

FEDERAL MINISTRY OF ENVIRONMENT HYDROCARBON POLLUTION REMEDIATION PROJECT [HYPREP]

HYPREP ACTIVITIES REPORT APRIL 2022

TABLE OF CONTENTS

| BACK | GROUND: | 2 |
|--------------|---|----------|
| REMEI | DIATION WORKS: | 3 |
| 1.1. | STATUS OF ON-GOING REMEDIATION AT PHASE 1 BATCH 1 SITES | 3 |
| 1.2 | DETAILED INFORMATION OF REMEDIATION WORK PERFORMANCE STATUS OF THE | |
| | OUTSTANDING FOUR (4) LOTS: | 4 |
| 1.3 | DETAILED INFORMATION OF REMEDIATION WORK PERFORMANCE STATUS OF THE | |
| | TWENTY-ONE LOTS IN PHASE 1 BATCH 1: | 5 |
| 1.4 | STATUS OF ON-GOING REMEDIATION WORKS OF PHASE 1 BATCH 2 SITE: | 7 |
| 1.5 | DETAILS OF LOTS IN BATCH 2 ARE PRESENTED AT A GLANCE: | 7 |
| 1.6 | DETAILS ON EVACUATION/EARTHWORK STATUS AT LOTS IN BATCH 2: | 8 |
| 1.7 | DETAILED INFORMATION OF REMEDIATION WORK PERFORMANCE STATUS | |
| | OF PHASE 1 BATCH 2: | 10 |
| 1.8 | QUALITY ASSURANCE/QUALITY CONTROL (QA/QC) MONITORING OF SITES: | 13 |
| 1.8.1 | SUMMARY OF STATUS OF LOTS IN PHASE 1 BATCH 1 & 2 REMEDIATION WORKS: | 14 |
| 1.8.2 | COMPLIANCE MONITORING AUDIT OF SITES THAT ARE YET TO COMPLETE THEIR | |
| | REMEDIATION WORKS: | 15 |
| 1.8.3 | VISIT OF UNEP REPRESENTATIVE TO REMEDIATION SITES & HYPREP LEADERSHIP | |
| | COMMITMENT: | 17 |
| 1.9 | VISIT OF THE HONOURABLE MINISTER OF ENVIRONMENT TO HYPREP REMEDIATION | |
| | SITE: | 21 |
| 2.0 | PROGRESS OF WORK AT THE HYPREP OFFICES AT THE VARIOUS LOCAL | |
| | GOVERNMENT AREAS, FOR APRIL, 2022 REPORT: | |
| 2.1 | KHANA L.G.A: | 23 |
| 2.2 | TAI L.G.A: | |
| 2.3 | GOKANA L.G.A: | 25 |
| 2.4 | ELEME L.G.A | |
| 2.5 | SUMMARY OF PROGRESS AT SITE: | |
| 3.0 | HEALTH AND SAFETY | 27 |
| 3.1 | HSE STATISTICS | |
| 3.2 | HAZARD IDENTIFICATION AND REPORTING : | |
| 3.3 | UA/UC CHART DISTRIBUTION CHART: | |
| 3.4 | LOOK-AHEAD: PROVISION POTABLE WATER: | 28 |
| 4.0 4.1.1 | LOT1: ALESA | 29 |
| 4.1.1 | LOT 1: ALESALOT 2: EBUBU/NSISSIOKO/OGALE ELEME: | 29 31 |
| 4.1.3 | LOT3: TERABO GOKANA: | 31 |
| 4.1.4 | LOT4: BARAKO/B-DERE/K-DERE GOKANA: | 33 |
| 4.1.4 | LOT4: Lot 5: Korokoro/Nonwa Tai: | 33 |
| 4.1.4 | LOT6: BORI/KPEA KHANA: | 36 |
| 5.0 | LIVELIHOOD: | 38 |
| 5.1 | FACILITY ASSESSMENT FOR TRAINING: ROGRAMS | 38 |
| 6.0 | PROCUREMENT: | 42 |
| 7.0 | ADMINISTRATION | 43 |

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. Key in the recommendations was for the Government was to establish a body with the mandate to oversee the implementation of the UNEP report. The Hydrocarbon Pollution Remediation Project (HYPREP) was therefore established in July 2012 under the Ministry of Petroleum as the vehicle for implementing the UNEP report recommendation, but the initial efforts by HYPREP were less than successful thus the organization soon became moribund.

In June 2016, the FGN flagged off and relaunched the Ogoniland clean-up campaign at Patrick Waterside in 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, and mangrove restoration and rehabilitation; and surveillance and monitoring during and following clean-up operations in Ogoniland,
- * Water Supply: Provision of safe alternative drinking water for communities whose water sources were contaminated by hydrocarbon pollution and the rehabilitation of selected existing water supply schemes as part of the 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 to monitor, mitigate and remedy the impact.
- * Institutional/Capacity Development: Establishment of a Centre of Excellence for Environmental Restoration (CoEER) in Ogoniland to promote learning in other areas impacted by oil contamination in the Niger Delta and elsewhere in the world, and an Integrated Contaminated Soil Management Center (ICSMC) to support the cleanup of polluted sites.

The implementation of the recommendation of the UNEP Report is ongoing. This project progress report provides a summary of activities undertaken by HYPREP in the month of **April 2022**.

1.0 REMEDIATION WORKS

1.1. STATUS OF ON-GOING REMEDIATION WORKS AT PHASE 1 BATCH 1 SITES

Fifteen (15) of the 21 Lots in Phase 1 Batch 1 Remediation works have been completed successfully including the securing of regulatory close-out by the National Oil Spill Detection and Response Agency (NOSDRA). The remaining (6) Lots are at different stages of completion of works and expectations of close-out processes. These include Lots 003, 011, 012, 013, 016 and 020

- Lots 003 and 020 are awaiting NOSDRA post monitoring Close-out sampling. NOSDRA recommended a 6-month post-closeout monitoring after evaluating analytical results of the initial closeout sampling.
- Lots 011, 013 and 016 have completed their remediation works and are awaiting regulatory close-out sampling by NOSDRA.
- Lot 012 has completed the correction of their exceedances from the initial NOSDRA's certification sampling and analysis. They are currently waiting for a close-out resampling expected to be undertaken by NOSDRA in the early weeks of May 2022.

Plate 1.1: A panoramic view of Lot 016 at Buemene Korokoro Well 5, Korokoro, Tai L.G.A at final stage backfilling of excavated pits with the treated soil was recently concluded.



