on hold to allow for completion.

4.6 LOT 6: BORI/KPEAN/ZAAKPON, KHANA LGA

The Kpean station is fully functional and supplying water to Kpean and Teenama communities. Variation approval is still on hold to allow completion of Bori headwork and Zaakpon booster station.



4.7 LOT 7: BUAN/BANE, KHANA LGA.

Activities at Lot 7 includes the construction of 2 headworks, 1 each at Buan and Bane communities respectively. General landscaping, painting, elevated and ground tank completion all ongoing at Bane.



4.8 LOT 8: UEGWERE/KAA, KHANA LGA.

The Uegwere station has now been commissioned and is at the operational maintenance stage.



4.9 LOT 9: TAABAA/NYORKURU, KHANA LGA.

The Taabaa station is now commissioned and on operational maintenance.



4.10 LOT 10: LUUSUE SOGHO/KAANI, KHANA LGA

Activities at Lot 10 cover the construction of 2 headworks, 1 each at Luusue Sogho and Kaani respectively. Installation of ground tank and elevated tank ongoing at Kaani.



4.11 LOT 11: BODO, GOKANA LGA

The Bodo station is commissioned and now at the operational maintenance stage.



4.12 LOT 12: KPITE/HORO, TAI LGA.

Activities at Lot 12 include construction of 1 headwork at Kpite and 1 booster station at Botem. Contractor was out of site all through the month reported.

4.13 LOT 13: BOROBARA/KPORGOR, TAI LGA.

Activities at Lot 13 covers the construction of one headwork at Borobara. Construction of staff quarter, generator house, filter house, tanks and valve installation ongoing. At Kporghor, operation and maintenance is ongoing.



4.14 LOT 14: ETEO/ONNE, ELEME LGA.

Activities at Lot 14 cover the construction of 1 headwork each at Onne and Eteo communities respectively. Construction of ground and elevated tanks foundation at Onne, generator mobilised to Onne. The Eteo station is commissioned and on operational maintenance phase.



4.15 LOT 15: BARAYIRA, TAI LGA.

Work scope at Lot 15 covers the construction of 1 headwork at Barayira. Construction of perimeter fence, Staff quarter, generator house, gate house currently ongoing. Installation of elevated tank tower also ongoing.



4.16 LOT 16: OKWALE/LUEKU, KHANA LGA

Activities at Lot 16 cover the construction of 2 headworks, 1 each at Lueku and Okwale communities. Construction of staff quarters to roofing level, construction of elevated and ground tanks, construction of gate house at Lueku and Okwale.



4.17 LOT 17: BOMU/DEEYOR/DEKEN, GOKANA LGA.

Activities at Lot 17 cover the construction of 1 headworks at Bomu, Deeyor and Deken respectively. Construction of perimeter fence, Staff quarter, treatment building, generator house, pressure filter house and gate house at Bomu and Deeyor. The Bomu station has been commissioned and is undergoing the operation and maintenance phase.



4.18 LOT 18: GWARA/EEKEN, KHANA LGA.

Activities at Lot 18 covers the construction of 1 headwork at Gwara community and 2 booster stations, 1 each at Eeken and Gurre communities respectively. Construction of ground tank and elevated tank, installation of pumps, electrical and plumbing fittings in treatment building, staff quarters, gate house, filter house also ongoing.



4.19 LOT 19: KOROMA/BUNU, TAI LGA

Activities at Lot 19 cover the construction of 1 head work at Koroma and another headwork at Bunu community. Construction of treatment building, filter house, staff quarters, generator house, ground tank and elevated tanks and office setting at Koroma, while the Bunu station has been commissioned and is now serving water to the Bunu people.



4.20 LOT 20: BEERI/KPONG, KHANA LGA.

Activities at Lot 20 cover construction of 1 headwork at Beeri and 1 booster station at Kpong. The Beeri station has been commissioned and currently at the operational and maintenance phase.



4.21 LOT 21: K-DERE, GOKANA LGA.

Activities at Lot 21 cover construction of 1 headwork at K-Dere community. Payment of homage has been done at the host community. Reticulation work is ongoing within the community while construction of perimeter fencing, ground tank and elevated tank is currently ongoing.



4.22 LOT 22: WINDMILL POWERED WATER SCHEME

Activities for the windmill powered water projects include the construction of 1 windmill powered water scheme each at Luekue Bagha, Bere, Yaataa, Kalaoko, Kpaa and Wiisueko communities in Khana LGA. Contractor is awaiting arrival of the procured wind turbines.

ALTERNATIVE LIVELIHOODS

AUGUST 2025 REPORT



Project Coordinator, at Close-Out Ceremony of The Creative Arts Training

3.0 Alternative Livelihoods

The Livelihood Unit August Report 2025 covers the activities of the Livelihood unit within the reporting period. This includes the close out ceremony for the creative arts trainees which took place on Tuesday 19th August 2025 at the Theatre Arts Department, University of Port Harcourt.

Training in Creative Arts

This was a four-month intensive training for 100 beneficiaries designed to equip aspiring actors, script writers and makeup artist with the technical and professional skills necessary to excel in the Nigeria film industry. Trainees at the end of the training produced four short films and premiered one at the close out ceremony.

Participants were issued certificates and registered with the Actors Guild of Nigeria (AGN).

Establishment of Environmental Clubs

In line with the continuous efforts to promote environmental awareness, sustainability, and active participation of young people in environmental protection, additional Environmental Clubs were recently established in selected secondary schools. The initiative is part of a broader strategy to build a generation of environmentally conscious citizens who will serve as ambassadors of sustainable practices within their communities.

Objectives

The key objectives of establishing the clubs include:

- Promoting environmental education and awareness among secondary school students.
- Instilling values of environmental stewardship, conservation, and sustainable living.
- Encouraging students to participate in community-driven environmental initiatives.
- Building capacity for students to act as change agents in the protection of their immediate environment.

Schools Covered

During this phase of the program, Environmental Clubs were successfully established in the following secondary schools:

- 1. Community Secondary School, B-Dere
- 2. Community Secondary School, Bera
- 3. Community Secondary School, Nweol
- 4. Community Secondary School, Yeghe
- 5. Community Secondary School, Akpajo
- 6. Community Secondary School, Alesa
- 7. Community Secondary School, Agbonchia
- 8. Community Secondary School, Aleto



Young Environmental club Member with HYPREP Staff at Community Secondary School, B-Dere

3.1 LIVELIHOOD UNIT 2025 WORK STREAMS

WORKSTREAM 01 – OGONI SOCIOECONOMIC SURVEY

S/N	ACTIVITIES AND TASKS	STATUS	REMARKS
1	Prepare ToRs for Socioeconomic Survey Consultants		Done
2	Organize a strategic session to design the socioeconomic survey tool		Done
3	Review session for designed tool		Done
4	Kick off meeting with survey consultant		Done
5	Review of inception report from consultant		Done
6	Supervision of training for 20 field officers		Done
7	Sensitization within the LGAs		In progress
8	Field work/ data gathering/ stakeholders' engagement		In progress
9	Desktop review and secondary data acquisition		Yet to commence
10	Review of second progress report		Yet to commence
11	Data processing/ classification and interpretation		In progress
12	Review of draft final report		Yet to commence
13	Adoption of Socio-economic survey report		Yet to commence

WORKSTREAM 02 - ENVIRONMENTAL CLUBS:

S/No.	ACTIVITIES AND TASKS	STATUS	REMARKS
1	Establish Environmental clubs in other schools		In progress
2	Provide educational support items to five primary schools per Local Government Area		Procurement Process in progress
3	Update environmental club handbook		Done
4	Supply of support items for the		Done

	environmental clubs to the PCO	
5	Work with environmental clubs to carry out their pet projects.	Done
6	Celebrate World Environment Day with our environmental clubs	Done
7	Celebrate second edition of the Green Frontiers Quiz Competition/Award winning ceremony.	Yet to commence
8	Distribution of support items to environmental clubs across the Four (4) LGAs	In progress
9	Field trips to HYPREP project sites	Yet to commence

WORKSTREAM 03 - UPDATING OF THE LIVELIHOODS UNIT WORKPLAN AND DEVELOPMENT OF KPI'S

S/No.	ACTIVITIES AND TASKS	STATUS	REMARKS
1.	Update Livelihood Workplan for 2025		Done
2.	Develop KPI's for the budget lines and the updated work plan		Done
3.	Deduce quarterly milestones from workplan		In progress

WORKSTREAM 04 – SUPPORTING NANO BUSINESSES, SMEs AND COOPERATIVES IN OGONILAND

S/No.	ACTIVITIES AND TASKS	STATUS	REMARKS
1	Selection of two hundred (200) existing nano businesses to support		In progress
2	Selection of two hundred (200) existing small businesses to support		In progress
3	Selection of Forty (40) existing cooperatives to support per LGA		In progress
4	Supervise the business training sessions to ensure adherence to set standards		Yet to commence

5	Assist with opening and submission of account numbers for business support	Yet to commence
6	Provide business intervention fund for trained businesses	Yet to commence
7	Business exhibition/ support ceremony for trained business owners	Yet to commence
8	Post intervention supervision	Yet to commence
9	Business linkages	Yet to commence

WORKSTREAM 05 – EDUCATIONAL SUPPORT FOR OGONI STUDENTS

S/No.	ACTIVITIES AND TASKS	STATUS	REMARKS
1	Open the portal for applications from Ogoni students in their final year		Done
2	Select and notify successful beneficiaries from each LGA		Yet to commence
3	Verification exercise for selected educational support beneficiaries		Yet to commence
4	Provide support to successful 2025 beneficiaries		Yet to commence

WORKSTREAM 06 - TRAININGS

S/No.	ACTIVITIES AND TASKS	STATUS	REMARKS
1	Monitoring trainee continuity percentage		In progress
2	Distribution of start-up kit items to trainees from different skill areas		In progress
3	Compilation of success stories from 2024 HYPREP livelihood trainees		In progress
4	First interface session with Mechatronics trainees to firm up training plans		Done
5	A day life skill workshop for people living with disabilities		Done
6	Career coaching for secondary school students		Done
7	Orientation of successful seafarers' trainees		Done
8	Notification of successful creative arts' trainees		Done
9	Notification of successful cabin crew trainees		Done

10	Handover Seafarers' trainee to the training consultant	Done
11	Supervise the Seafarers training sessions to ensure adherence to set standards	In progress
12	Orientation of successful creative arts trainees	Done
13	Handover creative arts' trainee to the training consultant	Done
14	Supervise the Creative arts training sessions to ensure adherence to set standards	In progress
15	Handover mechatronics' trainee to the training consultant	Yet to commence
16	Handover aviation's' trainee to the training consultant	Yet to commence
17	Handover 2025 trainees to respective training consultants	Yet to commence
18	Supervising 2025 trainings	In progress

Legend					
	In Progress	Completed	-	Delayed E	Yet to
commence					

PUBLIC HEALTH

AUGUST 2025 REPORT

4.0 The Public Health Unit

The Public Health Unit is constructing two new hospitals to improve healthcare delivery in Ogoni land: the Cottage Hospital at Buan Khana LGA and the Ogoni Specialist Hospital at Kpite, Tai LGA. The Percentage completion of the Buan Cottage Hospital was at 94% and the Ogoni Specialist Hospital at 76% completion in the August two of 2025. The average mean of both hospital construction is 83%. The newly inaugurated Technical Planning Committee on Ogoni Specialist Hospital (TPC-OSH) kicked off official duties. The TPC-OSH chairman and members has visited the Ogoni Specialist Hospital to ensure construction aligns with best global standards and specifications. Additionally, the strengthening of four (4) existing health facilities in Ogoniland is at procurement stage The request for procurable items to source for contractors has been submitted to the HYPREP procurement department by the HYPREP Public Health Unit.