(Contractor: NEWLINE WEST AFRICA LTD)



Plate 1.2: Decommissioning of Engineered Biocell after the Completion of Remediation Works at Lot 011 Debon Mogho/Bodo, Gokana LGA (Contractor: MOSVINNY NIG. LTD)

1.2 Detailed information of remediation work performance status of the outstanding four (4) Lots in Batch 1 is summarized in Table 1.1 below:

| S/N | LOT NR. | REMEDIATION CONTRACTOR | SITE NAME/ COMMUNITY | L.G.A. | PERFORMANCE PERCENTAGE (%) |
|-----|---------|-------------------------------------|-------------------------------|--------|----------------------------------|
| 1. | 003 | Pacrim Engineering Ltd | Nkeleoken Alode | Eleme | 99 |
| 2. | 011 | Mosvinny Nig. Ltd | Debon, Bodo / Mogho | Gokana | 95 |
| 3. | 012 | Shamsa Resources | Debon, Bodo / Mogho | Gokana | 98 |
| 4. | 013 | Centennial Devt. & Investments Ltd | Nweekol Zorbuke, K.Dere | Gokana | 95 |
| 5. | 016 | Newline West Africa Ltd | Buemene Well 005, Korokoro | Tai | 95 |
| 6 | 020 | Amazing Environmental Solutions Ltd | Buemene Korokoro Well 8 | Tai | 99 |

Table 1.1: Performance Status of outstanding Sites in Phase 1 Batch 1 Remediation Works.

1.3 Detailed information of remediation work performance status of the twenty-one(21) Lots in Phase 1 Batch 1 is summarized in Table 1.2 below:

| S/N | LOT NR. | REMEDIATION CONTRACTOR | SITE (SITE NAME, COMMUNITY) | L.G.A. | STATUS | PERFOR- MANCE PERCEN-TAGE (%) |
|-----|------------|---|-----------------------------------|--------|--|--|
| 1 | 001 | Nautilus Nigeria Engineering Construction Ltd | Okenta, Alode | Eleme | Completed remediation NOSDRA Close- out/Certification Processes successfully. | 100 |
| 2 | 002 | Basic Nigeria Technology Ltd | Oboolo, Ebubu | Eleme | Completed remediation NOSDRA Close- out/Certification Processes successfully. | 100 |
| 3 | 003 | Pacrim Engineering Ltd | Nkeleoken, Alode | Eleme | Completed remediation NOSDRA Close- out/Certification Processes successfully. | 99 |
| 4 | 004 | RDK Environmental EcoSolutions Ltd | Nkeleoken, Alode | Eleme | Completed remediation NOSDRA Close- out/Certification Processes successfully. | 100 |
| 5 | 005 | Earthpro Unique Integrated Services Ltd | Nkeleoken, Alode | Eleme | Completed remediation NOSDRA Close- out/Certification Processes successfully. | 100 |
| 6 | 006 | Environmental Resources Managers Ltd | Nkeleoken, Alode | Eleme | Completed remediation NOSDRA Close- out/Certification Processes successfully. | 100 |
| 7 | 007 | Avondale Services and Supplies Ltd | Nkeleoken, Alode | Eleme | Completed remediation NOSDRA Close- out/Certification Processes successfully. | 100 |
| 8 | 800 | Giolee Global Resources Ltd | Nkeleoken, Alode | Eleme | Completed remediation NOSDRA Close- out/Certification Processes successfully. | 100 |
| 9 | 009 | Odun Environmental Ltd | Saanako, Mogho | Gokana | Completed remediation NOSDRA Close- out/Certification Processes successfully. | 100 |
| 10 | 010 | Rey & Reina International Ltd | Debon, Bodo & Mogho | Gokana | Completed remediation NOSDRA Close- out/Certification Processes successfully. | 100 |
| 11 | 011 | Mosvinny Nigeria Ltd | Debon, Bodo & Mogho | Gokana | Awaiting NOSDRA Close-out Sampling. | 95 |

| S/N | LOT NR. | REMEDIATION CONTRACTOR | SITE (SITE NAME, COMMUNITY) | | STATUS | PERFOR- MANCE PERCEN-TAGE (%) |
|-----|------------|---|--|--------------|--|--|
| 12 | 012 | Shamsa Resources & Services Ltd | Debon, Bodo & Mogho | Gokana | Awaiting NOSDRA Close-out Re-sampling after the correction of exceedances from the results of the initial sampling. | 98 |
| 13 | 013 | Centennial Development & Investments Ltd | Nweekol Zorbuke, K. Dere | Gokan a | Awaiting NOSDRA Close-out Sampling. | 95 |
| 14 | 014 | Navante Oil & Gas Company Ltd | Nweekol Zorbuke, K. Dere | Gokan a | Completed remediation NOSDRA Close- out/Certification Processes successfully. | 100 |
| 15 | 015 | Secura Investments Ltd | Wiieborsi, Kpean | Khana | Completed remediation NOSDRA Close- out/Certification Processes successfully. | 100 |
| 16 | 016 | Newline West Africa Ltd | Buemene Korokoro | Tai | Awaiting NOSDRA Close-out Sampling. | 95 |
| 17 | 017 | Tip Tree Inter- Trade Nigeria Ltd | Bara Akpor, Botem | Tai | Completed remediation NOSDRA Close- out/Certification Processes successfully. | 100 |
| 18 | 018 | Louizioni Ferreti Ent. Ltd | Buemene Korokoro Well 9, Korokoro | Tai | Completed remediation NOSDRA Close- out/Certification Processes successfully. | 100 |
| 19 | 019 | Asonic Associates Ltd | Buemene Korokoro Well 8, Korokoro | Tai | Completed remediation NOSDRA Close- out/Certification Processes successfully. | 100 |
| 20 | 020 | Amazing Environmental Solutions International Ltd | Buemene Korokoro Well 8, Korokoro | Tai | Completed remediation NOSDRA Close- out/Certification Processes successfully. | 99 |
| 21 | 021 | Newpal Nigeria Ltd | Aabue/Ueke n Korokoro Well 6, Korokoro & Ueken | Tai | Completed remediation NOSDRA Close- out/Certification Processes successfully. | 100 |
| | 21 LOTS | 21 Contractors | 9 Sites, 12 Communi ties | 4 L.G.A.S | 15 Lots Close-out, 2Awaiting NOSDRA post monitoring closeout sampling, 3 Awaiting NOSDRA Close-out Sampling and 1 Awaiting Final Recommendations from NOSDRA Close- out Results. | 2,081 |
| | | 1 | <u> </u> | (%) | Average Work Done 1 HYPREP Remediation Wo | 99.10 |

Table 1.2: Details of Status of Lots in Phase 1 Batch 1 HYPREP Remediation Works.

1.4 STATUS OF ON-GOING REMEDIATION WORKS OF PHASE 1 BATCH 2 SITES

Only Lot 056 (New Elelenwa Mannifold, Akpajo, Eleme L.G.A) in this Batch has completed the NOSDRA Close-out / Certification processes successfully.

Lot 024 (B.Dere/Gio, Gokana/Tai L.G.A) and Lot 042 (Korokoro Well 04, Tai L.G.A are awaiting NOSDRA laboratory results from the Close-out re-sampling after undertaking corrective works on exceedances from recently released NOSDRA close-out results.