This report covers all activities carried out by the Public Health Unit in the month of August 2025. These activities are carried out in the different locations of Ogoniland.

4.1 Cottage Hospital Buan Khana LGA

The Percentage of Work Done as of the date of reporting is 94% (including preliminaries and external works) for August 2025 (based on the IPC achieved).

4.1.1 Status of Activities

Below are the activities status carried out at the Cottage Hospital.

S/N	ACTIVITIES	PROGRESS STATUS	% COMPLETION
1	General House	Ongoing	95
2	Security House	Ongoing	95
3	Landscaping and Interlocking Works	Ongoing	95
4	Internal and External doors fabrication and fixing	Ongoing	95
5	Fence Coping and Plastering	Ongoing	99

6	Window Net all on Site and Installation	Ongoing	10
7	Electrical Fittings	Ongoing	90
8	Sanitary Wear	Ongoing	95
9	Installation of Water Tank Stand	Ongoing	50
10	Fence Column Rendering and other Minor Works	Ongoing	40
11	Fabrication and Installation of Entrance Gates,Fence Bulglary and Barb Wires	Ongoing	20
12	Generator Installation	Pending	
13	Borehole Drilling	Pending	
14	Internal and External Wall Painting	Pending	
15	Installation of Roof Drain Water Collector	Pending	
16	Fixing of Cabinet Drawers, Chairs beds Stretchers,etc	Pending	
17	Test Running	Pending	
18	Demobilize from Site	Pending	

Table 2: On-Going Activities at The Site (AUGUST 2025)

S/N	ACTIVITIES	PERCENTAGE COMPLETION	REMARK
1	General/preliminaries	100	Completed
2	Substructure 1	100	Completed
3	Substructure 2	100	Completed
4	Substructure 3	100	Completed
5	Ground Floor Superstructure	100	Completed
6	First Floor Slab	100	Completed
7	First Floor superstructure	100	Completed
8	Roof Beam and Concrete Fascia	100	Completed
9	Roof	100	Completed
10	Doors & window	97/100	Completed
11	Finishes1	90	Completed
12	Finishes 2	70	Completed
13	Fittings and fixture	95	Completed
14	Plumbing Installations	95	Completed
15	Electrical Installation	95	Completed
16	Electrical works	55	Completed

KEY ACTIVITIES PICTURES



Fence Burglary Installation Ongoing



Generator Pending Installation



Moulding Of Interlocking Stones



Blockwork Of Water Treatment House

4.2 Ogoni Specialist Hospital

Below are the activities status carried out at the Specialist Hospital

The project is at **76.00% and 71.40%** completed on the construction work and medical equipment respectively (based on IPC achieved) August 2025.

Table 3: On-Going Activities at The Site (AUGUST 2025)

S/N	ACTIVITIES ACTIVITIES	PROGRESS	% COMPLETION
		STATUS	
1	Design	Completed	100
2	Mobilization/Site clearing	Completed	100
3	Fencing	Completed	75
4	Site Set up	Completed	100
5	Industrial Bore Hole Drilling	Completed	100
6	Substructure	Completed	100
7	Main Building Foundation	Completed	100
8	Ground Floor to 1st Slab	Completed	100
9	1 st Floor Slab to 2 nd Floor Slab	Completed	100
10	2 nd Floor Slab to Roof Beam	Completed	100
11	Top Floor works	Completed	100
12	Lift Engine Room and Water Tank Slabs Works	Completed	100
13	Main Building RoofingFabrication of Roof TrussesRoofing	Ongoing	98
14	Annex Building Roofing • Fabrication of Roof Trusses • Roofing	Completed	100
15	Medical GAS • Copper pipping and wedding	Ongoing	50
16	HVAC FIX ON THE GF	Ongoing	70
17	HVAC FIX ON THE FIRST FLOOR	Ongoing	40
18	ELV Cable Tray Fix	Ongoing	40
19	Installation of Lift	Ongoing	90
20	Installation of staircase	Ongoing	40
21	Floor Screeding on the ground floor	Ongoing	10
22	Procurement of Generator	Ongoing	60

Table 4: On-Going Activities at The Site (AUGUST 2025)

S/N	ACTIVITIES	PROGRESS STATUS	% COMPLETION
1	Scaffolding	Ongoing	70
2	Plastering of first floor (Internal)	Ongoing	95
3	Electrical Boxes and DB Setting	Ongoing	95
4	Extension of Electrical Power socket pipes GF	Ongoing	92
5	Medical gas pipe fixes on GF	Ongoing	95
6	HVAC fix on the first floor	Ongoing	60
7	HVAC Fix on GF	Ongoing	70
8	Roofing and Building	Ongoing	98
9	ELV tray fix on GF	Ongoing	50
10	Installation of lift	Ongoing	90
11	Electrical piping on the 1st floor	Ongoing	90
12	Electrical piping on the 2 nd floor	Ongoing	90
13	Plastering and Skimming on the 2 nd floor (Internal)	Ongoing	90
14	Installation of Staircase 1,2 and RAMP	Ongoing	40
15	Plumbing Pipes fixed on the GF and 1st floor	Ongoing	95
16	Plumbing Pipes fixed on 2nd floor	Ongoing	90
17	Medical Gas Pipe fixed on GF floor	Ongoing	65
18	Medical Gas Pipe on 2 nd floor	Ongoing	60
19	Floor Screeding on the Ground floor and First Floor	Ongoing	30
20	Medical Gas Pipe Fix on 1st Floor	Ongoing	65
21	External Plastering and Skimming	Ongoing	20

KEY ACTIVITIES PICTURES



External Wall Rendering



HVAC Fix and Installation of Fighting System



ELECTRICAL PIPING AND ELV CABLE TRAY

CENTRE OF EXCELLENCE FOR ENVIRONMENTAL RESTORATION UNIT (CEER)

AUGUST 2025 REPORT



5.0 Centre of Excellence for Environmental Restoration Unit (CEER)

The Centre of Excellence for Environmental Restoration is one of the recommendations contained in the UNEP's environmental assessment report. In implementing the report, HYPREP commence the construction of a centre of Excellence in Environmental Restoration in June 2023 with an expected completed duration of 24 months.