Lot 043 (Aleto-Ngofa in Eleme L.G.A) is awaiting NOSDRA post monitoring Close-out sampling. NOSDRA recommended a 6-month post- closeout monitoring after evaluating analytical results of the initial closeout sampling.

Active remediation works and NOSDRA Close-out / Certification Sampling have been completed and results are still being awaited at eight (8) of the twenty-nine (29) Lots in Batch 2 of Phase 1 Remediation Works. These include Lot 026 and 034 (B.Dere/Gio, Gokana/Tai L.G.A), Lot 028 (Bara Alue, Tai L.G.A., Lot 030 (Aabue Korokoro Flow Station, Tai L.G.A., Lot 044 and 045 (Ngofa –Aleto, Eleme L.G.A) as well as Lot 047 and 048 (Okuluebu 2, Ogale, Eleme L.G.A).

Eight (8) other Lots in Batch 2 have completed active remediation works and are awaiting NOSDRA Close-out/Certification processes planned for April 2022. These are Lots 023, 027, 029, 033, 046, 050, 054 and 057.

Remediation works (excavation and treatment of impacted soil, QA/QC Monitoring of treated soil volumes, backfilling of excavated pits with treated soil, general leveling of site, installation and sampling of remediation groundwater defensive boreholes respectively) are on-going at different stages at the remaining nine (9) Lots.

1.5 Details of Lots in Batch 2 are presented at a glance in Table 1.3 below:

| Lot Numbers | No. of Lots | Sites | Status |
|-------------|----------------|---|--|
| 056 | 1 | New Elelenwa Manifold, Akpajo, Eleme L.G.A respectively. | Completed Remediation Works and NOSDRA Close-out / Certification Processes Successfully. |

| Lot Numbers | No. of Lots | Sites | Status |
|---|----------------|---|---|
| 026, 030, 034; 028; 044, 045; 047; 048 | 8 | B.Dere / Gio (Gokana/Tai L.G.A), Bara Alue, Tai L.G.A.; Ngofa – Aleto (Eleme L.G.A);and Okuluebu 2 (Ajeokpori Well 3), Ogale (Eleme L.G.A) respectively. | Awaiting results of NOSDRA Certification / Close out Sampling. |
| 043 | 1 | Ngofa –Aleto (Eleme L.G.A); | Awaiting NOSDRA post monitoring Close-out sampling. NOSDRA recommended 6 months post- closeout monitoring after evaluating analytical results of the initial closeout sampling. |
| 024, 042 | 2 | B.Dere / Gio (Gokana/Tai L.G.A), and Korokoro Well 4, Tai L.G.A. | Awaiting laboratory from NOSDRA re-sampling after correction of exceedances from initial NOSDRA Close-out results. |
| 023, 033; 027; 029; 046; 050, 054; and 057. | 8 | B.Dere/Gio (Gokana/Tai L.G.A); Bara Alue (Tai L.G.A); Aabue Korokoro Flow Station (Tai L.G.A); New Elelenwa Manifold and Okuluebu 2 (Ajeokpori Well 3), Ogale (Eleme L.G.A) respectively. | Completed Remediation Works, awaiting NOSDRA Close-out / Certification Processes. |
| 022, 025, 031, 032; 049, 051 – 053 and 055. | 9 | B.Dere/Gio (Gokana/Tai L.G.A); and Okuluebu 2 (Ajeokpori Well 3), Ogale (Eleme L.G.A) respectively. | On-going Remediation and site works at different stages of progress and completion as applicable. |
| | 29 Lots | 9 Sites | |

Table 1.3: Works Status of Lots in Batch 2 Remediation Works.

1.6 Details on Excavation/Earthwork Status at Lots in Batch 2 are presented in Table 1.4 below:

| Status of | | Number | | | |
|-----------------|---------------------|---------|---|--|--|
| Excavation and | Lot Numbers | | Sito (a) | | |
| Treatment Works | Lot Numbers | of Lots | Site(s) | | |
| | 022, 023, 024, 026, | | B.Dere/Gio in Gokana/Tai L.G.A. | | |
| | 031, 033, 034 | | B.Dere/Gio in Gokana/Tai L.G.A. | | |
| | 027, 028 | | Bara Alue, Tai L.G.A. | | |
| | 029, 030 | | Aabue Korokoro Flow Station in Tai L.G.A. | | |
| COMPLETED | 042 | | Korokoro Well 004 in Tai L.G.A. | | |
| | 043, 044, 045 | 24 | Aleto (Ngofa), Eleme L.G.A. | | |
| | 046 | | Nsioken, Akpajo in Eleme L.G.A | | |
| | 047, 048, 050, 053, | | Okuluebu 2 (Ajeokpori Well 3), Ogale, Eleme | | |
| | 054, 055, | | L.G.A. | | |
| | 056, 057 | | New Elelenwa Manifold, Akpajo in Eleme L.G.A. | | |
| | 025 | | B.Dere/Gio in Gokana/Tai L.G.A | | |
| ON-GOING | 032 | 5 | B.Dere/Gio, Gokana/Tai L.G.A | | |
| | 049, 051, 052 | | Okuluebu, Ogale in Eleme L.G.A. | | |
| | | 29 Lots | | | |

Table 1.4: Details of Status of Excavation Works at Lots in Phase 1 Batch 2 HYPREP Remediation Works



Eleme L.G.A. Remediation Contractor - MONTEGO UPSTREAM SERVICES LTD.



Plate 1.4: Transfer of Treated Soil from Storage Area to Excavated Pit for Backfilling at Lot 053 (Okuluebu Ajeokpori Well 3, Ogale, Eleme L.G.A)

Remediation Contractor - ATLAS RAY AND SONS COY LTD.

1.7 Detailed information of remediation work performance status of Phase 1 Batch 2 sites is summarized in Table 1.5 below:

| | | | | | | PERFOR-MANCE |
|-----|------------|---------------------------------------|---|------------------|--|--------------|
| S/N | LOT NR. | REMEDIATION CONTRACTOR | SITE NAME | L.G.A. | STATUS | PERCEN-TAGE |
| 1 | 022 | Vitruvian Global | B. Dere / Gio | Gokana / | Remediation works completed. Planned for NOSDRA Close- out/Certification | |
| | | Resources Ltd | 2. 20.0 / 0.0 | Tai. | Sampling. | 95 |
| 2 | 023 | Cascade Engineering Systems Ltd | B. Dere / Gio | Gokana / Tai. | Remediation works completed. Planned for NOSDRA Close- out/Certification Sampling. | 95 |
| 3 | 024 | Levene Energy Dev Ltd | B. Dere / Gio | Gokana / Tai. | Awaiting results from NOSDRA Close-out resampling after correction of exceedances from the initial released results. | 98 |
| 4 | 025 | Subadom Global Resources Ltd | B. Dere / Gio | Gokana / Tai. | Excavation, treatment of impacted soil at advance stage of completion. Awaiting analytical | 89 |
| 5 | 026 | Earthquest Int'l Ltd | B. Dere / Gio | Gokana / Tai. | results from NOSDRA Close-out/Certification Sampling. | 98 |
| 6 | 027 | Marm Consulting Services Ltd | Bara Alue | Tai | Remediation works completed. Planned for NOSDRA Close- out/Certification Sampling | 95 |
| 7 | 028 | Emamed Nig Ltd | Bara Alue | Tai | Awaiting analytical results from NOSDRA Close-out/Certification Sampling | 98 |
| 8 | 029 | Weafri Well Services Ltd | AABUE Korokoro Flow Station (FS) | Tai | Remediation works completed. Planned for NOSDRA Close- out/Certification Sampling | 95 |
| 9 | 030 | | | Tai | Awaiting analytical results and recommendations from Excavation completed, | 98 |
| 10 | 031 | Oilserv Ltd | B. Dere / Gio | Gokana / Tai. | treatment of impacted soil ongoing. | 90 |
| 11 | 032 | Mosito Environmental Ltd | B. Dere / Gio | Gokana / Tai. | Excavation and treatment of impacted soil in progress. | 56 |

| | | | | | | PERFOR-MANCE |
|-----|------------|-------------------------------|----------------------------|------------------|---|--------------|
| S/N | LOT NR. | REMEDIATION CONTRACTOR | SITE NAME | L.G.A. | STATUS | PERCEN-TAGE |
| 12 | 033 | Christohouston Energy Ltd | B. Dere / Gio | Gokana / Tai. | Remediation works completed. Planned for NOSDRA Close- out/Certification Sampling | 95 |
| 13 | 034 | DLK Oil & Gas Ltd | B. Dere / Gio | Gokana / Tai. | Awaiting analytical results from NOSDRA Close-out/Certification Sampling. Awaiting results from | 98 |
| 14 | 042 | Kanny Koy Ltd | Korokoro W-4 | Tai. | NOSDRA Close-out resampling after correction of exceedances from the initial released results. | 98 |
| 15 | 043 | Otaoilf Services Ltd | Aleto (Ngofa) | Eleme | NOSDRA recommended 6 months (August, 2021 - January 2022) post-closeout monitoring after evaluating analytical results of the initial closeout sampling. Awaiting NOSDRA post monitoring Close-out sampling. | 99 |
| 16 | 044 | M/S Harrisco Int'l Ltd | Aleto (Ngofa) | Eleme | Awaiting analytical results and recommendations from NOSDRA Close-out/Certification Sampling. | 98 |
| 17 | 045 | Chavyn Nig Ltd | Aleto (Ngofa) | Eleme | Awaiting analytical results and recommendations from NOSDRA Close-out/Certification Sampling. | 98 |
| 18 | 046 | Andelsta Ltd | Nsioken Akpajo | Eleme | Remediation works completed. Planned for NOSDRA Close-out/Certification Sampling. | 95 |
| 19 | 047 | Lapideo Multi Services Ltd | Ajeokpori W- 3 Okuluebu | Eleme | Awaiting analytical results and recommendations from NOSDRA Close-out/Certification Sampling. | 98 |
| 20 | 048 | Slot Eng Nig Ltd | Ajeokpori W- 3 Okuluebu | Eleme | Awaiting analytical results and recommendations from NOSDRA Close-out/Certification Sampling. | 98 |

| S/N | LOT NR. | REMEDIATION CONTRACTOR | SITE NAME | L.G.A. | STATUS | PERFOR-MANCE PERCEN-TAGE |
|-----|------------|--|----------------------------|--------|---|--------------------------|
| 18 | 046 | Andelsta Ltd | Nsioken Akpajo | Eleme | Remediation works completed. Planned for NOSDRA Close- out/Certification Sampling. | 95 |
| 19 | 047 | Lapideo Multi Services Ltd | Ajeokpori W- 3 Okuluebu | Eleme | Awaiting analytical results and recommendations from NOSDRA Close-out/Certification Sampling. | 98 |
| 20 | 048 | Slot Eng Nig Ltd | Ajeokpori W- 3 Okuluebu | Eleme | Awaiting analytical results and recommendations from NOSDRA Close-out/Certification Sampling. | 98 |
| 21 | 049 | Environ Consult & Remedial Service Ltd | Ajeokpori W- 3 Okuluebu | Eleme | Excavation, treatment of impacted soil ongoing. | 60 |
| 22 | 050 | Klartek Nig Ltd | Ajeokpori W-3 Okuluebu | Eleme | Remediation works completed. Planned for NOSDRA Close- out/Certification Sampling. | 95 |
| 23 | 051 | Erotina Nig Ltd | Ajeokpori W- 3 Okuluebu | Eleme | Excavation completed, treatment of impacted soil ongoing. | 79 |
| 24 | 052 | Montego Upstream Services Ltd | Ajeokpori W- 3 Okuluebu | Eleme | Excavation and treatment of impacted soil ongoing | 45 |
| 25 | 053 | Atlas- Ray & Sons Coy Ltd | Ajeokpori W 3 Okuluebu | Eleme | Excavation and treatment completed. Backfilling of treated soil on going. | 89 |
| 26 | 054 | Brant Technologies Ltd | Ajeokpori W- 3 Okuluebu | Eleme | Completed Remediation works. Planned for NOSDRA Close-out/Certification Sampling. | 95 |
| 27 | 055 | | | | Excavation and treatment of impacted soil completed. Awaiting | 87 |

| | | | | | | | | PERF | OR-MANCE |
|-----|---|------------------------|---------|------------------|--|------------------------|--------|-------|------------|
| S/N | LOT NR. | REMEDIATION CONTRACTOR | SITE | NAME | L.G.A. | STATUS | | PER | CEN-TAGE |
| | | | New | | | Completed NOSDRA | | | |
| 28 | | Awa | Elelen | wa | | Close-out/Certificatio | n | | |
| 20 | 056 | Engineering | Manifo | old, | Eleme | Processes | | | |
| | | Coy Ltd | Akpajo |) | | successfully. | | | 100 |
| | | | | | | Remediation works | | | |
| | | Integrated | New | | | completed. Planned for | r | | |
| 29 | 057 | Chemical | Elelen | wa | Eleme | NOSDRA Close- | | | |
| | | Works Ltd | Manifo | old, | Eleme | out/Certification | | | |
| | | | Akpajo | Akpajo | | Sampling. | | | 95 |
| | | | : | 29 LOTS | 3 | | | 2,62 | . 9 |
| | | | , | Average | • | | | 90.66 | ; |
| su | MMAR' | Y OF PERFORMA | NCE | Total M 2022. | lonthly Perfo | rmance Score (TMPS) fo | or A | pril | 2,629 |
| | | RATINGS | | | Average Monthly Performance Score (AMPS) f April 2022. | | | or | 90.66 |
| | Perfo | rmance Ratings fro | m the p | revious | Month for TM | IPS & AMPS. | 2,4 | 85 | 85.69 |
| | Monthly Difference (present – previous) for TMPS & AMPS | | | | | 14 | 4.97 | | |
| | Percentage Monthly Difference (%) | | | | | | | | 79 |
| | Direction (+ / -) of Monthly Percentage Difference Position | | | | | | ve (+) | | |
| | Comment(s) on Percentage Difference in Monthly Performance Ratings: - Appreciable and expected to increase remarkably in May 2022 when more of the Contractors return to site to complete their | | | | | | | | |

works
Table 1.5: Remediation Works Performance Status of Phase 1 Batch 2 Sites.