The centre will amongst other, carry out the following functions:

- 1. To institutionalize HYPREP activities
- 2. Provide leadership and direction in research and training direction in environmental and livelihood restoration.
- 3. Support capacity building for personnel, students and public
- 4. Engage in innovative research for development
- 5. Promote best practices in remediation and restoration by leveraging on HYPREP experiences.
- 6. Create framework for collaborations, partnerships and knowledge provision to increase return on investment (ROI).

This report is to present the status of activities of the Unit for the month of August 2025.

5.1 Planned Activities and Status of Implementation

5.1.1 Planned Activities

In the year under review, the following activities were planned.

- 1. To attain 95% of the construction of CEER
- 2. To commence and conclude the development of operationalization framework for CEER
- 3. To provide hands-on training for forty fresh graduates
- 4. Colloquium for the establishment of CEER
- 5. Inter-ministerial assessment of construction works
- 6. Constitution of a technical committee to develop programme curriculum for CEER (committee to sit twice a month for six months).
- 7. Constitute a technical committee for the operationalization of CEER.

5.1.2 Achievement

The construction of CEER is advancing with many critical infrastructures tending towards completion. The total completion rate is 95%.

In the month under review, **478** Ogoni community workers were engaged on site working and earning their livelihood.



Fig.1 Aerial view of the Centre of Excellence



Fig. 2: Recreational Areas













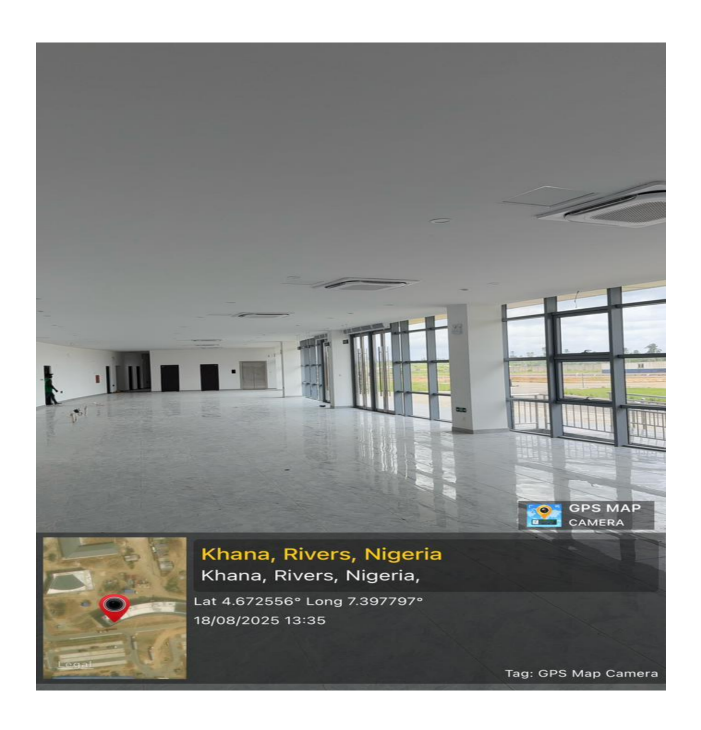






Table 1: Percentage Completion for each Work Front

	Performance for August, 2025					
S/N	Activities	Target	Actual Performance	Remarks		
	Faculty of Vocational Skill Acquisition					
1.00	Substructure	100	100	Completed		
2.00	Superstructure	100	100	Completed		
3.00	Roof Carcass	100	100	Completed		
4.00	Plastering	100	100	Completed		
5.00	Ceiling grille Work	100	100	Completed		
6.00	Electrical conduit	100	100	Completed		
7.00	Mechanical conduit	100	100	Completed		
8.00	Roof work	100	100	Completed		
9.00	Window Installation	100	100	Completed		
10.00	Wall screeding	100	100	Completed		
11.00	Floor tiles	100	100	Completed		
12.00	Cable tray Installation	100	100	Completed		
13.00	Painting	75	63	Ongoing		
14.00	Door installation	100	100	Completed		
15.00	Suspended ceiling	100	100	Completed		
16.00	Burglary Proof Installation	100	100	Completed		
17.00	Electrical Works	70	55	Ongoing		
18.00	Telecommunication cable	75	60	Ongoing		
19.00	AC Outdoor/Split Indoor Unit	85	70	Ongoing		
		1805	1748			
	Library					
1.00	Substructure	100	100	Completed		
2.00	Superstructure (Block works)	100	100	Completed		
3.00	Steel Roof work	100	100	Completed		
4.00	Electrical conduit	100	100	Completed		
5.00	Mechanical conduit	100	100	Completed		
6.00	Window Frame	100	100	Completed		
7.00	Roof beam	100	100	Completed		

8.00	Ceiling grille	100	100	Completed
9.00	Plastering	100	100	Completed
10.00	Window Glass	100	100	Completed
11.00	Roof Covering	100	100	Completed
12.00	Floor Tiling work	100	100	Completed
13.00	Wall Tiling work	100	100	Completed
14.00	Cable tray Installation	100	100	Completed
15.00	Suspended ceiling	100	100	Completed
16.00	Door installation	100	100	Completed
17.00	Painting	100	100	Completed
18.00	Wall Screed	100	100	Completed
19.00	Electrical works	80	80	Ongoing
20.00	Burglary Proof Installation	100	100	Completed
21.00	Telecommunication cable	80	80	Ongoing
22.00	AC Outdoor/ Split Indoor unit	80	80	Ongoing
		2050	2050	
	Faculty of Environmental Research and Development			
1.00	Substructure	100	100	Completed
2.00	Superstructure (Block works)	100	100	Completed
3.00	Frame	100	100	Completed
4.00	Electrical conduit	100	100	Completed
5.00	Mechanical conduit	100	100	Completed
6.00	Plastering	100	100	Completed
7.00	Roof carcass	100	100	Completed
8.00	Roof covering	100	100	Completed
9.00	Suspended Ceiling/Ceiling grille	100	100	Completed
10.00	Window installation	100	100	Completed
11.00	Wall Screeding	100	100	Completed
12.00	Floor Tiling work	100	100	Completed
13.00	Wall Tiling work	100	100	Completed
14.00	Cable tray Installation	100	100	Completed
15.00	Telecommunication cable	80	80	Ongoing

16.00	Door installation	100	100	Completed
17.00	Painting	70	70	Ongoing
18.00	Electrical works	80	80	Ongoing
19.00	AC Outdoor/ Split Indoor unit	100	100	Completed
20.00	Burglary Proof Installation	100	100	Completed
		1930	1930	
	Classroom			
1.00	Substructure	100	100	Completed
2.00	Block wall	100	100	Completed
3.00	Framework	100	100	Completed
4.00	Roof carcass	100	100	Completed
5.00	Plastering	100	100	Completed
6.00	Electrical conduit	100	100	Completed
7.00	Mechanical conduit	100	100	Completed
8.00	Ceiling grille	100	100	Completed
9.00	Window installation	100	100	Completed
10.00	Roof covering	100	100	Completed
11.00	Floor Tiling work	100	100	Completed
12.00	Suspended ceiling	100	100	Completed
13.00	Screeding	100	100	Completed
14.00	Wall Tiling work	100	100	Completed
15.00	Door installation	100	100	Completed
16.00	Cable tray Installation	100	100	Completed
17.00	Telecommunication cable	80	80	Ongoing
18.00	Painting	60	60	Ongoing
19.00	Electrical works	70	70	Ongoing
20.00	AC Outdoor/ Split Indoor unit	100	100	Completed
21.00	Burglary Proof Installation	100	100	Completed
1.00	Students Dormitory Female)			
1.00	Substructure	100	100	Completed
2.00	Block wall	100	100	Completed
3.00	Framework	100	100	Completed
4.00	Suspended slab	100	100	Completed

5.00	Roof steel work	100	100	Completed
6.00	Suspended Ceiling	100	100	Completed
7.00	Plastering	100	100	Completed
8.00	Electrical conduit	100	100	Completed
9.00	Mechanical conduit	100	100	Completed
10.00	Roof cover	100	100	Completed
11.00	Floor Tiling work	100	100	Completed
12.00	Wall Tiling work	100	100	Completed
13.00	Wall Screeding	100	100	Completed
14.00	Window installation	100	100	Completed
15.00	Door installation	100	100	Completed
16.00	Cable tray Installation	100	100	Completed
17.00	Telecommunication cable	100	100	Completed
18.00	Electrical works	80	80	Ongoing
19.00	Roof Slab Felting	100	100	Completed
20.00	WC Installation	100	100	Completed
21.00	Painting	70	70	Ongoing
22.00	AC Outdoor/ Split Indoor unit	60	60	Ongoing
	Students Dormitory (Male)			
1.00	Substructure	100	100	Completed
2.00	Superstructure (Block works)	100	100	Completed
3.00	Framework	100	100	Completed
4.00	Suspended slab	100	100	Completed
5.00	Roof steel work	100	100	Completed
6.00	Suspended Ceiling	100	100	Completed
7.00	Plastering	100	100	Completed
8.00	Electrical conduit	100	100	Completed
9.00	Mechanical conduit	100	100	Completed
10.00	Roof cover	100	100	Completed
11.00	Floor Tiling work	100	100	Completed
12.00	Wall Screeding	100	100	Completed
13.00	Window installation	100	100	Completed

14.00	Wall Tiling work	100	100	Completed
15.00	Door Installation	100	100	Completed
16.00	Electrical Cable Tray	100	100	Completed
17.00	Telecommunication cable	100	100	Completed
18.00	Electrical wiring	80	80	Ongoing
19.00	Roof Slab Felting	100	100	Completed
20.00	WC Installation	100	100	Completed
21.00	Painting	70	70	Ongoing
22.00	AC Outdoor/ Split Indoor unit	60	60	Ongoing
	Soldiers Quarters Building			
1.00	Substructure	100	100	Completed
2.00	Superstructure (Block work)	100	100	Completed
3.00	Roof work	100	100	Completed
4.00	Plastering	100	100	Completed
5.00	Ceiling	100	100	Completed
6.00	Floor/wall Tiling	100	100	Completed
7.00	Painting	100	100	Completed
8.00	Door Installation	100	100	Completed
9.00	Window	100	100	Completed
10.00	Mechanical	100	100	Completed
11.00	Electrical	100	100	Completed
	3-bedroom Duplex			
1.00	Substructure	100	100	Completed
2.00	Superstructure (Block works)	100	100	Completed
3.00	Frame	100	100	Completed
4.00	Suspended slab	100	100	Completed
5.00	Electrical conduit	100	100	Completed
6.00	Mechanical conduit	100	100	Completed
7.00	Plastering	100	100	Completed
8.00	Window frame installation	100	100	Completed

9.00	Roof Steel Carcass	100	100	Completed
10.00	Roof Covering	100	100	Completed
11.00	Aluminium Window Glass	100	100	Completed
12.00	Floor/Wall Tiling	100	100	Completed
13.00	Suspended Ceiling/grille	100	100	Completed
14.00	Wall Screed	100	100	Completed
15.00	Handrail	100	100	Completed
16.00	Electrical wiring	40	40	Ongoing
17.00	Door Installation	70	70	Ongoing
18.00	Painting	50	50	Ongoing
19.00	Burglary Proof Installation	40	40	Ongoing
	2 Bedroom Flat 1			
1.00	Substructure	100	100	Completed
2.00	Superstructure (Block works)	100	100	Completed
3.00	Frame	100	100	Completed
4.00	Mechanical piping	100	100	Completed
5.00	Electrical piping	100	100	Completed
6.00	Plastering	100	100	Completed
7.00	Window frame installation	100	100	Completed
8.00	Roof Carcass	100	100	Completed
9.00	Ceiling grille	100	100	Completed
10.00	Roof Covering	100	100	Completed
11.00	Window Glass	100	100	Completed
12.00	Floor/Wall Tiling	100	100	Completed
13.00	Suspended Ceiling	100	100	Completed
14.00	Door Installation	100	100	Completed
15.00	Telecommunication cable	70	70	Ongoing
16.00	Electrical work	80	80	Ongoing
17.00	Painting	50	50	Ongoing
18.00	AC Outdoor/ Split Indoor unit	80	80	Ongoing
	2 Bedroom Flat 2			
1.00	Substructure	100	100	Completed