1.8 QUALITY ASSURANCE / QUALITY CONTROL (QA/QC) MONITORING OF SITES

A series of Quality Assurance / Quality Control (QA/QC) monitoring sampling and analyses were undertaken at Lots due for such by the HYPREP Operations Unit QA/QC and Remediation Execution Teams in April 2022. Plates 1 and 2 below show the sampling activity carried out at Lots 025 and 053.



Plate 1.5: Personnel from the Operations Unit of HYPREP collecting QAQC Mid-Term Monitoring Samples from treated soil heaps at Lot 025: B-Dere/Gio, Tai/Gokana L.G.A. Remediation Contractor - SUBADOM GLOBAL RESOURCES LTD.



Plates 1.6 and 1.7: Personnel from the Operations Unit of HYPREP collecting QAQC Mid-Term



Personnel from the Operations Unit of HYPREP collecting QAQC Mid-Term Monitoring Samples from the base of an excavated pit at Lot 051: Okuluebu Ogale, Eleme L.G.A. Remediation Contractor - EROTINA NIGERIA LTD

1.8.1 SUMMARY OF STATUS OF LOTS IN PHASE 1 BATCH 1 & 2 REMEDIATION WORKS

A summary of Status of Lots in Batch 1 and 2 of Phase 1 Remediation Works and NOSDRA Close-out Process on Category N Sites is provided in Table 1.8 below:

| | REMEDIATION PHASE | | REMEDIATION | | | | |
|---|-------------------|--|-----------------|--|------------------|-----------------|-------|
| | i | BATCH 1 | PHASE 1 BATCH 2 | | SUB- | CATE- | GRAND |
| SITE STATUS | NO. OF LOTS | LOT NUMBERS | NO. OF LOTS | LOT NUMBERS * | TOTAL (B1+B2) | GORY N SITES | TOTAL |
| NOSDRA Close-out completed successfully | 15 | 001, 002, 004- 008, 009, 010, 014, 015, 017- 019, 021 | 1 | 056 | 16 | 0 | 16 |
| Awaiting NOSDRA Close-out Results | 0 | 0 | 8 | 026, 028, 030, 034, 044, 045, 047, 048. | 8 | 10 | 18 |

| | REMED | IATION PHASE | REME | DIATION | | | |
|---|------------|--------------|---------------------|--|-----------------|-------|-------|
| | ı | BATCH 1 | PHASE | 1 BATCH 2 | SUB- | CATE- | GRAND |
| SITE STATUS | LOT NO. OF | | LOT NUMBERS * | TOTAL (B1+B2) | GORY N SITES | TOTAL | |
| Having pending corrections from NOSDRA Close-out Results | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Awaiting results from NOSDRA resampling after corrections. | 1 | 012 | 2 | 024, 042 | 3 | 0 | 3 |
| Awaiting NOSDRA Post Monitoring Closeout Sampling | 2 | 003, 020 | 1 | 043 | 3 | 0 | 3 |
| Planned for NOSDRA Close-out Sampling in April 2022. | 1 | 013 | 8 | 023, 033, 027, 029, 046, 050, 054, 057. | 9 | 2 | 11 |
| Sub-Total (Number of LOTS Completed) | 19 | | 20 | | 39 | 12 | 51 |
| Still Working | 2 | 011, 016 | 9 | 022, 025, 029, 031, 032, 049, 051, 053, 055. | 9 | 0 | 9 |
| Not active | 0 | 0 | 0 | 052, | 2 | 0 | 2 |
| Sub-Total (Number of LOTS not Completed) | 2 | | 9 | | 11 | | 11 |

*Lot Numbers 035 – 041 were allocated to Tier 2 Detailed Quantitative Risk Assessment Works.

Table 1.8: Summary of Status of Lots in Phase 1 Batch 1 & 2 Remediation Works and Category N Sites.

1.8.2 COMPLIANCE MONITORING AUDIT OF SITES THAT ARE YET TO COMPLETE THEIR REMEDIATION WORKS

The Remediation Execution Team (Sub-Unit) of the Operations Unit undertook a comprehensive compliance monitoring audit across all sites that are yet to complete remediation works. The monitoring audit was necessary to evaluate the processes used by contractors and ascertain the level of compliance to set standards and guidelines in the execution of their works.



Plate 1.8: Post-activity group photograph of HYPREP Remediation Execution Compliance Monitoring Team and Contractors' Representative at Okuluebu 2, Ogale, Eleme L.G.A. (Lot 053 Contractor: ATLAS RAY AND SONS COY LTD)



Plate 1.9: Checks by HYPREP Remediation Execution Compliance Monitoring Team during her compliance monitoring audit exercise at Lot 025, B-Dere/Gio, Gokana/Tai L.G.A. (Lot 025 Contractor: SUBADOM GLOBAL RESOURCES)



Plate 1.10: Team of Remediation Supervisors undertaking checks on levels of compliance of Contractors in their Remediation Works at Lot 049 (Okuluebu Ajeokpori Well 3, Ogale, Eleme L.G.A).(Lot 049 Contractor: ENVIRON CONSULT AND REMEDIAL SERVICES LTD)

1.8.3. VISIT OF UNEP REPRESENTATIVE TO REMEDIATION SITES & HYPREP LEADERSHIP COMMITMENT

On 13th April, 2022, BR Ravishankar, a Representative of the United Nations Environment Programme (UNEP) undertook a visit to the Okuluebu Remediation Cluster (Lot 047 – 055) to observe the progress made on completed and on-going Lots across the site. To show continuous leadership commitment to the success of the project programmes, the Officer Overseeing Operations Unit of HYPREP, Mr. Raphael Friday Saue accompanied him on the visit as well as undertook other official field visits to various Lots at remediation sites within the period covered by this report.