2.00	Frame	100	100	Completed
3.00	Superstructure (Block works)	100	100	Completed
4.00	Mechanical piping	100	100	Completed
5.00	Plastering	100	100	Completed
6.00	Window Installation	100	100	Completed
7.00	Roof Steel Carcass	100	100	Completed
8.00	Roof Covering	100	100	Completed
9.00	Floor Tiling work	100	100	Completed
10.00	Suspended Ceiling	100	100	Completed
11.00	Electrical Conduit	100	100	Completed
12.00	Ceiling grille	100	100	Completed
13.00	Wall Tiling work	100	100	Completed
14.00	Screeding	100	100	Completed
15.00	Door Installation	100	100	Completed
16.00	Telecommunication cable	80	80	Ongoing
17.00	Electrical wiring	80	80	Ongoing
18.00	Painting	60	60	Ongoing
19.00	AC Outdoor/ Split Indoor unit	80	80	Ongoing
	1 Bedroom			
1.00	Substructure	100	100	Completed
2.00	Frame	100	100	Completed
3.00	Superstructure (Block works)	100	100	Completed
4.00	Mechanical piping	100	100	Completed
5.00	Plastering	100	100	Completed
6.00	Roof steel work	100	100	Completed
7.00	Window Frame installation	100	100	Completed
8.00	Aluminium roof covering	100	100	Completed
9.00	Aluminium glass	100	100	Completed
10.00	Suspended ceiling	100	100	Completed
11.00	Floor Tiling work	100	100	Completed
12.00	Wall Tiling work	100	100	Completed
13.00	Electrical conduit	100	100	Completed

14.00	Suspended Ceiling grille	100	100	Completed
15.00	Wall screed	100	100	Completed
16.00	Door Installation	100	100	Completed
17.00	Electrical wiring	80	80	Ongoing
18.00	Telecommunication cable	80	80	Ongoing
19.00	Painting	60	60	Ongoing
20.00	AC Outdoor/ Split Indoor unit	90	90	Ongoing
	Canteen			
1.00	Substructure	100	100	Completed
2.00	Frame	100	100	Completed
3.00	Mechanical Conduit pipe	100	100	Completed
4.00	Roof slab	100	100	Completed
5.00	Block work	100	100	Completed
6.00	Plastering	100	100	Completed
7.00	Structural Roof Truss	100	100	Completed
8.00	Aluminium window Frame	100	100	Completed
9.00	Electrical conduit piping	100	100	Completed
10.00	Wall Tiling work	100	100	Completed
11.00	Ceiling grille	100	100	Completed
12.00	Floor Tiling work	100	100	Completed
13.00	Window glass	100	100	Completed
14.00	Aluminium Roof Covering	100	100	Completed
15.00	Cable tray Installation	100	100	Completed
16.00	Door Installation	100	100	Completed
17.00	Electrical wiring	80	80	Ongoing
18.00	Painting	100	100	Completed
19.00	Telecommunication cable	70	70	Ongoing
20.00	AC Outdoor/ Split Indoor unit	80	80	Ongoing
	Shopping Plaza			
1.00	Substructure	100	100	Completed
2.00	Frame	100	100	Completed
3.00	Block work	100	100	Completed
4.00	Plastering	100	100	Completed

5.00	Roof Covering	100	100	Completed
6.00	Electrical conduit	100	100	Completed
7.00	Mechanical conduit	100	100	Completed
8.00	Suspended Ceiling/grille	100	100	Completed
9.00	Aluminium window	100	100	Completed
10.00	Floor Tiling work	100	100	Completed
11.00	Wall tiling	100	100	Completed
12.00	Electrical wiring	80	80	Ongoing
13.00	Door Installation	100	100	Completed
14.00	Roof slab felting	100	100	Completed
15.00	Painting	100	100	Completed
16.00	Telecommunication cable	80	80	Ongoing
17.00	AC Outdoor/ Split Indoor unit	80	80	Ongoing
	Clinic			
1.00	Substructure	100	100	Completed
2.00	Block works	100	100	Completed
3.00	Frame	100	100	Completed
4.00	Plastering	100	100	Completed
5.00	Roof covering	100	100	Completed
6.00	Window installation	100	100	Completed
7.00	Suspended Ceiling grille	100	100	Completed
8.00	Electrical conduit	100	100	Completed
9.00	Mechanical conduit	100	100	Completed
10.00	Wall Screeding	100	100	Completed
11.00	Suspended Ceiling	100	100	Completed
12.00	Floor Tiling work	100	100	Completed
13.00	Wall Tiling work	100	100	Completed
14.00	Door Installation	100	100	Completed
15.00	Cable tray Installation	100	100	Completed
16.00	Electrical wiring	80	80	Ongoing
17.00	Telecommunication cable	80	80	Ongoing
18.00	Painting	80	80	Ongoing
19.00	AC Outdoor/ Split Indoor unit	80	80	Ongoing

	Fencing/ External work			
1.00	Block work	100	100	Completed
2.00	Excavation/ backfilling	100	100	Completed
3.00	Concrete blinding for fence foundation	100	100	Completed
4.00	Rendering	55	55	Ongoing
5.00	Column/Beam work	100	100	Completed
6.00	Retaining wall	100	100	Completed
7.00	Painting	40	40	Ongoing
	Road Work			
1.00	Earth work	100	100	Completed
2.00	Asphalt	100	100	Completed
3.00	Concrete Kerbs	100	100	Completed
		300	300	
	DRAINAGE WORK			
1.00	Installation of Precast drain	100	100	Completed
2.00	External Drainage/Cover	70	70	Ongoing
	Admin Block			
1.00	Substructural Work	100	100	Completed
2.00	Block works	100	100	Completed
3.00	Frame	100	100	Completed
4.00	Suspended slab	100	100	Completed
5.00	Electrical conduit	100	100	Completed
6.00	Mechanical conduit	100	100	Completed
7.00	Staircase	100	100	Completed
8.00	Plastering	100	100	Completed
9.00	Ceiling grille	90	90	Ongoing
10.00	Wall Screeding	100	100	Completed
11.00	Cable tray Installation	100	100	Completed
12.00	Aluminium window Frame	100	100	Completed
13.00	Wall Tiling	100	100	Completed
14.00	Curtainwall Frame Installation	100	100	Completed
15.00	Lift Installation	75	75	Ongoing

16.00	Ceiling cassette AC Installation	100	100	Completed
17.00	Roof Slab Felting	100	100	Completed
18.00	Door Installation	80	80	Ongoing
19.00	Floor Tiling	100	100	Completed
20.00	Refrigerant Pipes	100	100	Completed
21.00	Painting	60	60	Ongoing
22.00	AC Duct Installation	100	100	Completed
23.00	Handrail	80	80	Ongoing
24.00	Electrical work	70	70	Ongoing
25.00	Telecommunication cable	60	60	Ongoing
	Auditorium			
1.00	Substructural Work	100	100	Completed
2.00	Super structure (Gallery)	100	100	Completed
3.00	Frame	100	100	Completed
4.00	Electrical conduit	100	100	Completed
5.00	Mechanical conduit	80	80	Ongoing
6.00	Roof slab	100	100	Completed
7.00	Block works	100	100	Completed
8.00	Plastering	100	100	Completed
9.00	Roof Steel Work	100	100	Completed
10.00	Window frame installation	100	100	Completed
11.00	Window glass	100	100	Completed
12.00	Ceiling grille	100	100	Completed
13.00	Cable tray Installation	100	100	Completed
14.00	Roof Slab Felting	100	100	Completed
15.00	Roof Covering	100	100	Completed
16.00	Ceiling AC Cassette Installation	100	100	Completed
17.00	Fibreglass Installation	100	100	Completed
18.00	Acoustic wall cladding	80	80	Ongoing
19.00	Floor Tiling	100	100	Completed
20.00	Wall tiles	100	100	Completed

21.00	Refrigerant Pipes	60	60	Ongoing
22.00	Painting	80	80	Ongoing
23.00	Electrical work	100	100	Completed
24.00	AC Duct Installation	100	100	Completed
25.00	Handrail	95	95	Ongoing
26.00	Suspended Ceiling	80	80	Ongoing
27.00	Telecommunication cable	50	50	Ongoing
28.00	Door Installation	90	90	Ongoing
29.00	Wall screed	90	90	Ongoing
	CLUB HOUSE			
1.00	Sub-structure	100	100	Completed
2.00	Mechanical conduit piping	100	100	Completed
3.00	Electrical conduit piping	100	100	Completed
4.00	Suspended slab	100	100	Completed
5.00	Roof Slab	100	100	Completed
6.00	Block work	100	100	Completed
7.00	Plastering	100	100	Completed
8.00	Aluminium Window	100	100	Completed
9.00	Roof steel work	100	100	Completed
10.00	Ceiling grille	100	100	Completed
11.00	Wall Tiling	100	100	Completed
12.00	Floor Tiling	100	100	Completed
13.00	Aluminium Roof Covering	100	100	Completed
14.00	Cable tray installation	100	100	Completed
15.00	Wall screed	100	100	Completed
16.00	Painting	80	80	Ongoing
17.00	Door Installation	100	100	Completed
18.00	Roof Slab Felting	100	100	Completed
19.00	Electrical work	80	80	Ongoing
20.00	Suspended ceiling	100	100	Completed
21.00	Telecommunication	50	50	Ongoing
		1900	1900	
	GATE HOUSE			

1.00	Sub-structure	100	100	Completed
2.00	Suspended slab	100	100	Completed
3.00	Frame	100	100	Completed
4.00	Superstructure (Block works)	100	100	Completed
5.00	Plastering	100	100	Completed
6.00	Wall Screeding	100	100	Completed
7.00	Electrical conduit	100	100	Completed
8.00	Mechanical conduit	100	100	Completed
9.00	Window installation	100	100	Completed
10.00	Roof Slab Felting	100	100	Completed
11.00	Painting	50	50	Ongoing
		1100	1100	
	POWERHOUSE			
1.00	Sub-structure	100	100	Completed
2.00	Frame	100	100	Completed
3.00	Roof Slab	100	100	Completed
4.00	Window installation	100	100	Completed
5.00	Plastering	100	100	Completed
6.00	Block work	100	100	Completed
7.00	Screeding	100	100	Completed
8.00	Roof Slab Felting	100	100	Completed
9.00	Painting	80	80	Ongoing
10.00	Roof Slab Felting	100	100	Completed
11.00	Generator set placement	100	100	Completed
12.00	Door Installation	100	100	Completed
13.00	Electrical work	50	50	Ongoing
14.00	Acoustic wall cladding	100	100	Completed
	WATER BOARD			
1.00	Sub-structure	100	100	Completed
2.00	Superstructure (Block works)	100	100	Completed
3.00	Frame	100	100	Completed
4.00	Roof slab	100	100	Completed