Details of the visits are presented in Table 1.7 and Plates 1.5 – 1.8 below.

| S/N | DATE OF VISIT | LOT NR. | SITE | L.G.A | REMEDIATION CONTRACTOR | STATUS OF REMEDIATION WORKS | ADDITIONAL INFORMATION |
|-----|------------------|------------|-------------------|--------|--|---|--|
| 1 | | 047 | | | Lapideo Multi Services Ltd | Completed Remediation works | |
| 2 | | 048 | | | Slot Eng Nig Ltd | Completed Remediation works | |
| 3 | | 049 | | | Environ Consult & Remedial Service Ltd | Excavation and Treatment of impacted Soils | |
| 4 | | 050 | | | Klartek Nig Ltd | Completed Remediation Works | |
| 5 | 13/04/2022 | 051 | Okuluebu Ogale | Eleme | Erotina Nig Ltd | Excavation Completed, Treatment of Impacted soils Ongoing | Joint Visit with UNE Representative, BR Ravishankar and the Officer Overseeing Operations Unit |
| 6 | | 052 | | | Montego Upstream Services Ltd | Excavation and Treatment of Impacted soils | |
| 7 | | 053 | | | Atlas- Ray & Sons Coy Ltd | Backfilling of Treated Soils | |
| 8 | | 054 | | | Brant Technologies Ltd | Completed Remediation Works | |
| 9 | | 055 | | | ADG Int'l Resources Ltd | Excavation and Treatment of | |
| 10 | 22/04/2022 | 025 | B- Dere/Gio | Gokana | Subadom Global Resources Ltd | Excavation and treatment of impacted soil nearing completion. | Inspection of progress of works at the Lot. |
| | | | | | | | |
| 14 | | 025 | | | Subadom Global Resources Ltd | Completion of excavation and treatment of impacted soil. | |
| 16 | | 031 | | | Oilserv Ltd | Excavation completed and treatment of impacted soil ongoing | Supervisory monitoring of on-going works. |
| 17 | | 032 | | | Mosito Environmental Ltd | Excavation and Treatment Ongoing | |

Table 1.9: Details on Remediation Sites visited by Officer Overseeing the Operations Unit in April 2022.



Plate 1.11: Group photograph of Joint Visit of UNEP and HYPREP to HYPREP Remediation Site at Okuluebu 2, Ogale, Eleme L.G.A. [L-R: Mr Raphael Friday Saue (Officer Overseeing Operations Unit); B. R. Ravishankar (UNEP Representative); Walter Abbey (Contractors Rep); Melubari Nwidadah (HSE Lead) and IT Student].



1. Plate 1.12: Officer Overseeing Operations Unit (Orange Coverall) in an interaction with the UNEP Representative (Blue Shirt) at LOT 055 Okuluebu, Ogale, Eleme L.G.A during the visit of the latter to sites in April 2022.



Plate 1.13: UNEP Representative and the Officer Overseeing HYPREP Operations Unit (Orange Coverall) examining Remediation Works been carried out in Okuluebu Ogale during one of his routine leadership commitment supervisory site visits on 13th April, 2022.



Plate 1.14: The Officer Overseeing Operations Unit HYPREP addressing Community Workers and Contractor's Site Staff before site inspection during one of his leadership commitment Visits to Lot 025 B-Dere/Gio, Gokana/Tai L.G.A. *Remediation Contractor* - SUBADOM GLOBAL RESOURCES LTD

1.9 VISIT OF THE HONOURABLE MINISTER OF ENVIRONMENT TO HYPREP REMEDIATION SITE

The Honourable Minister of Environment, Barr. Mohammed Abdullahi visited HYPREP Remediation Site in B-Dere/Gio, Gokana/Tai LGA as part of his familiarization visit to the Project Coordination Office of HYPREP. During the visit, the Minister took a tour across the Lots that are within B-Dere/Gio site accompanied by the Project Coordinator, Dr. Ferdinand Giadom, the Officer Overseeing HYPREP Operations Unit, HYPREP Governing Council (GC) and Board of Trustees (BOT) members and other members of staff.



Plate 1.15: The Honourable Minister of Environment (4th form the left) undertaking a tour of HYPREP Remediation Sites in B-Dere/Gio with the Project Coordinator (5th from the left).



1.16: The Project Coordinator (Middle) describing the HYPREP Remediation work processes to the Honourable Minister of Environment during his Visit to HYPREP Remediation site in B-Dere/Gio Gokana/Tai LGA



Plate 1.18: The Honourable Minister for Environment observing excavated pit partly backfilled during his visit to HYPREP Remediation site in B-Dere/Gio Gokana/Tai LGA.



Plate 1.17: The Honourable Minister of Environment (2nd from left) observing as the Officer Overseeing Operations Unit (Orange Coverall) describes the HYPREP Remediation Works processes during the Visit of the former to HYPREP Remediation site in B-Dere/Gio Gokana/Tai LGA while the Project Coordinator (left) and a Member of Board of Trustees (BoT) (right) look on.

2.0. PROGRESS OF WORK AT THE HYPREP OFFICES AT THE VARIOUS LOCAL GOVERNMENT AREAS, FOR APRIL, 2022 REPORT.

The April 2022 Report, covers the progress of work at the various HYPREP Liaison offices at the (4) L.G.As

CONSTRUCTION PROGRESS

2.1. KHANA LGA

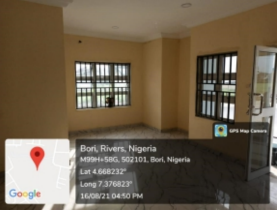
Contractor, Secura Investment Limited has completed the execution of the Super structures, roofing, fittings of doors, windows and electrical piping, plastering. The installation of the POP ceilings and electricals is completed.

The building was commissioned on 17th August 2021 by the Honorable Minister of Environment. Dr. Mohammad Mahmood Abubakar. Installation and furnishing ongoing.



Picture of the External View at Bori





Installations of POP Ceiling and the Window Protectors

2.2 TAI LGA

Contractor, Newline West Africa has completed the erection of the sub structure, super structure and installation of the roof covers, and structure of the office building. Plastering, Electrical fittings, Installation of Plumbing work, office doors, POP Ceiling, Tiling, windows installation completed.

Also, screeding of walls completed Looking forward for painting, landscaping and furnishing. **Contractor is on site.**







2.3 GOKANA LGA

Contractor, Centennial Development Ltd. has completed the erection of the super structure and installation of the roof covers and structure of the office building. Looking ahead to finishing works including plastering, installation of plumbing, electrical fittings and the office doors and windows.





Picture showing front view

Pictures of the External and Internal Building at Gokana

2.4 ELEMELGA

Contractor, Giolee Global Resources site activities completed.

Ongoing Activity: Installation of roofing sheets, electrical fittings, Septic Tank (Suck away), Installation of POP Ceiling, Plastering, Tiling, Plumbing and Installation of Windows and Doors.



COMPLETED ELEME AREA OFFICE









2.5 SUMMARY OF PROGRESS AT SITE

| S/N | LGA | CONTRACTOR | STATUS | COMPLETION (%) |
|-----|--------|---|---|----------------|
| 1 | Khana | Secura Investment Limited | Building structure completed | 100 |
| 2 | Gokana | Centennial Development & Investment Limited | Roofing completed. Out of site. | 50 |
| 3 | Tai | Newline West Africa | Roofing completed. Plumbing, Plastering, POP Ceiling, Tiling and Electrical Work completed. Screeding of walls prior painting completed. Landscaping and Painting ongoing. | 95 |
| 4 | Eleme | Giolee Global Resources | 100% completed. | 100 |

3.0 HEALTH AND SAFETY

The Project HSE team carried out site surveillance and compliance monitoring in the month of April 2022.

3.1 HSE STATISTICS

The health and safety statistics stated below are based on routine site supervisions and inspections carried out on all active HYPREP sites (9 Remediation & 4 water sites) within the four (4) local government areas in Ogoniland (Khana, Gokana, Tai & Eleme) in the month under review.

Table 1: Project HSE statistics

| Description | Monthly | YTD (2022) |
|---|---------|------------|
| Actives sites (no) | | 13 |
| Personnel on site (Avg.) | 238 | 1,144 |
| First Aid case(s) | 0 | 4 |
| Lost Time Injury Free Days (Day) | 27 | 100 |
| Near miss | 5 | 31 |
| Contractor Total Man-hour Exposure (hr) | 33,376 | 211,000 |
| Unsafe Acts/Unsafe Conditions (no) | 52 | 1,238 |
| Total distance covered (km) | 54,217 | 169, 078 |

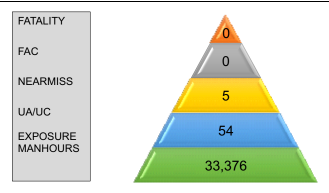


Fig 1: Summary of HSE statistics

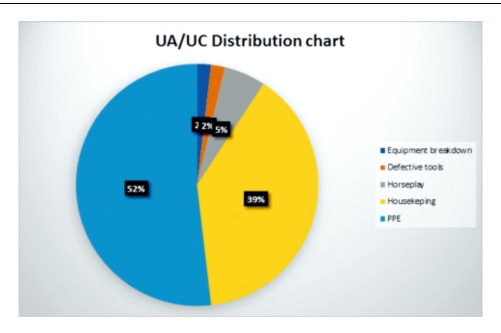
3.2 HAZARD IDENTIFICATION AND REPORTING (HIR)

3.3 UA/UC CHART DISTRIBUTION CHART

The project unsafe act and unsafe conditions reported for the month of April 2022 is fifty-four (54) and the distribution is represented below:

Table 2: UA/UC distribution.

| S/N | Unsafe act / Unsafe condition | Amount |
|-----|---|--------|
| 1 | Poor House Keeping | 21 |
| 2 | Personal Protective Equipment (PPE) violation | 28 |
| 3 | Horseplay | 3 |
| 4 | Defective tool | 1 |
| 5 | Equipment breakdown | 1 |



3.4 LOOK-AHEAD

In the month of May 2022, the HSE team would undertake routine HSE supervision and inspections of all HYPREP active sites to monitor contractors HSE compliance, contractors monthly HSE meetings, conduct HSE induction for new workers and HSE campaign as maybe required.

3.1.2 PROVISION OF POTABLE WATER

In our effort to providing potable water in Ogoni land our contractors have continued to show commitment to their work. The potable water sub-unit of HYPREP accordingly carried out supervisions and monitoring of works on all the sites. HYPREP Potable water subunit concluded Site visits to communities that have donated land for the construction of new water schemes in Ogoniland. Potable water is being supplied to Alesa, Alode, Agbonchia, Aleto and parts of Ogale.

3.1.3 Lot 1: Alesa Eleme

The contractor has completed his work, which includes complete rehabilitation of 350kva generator, transformer, borehole installation and pump testing, pump panel, service quarters, reinjection reservoir, rehabilitation of ozone generator and dossing pumps, rehabilitation of staff quarters, back wash pumps. The headwork is being rehabilitated and is ready for water supply to the community. Repair work is ongoing on the distribution network. The extension to other communities is completed. The contractor has completed work on the reconstruction of Agbonchia booster station that was vandalized and Alesa 2 booster station.

LOT 1

| S/N | Activity | Status | Remark |
|-----|---|--------|-----------|
| 1. | Rehabilitation work on Alesa headwork. | 100% | Completed |
| 2. | Rehabilitation work on Alesa2 booster station | 100% | Completed |
| 3. | Rehabilitation of Agbonchia booster station. | 100% | Completed |
| 4. | Repair of burst pipes and fetching points. | 100% | Completed |
| 5. | Extension of distribution network | 100% | Completed |
| 6 | Setting up the laboratory for water quality test. | | Completed |





REHABILITATION OF ALESA BOOSTER STATION





Replacement of stolen generator at Alesa Booster
REHABILITATION OF GENERATOR HOUSE AND PUMP HOUSE AT AGBONCHIA







Lot 2: Ebubu/Nsissioken/Ogale, Eleme.

Duliz dredging Nigeria Ltd is the contractor for Lot 2 at Ebubu and Ogale. **LOT2**

| S/N | ACTIVITIES | COMPLETION STATUS | RECOMMENDATIONS/ REMARKS |
|-----|---|-------------------|-----------------------------|
| 1 | Construction of generator house at Ogale/Ebubu. | Completed | Nil |
| 2 | Constructions of staff quarters | 90% | Ongoing |
| 3 | Drilling of borehole 1,2 and 3 | 100% | Completed |
| 4 | Construction of ground tank at Ebubu and Ogale | 90% | Ongoing |
| 5 | Construction of treatment plant house | 90% | Ongoing |



Over head tank construction at Ebubu



Ground tank construction at Ogale. Pressure filter installation at Ogale.

Lot 3: Terabo Gokana

El-sunnic Integrated Resources Nig. Ltd has completed the rehabilitation of the service quarters, drilling of one number borehole, completed the construction of ground tank, servicing of the two-100kva generators. He has completed the rehabilitation of the existing 3 boreholes. Installation of transformer is completed. Rehabilitation of the treatment house is completed. Work has commenced on the Biara booster station.

| S/N | ACTIVITIES | COMPLETION STATUS | RECOMMENDATIONS/ REMARKS |
|-----|--|-------------------|--|
| 1 | Rehabilitation of Terabo headwork | 70% | Ongoing |
| 2 | Construction of Biara booster station | 70% | Ongoing |
| 3 | Pipe laying /distribution network | | Ongoing pipe laying at Lewe,Gbe and Kpor |
| 4 | Overhead tank installation at booster station | 60% | Ongoing |
| 5 | Installation of Ground tank at booster station | 60% | Ongoing |
| 6 | Fencing at booster station | 100% | Completed |
| 7 | Pump house and generator house construction | 100% | Completed |
| 8 | Installation of ground tank at Terabo | 100% | Completed |



INSTALLATION OF PRESSURE FILTER AT TERABO



TERRABO SITE AT A GLANCE



Completed Borehole head at Terabo



4.1.4 Lot 4: Barako/B-Dere/K-Dere Gokana

Geoquest has mobilized and cleared site at B-Dere and carried out fencing of Barako station. He has completed work on the installation of overhead tank, ground tank, Staff quarters, treatment house. Completed mobilization to B-Dere, construction of overhead tank is ongoing, and has completed drilling of boreholes at B-Dere. The company has completed work on staff quarters at B-Dere treatment house. It has supplied pipes for reticulation.