5.00	Plastering	100	100	Completed
6.00	Electrical conduit	100	100	Completed
7.00	Mechanical conduit	100	100	Completed
8.00	Roof Slab Felting	100	100	Completed
9.00	Wall Screeding	100	100	Completed
10.00	Door Installation	70	70	Ongoing
11.00	Roof Slab Felting	60	60	Ongoing
	ELEVATED WATER TANK			
1.00	Sub-structure	100	100	Completed
2.00	Tank stanchion Installation	100	100	Completed
1.00	FIRE FIGHTING WATER POOL/RAW WATER TANK FOUNDATION			
1.00	Sub-structure	100	100	Completed
2.00	Superstructure	80	80	Ongoing
		180	180	
	PARKING LOT			
1.00	Parking lot 1 and 2 (interlocking)	100	100	Completed
	EXTERNAL WORK			
1.00	Land scaping (grassing)	50	50	Ongoing
2.00	Tree planting	50	50	Ongoing
3.00	Mechanical plumbing work (pipes, chambers)	100	100	Completed
4.00	Interlocking walkway	60	60	Ongoing
5.00	External cable work	100	100	Completed
	FOOTBALL PITCH			
1.00	Earth work/Preparation	100	100	Completed
2.00	Drainage	100	100	Completed
3.00	Track Asphalt Road	100	100	Completed

4.00	Grassing	30	30	Ongoing
	MICROBIOLOGY/CHEMISTRY WET LAB			
1.00	Sub-structure	100	100	Completed
2.00	Frames	100	100	Completed
3.00	Block work	100	100	Completed
4.00	Structural steel roof	100	100	Completed
5.00	Window Installation	70	70	Ongoing
6.00	Electrical Installation	70	70	Ongoing
	ENGINEERED BIOCELL/INCINERATION AREA			
1.00	Sub-structure	100	100	Completed
2.00	Frames	100	100	Completed
3.00	Slab	100	100	Completed
4.00	Staircase	100	100	Completed
5.00	Structural steel roof	100	100	Completed
6.00	Block work	100	100	Completed
		600	600	
	TABLE TENNIS/BASKETBALL/BADMINTON COURT			
1.00	Sub-structure	100	100	Completed
2.00	Solar light plinth	100	100	Completed
3.00	Basketball Hoop stand	100	100	Completed
		300	300	

5.2 Challenges

1. The contractor's work pace has reduced. This is because the contractor is seeking variation approval.

5.3 Look Ahead

In 2025, the following activities are to be carried out.

- 1.Complete the construction of CEER
- 2.Inaugurate committee for operationalization of CEER
- 3. Commence Operationalization of CEER
- 4. Carry out inter-ministerial oversight visit
- 5.Staff Capacity enhancement
- 6. Commence data mining and archiving for transmission to CEER
- 7. Attend workshops, Seminars and symposium

OGONILAND POWER TRANSMISSION LINE PROJECT, PHASE 1 AUGUST 2025 REPORT



Figure 1: Some Offshore Equipment at Wiiyaakara (Khana LGA) Substation

6.0 Ogoniland Power Transmission Line Project, Phase 1

Ogoni Power Project consist of the Engineering, Procurement and Construction (EPC) of Two 60MVA 132/33kV Transmission Substations at Wiiyaakara and Bodo respectively, as well as a 132kV DC 62 Km Transmission Line, across the four LGAs of Ogoniland.

The Report on the Ogoniland Power Transmission Line Project, Phase 1 for the period under review covers the activities as shown and stated below.

6.1 Project Administration

HYPREP Technical Support Unit, the contractor- Energovod Engineering Limited, and the project consultant – OSKA-JO & PARTNERS LTD continue to meet bi-weekly on work progress and project delivery.

The overall performance percentage as of date of reporting is 49.57%

6.2 Summary of Performance Status

Table 1: Construction of 132kV Transmission Lines (62 Km) and Two (2) Numbers 60MVA Power Substations.

S/No	Activity	Status	Remarks
1.1	Transmission lines activities	49.07%	
1.2	Wiiyaakara substation activities	49.34%	
1.3	Bodo substation activities	50.38%	
1.4	Project overall performance	49.08%	

6.3 Transmission Lines

Table 2. Transmission Line Status

S/No	Activity	Status	Remarks
1.1	Transmission Lines Activities	49.07%	151 designs approved by consultant out of 215 designs Material Ordered, Manufacturing in progress, FAT, Shipping, Custom Clearance, Transportation to Site Bush Clearing, Security Gate,
			Security Gate House, Block-wall Fence, Staff Quarters

6.4 Wiiyaakara Substation

Table 3: Wiiyaakara Substation Status.

S/No	Activity	Status	Remarks
1.2	Wiiyaakara Substation Activities	49.34%	151 designs approved by consultant out of 215 designs Material Ordered, Manufacturing in progress, FAT, Shipping, Custom Clearance, Transportation site Bush Clearing, Security Gate, Security Gate House, Block-wall Fence, Staff Quarters

6.5 Bodo Substation

Table 4: Bodo Substation Status

S/No	Activity	Status	Remarks
1.3	Activity Bodo Substation Activities	50.38%	Remarks 154 designs approved by consultant out of 215 designs Material Ordered, Manufacturing in progress, FAT, Shipping, Custom out of 215 designs Clearance, Transportation to site Bush Clearing, Security Gate, Security Gate House, Block-wall fence, Material Ordered, Manufacturing in progress, Staff Quarters

6.6 Activities Photos





Figure 2: Offshore components of the Power Equipment at Wiiyaakara (Khana LGA) Substation





Figure 3: Bodo (Gokana LGA) Substation Staff Quarters



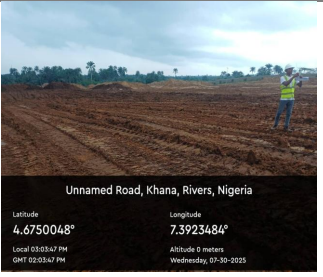


Figure 4: Levelling of Switchyard area at Wiiyaakara (Khana LGA) Substation





Figure 4: Preparation of 60MVAs Base at Bodo (Gokana LGA) Substation