LOTS 4

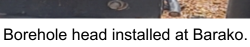
| S/N | ACTIVITIES | COMPLETION STATUS | RECOMMENDATIONS/ REMARKS |
|-----|--|-------------------|-----------------------------|
| 1 | Borehole drilling at Barako | Completed | Nil |
| 2 | Installation of Overhead tank at Barako | Completed | |
| 3 | Installation of ground tank at Barako | Completed | |
| 4 | Construction of staff quarters at Barako | Completed | |
| 5 | Construction of ground tank at B-Dere. | completed | |
| 6 | Construction of staff quarter at B-Dere. | Completed | |
| 7 | Construction of overhead tank at B-Dere | Ongoing | |
| 8 | Borehole drilling at B-Dere | Completed | |
| 9 | Treatment house/plant at Barako | Completed | |





BARAKO SITE AT A GLANCE







Pipe stack ready for laying

4.1.5 Lot 5: Korokoro/Nonwa Tai

The contractor has returned to site and has commenced work on staff quarters at Nonwa. He has completed work on the installation of elevated and ground tank at Korokoro. Completed work on the construction of overhead tank foundation and ground tank installation at Nonwa.

LOTS 5

| S/N | ACTIVITIES | COMPLETION STATUS | RECOMMENDATION S/REMARKS |
|-----|---|-------------------|--------------------------|
| 1 | Geotechnical survey | Completed | Nil |
| 2 | Fencing | Completed | Nil |
| 3 | Drilling of borehole | Completed | |
| 4 | Surveying for flow network analysis | Completed | |
| 5 | Construction of staff quarters at Korokoro | Ongoing | |
| 6 | Construction of generator house at Korokoro | Ongoing | |
| 7 | Construction of ground tank | completed | |
| 8 | Construction of overhead tank at Korokoro | completed | |
| | | | |







Staff Quarters, Treatment house at Korokoro Lot 6: Bori/Kpean Khana



ONSTRUCTION OF OVERHEAD TANK AT NONWA

4.1.6 Bori/kpea Khana

Geokooye Nig, Ltd has completed his three boreholes at Bori and two boreholes in Kpean. It has completed fencing at Kpean and the construction of staff quarters with treatment house is ongoing. The company has commenced the installation of ground tank at Bori and Kpean. Geokooyode has completed the overhead tank foundation and started the construction of treatment plant house at Bori. Work has commenced on the construction of

LOTS 6

| Lot Nos | Activities Status | Completion Status | Remark |
|---------|---|-------------------|--------|
| Lot 6 | Geophysical survey | Completed | |
| | Borehole 1,2 and 3 | Completed | |
| | Construction of ground tank | Completed | |
| | foundation at Bori/Kpean | | |
| | Integrity test on overhead tank | Completed | |
| | Site office | Completed | |
| | Perimeter fence | Ongoing | |
| | Construction of staff quarters at kpean | Ongoing | |
| | Construction of treatment house | Ongoing | |



BOOSTER STATION AT A GLANCE AT BORI



GROUND TANK FOUNDATION AT BORI







INSTALLATION OF DOORS ON BORI TREATEMENT HOUSE.

4.0 LIVELIHOOD

4.1. FACILITY ASSESSMENT FOR TRAINING PROGRAMS

The Project Coordination Office has concluded facility assessment of proposed training facilities for Livelihood training program. This is to adequately prepare for the allocation of trainees to approved training facilities. The assessment is to ensure that training facilities have the required resources to provide trainings that meet international standards



Training Facility Assessment

DISTRIBUTION AND ANALYSIS OF NEEDS ASSESSMENT FORMS

The Project Coordination Office (PCO) has continued the distribution of the Needs Assessment forms across the Four (4) Local Government Areas (LGAs). Analysis of completed forms is also ongoing.





Needs assessment capturing

DATA ENTRY FOR COMPLETED FORMS

The Livelihood unit with support from the Communication and Community Engagement and Monitoring and Evaluation Units had continued the entering of data from the field. This data will be further analysed and used to plan appropriate programs for the beneficiaries.



Data Entry Session

KEY ACCOMPLISHMENTS FOR APRIL 2022

- I. Completed mop up distribution of Needs Assessment forms in Khana, Eleme and Tai LGA. Analysis is ongoing.
- II. Conclude assessment of training facilities.
- III. Continued data entry/ clean-up for completed Needs Assessment forms.

Livelihood Training of 400 women in Agri-Business Performance Dashboard

| S/N | Activity Description | Performanc e Status (%) | Rating | Remark | | |
|------|--|----------------------------|-------------|-------------|--|--|
| | Training of 400 women in Agri-Business. | Overa | ll progress | s - 99% | | |
| 1 | Phase 1 | 30 | | Completed | | |
| 1.1 | Classroom Training at Songhai Farm | 20 | | Completed | | |
| 1.2 | Practical Training at Songhai Demonstration | 10 | | Completed | | |
| 2 | Phase 2 | 69 | | In progress | | |
| 2.1 | Cooperative set-up and Registration | 10 | | Completed | | |
| 2.2 | Civics Training | 10 | | Completed | | |
| 2.3 | Starter Pack/Stock Distribution (Crops, Birds & Fingerlings) to Cooperatives | 10 | | Completed | | |
| 2.4 | Assessment of Cooperatives by Funding Institutions | 9 | | In progress | | |
| 2.5 | Hands-on Training at the Cooperative Farms | 30 | | Completed | | |
| Lege | Legend In Progress ompleted to commence | | | | | |

Livelihood Needs Assessment Study Performance Dashboard

| S/N | Activity Description | Weight | Performanc e Status (%) | Rating | Remark | |
|---|--|----------------------|----------------------------|--------|-------------|--|
| Needs Assessment Study | | Overall Progress 74% | | | | |
| 1 | Development, approval, and provision of Needs Assessment Questionnaires | 10 | 10 | | Completed | |
| 2 | Pre-field activities (Training on how to administer the questionnaire) (PFA) | 5 | 5 | | Completed | |
| 3 | Community Entry Engagement (CCE) | 5 | 5 | | Completed | |
| 4 | Field activities (Administration of questionnaires) (AQ) | 30 | 28 | | In progress | |
| 5 | Data collation and analysis (DCA) | 40 | 22 | | In progress | |
| 6 | Report Writing (RW) | 10 | 4 | | In progress | |
| | | 100 | 74 | | Total | |
| Legend In Progress Completed elayed to commence | | | | | | |

Cumulative Performance Progress Review

| S/N | Progress status | Percentage (%) |
|-----|-------------------------------|----------------|
| 1 | Progress status in April 2022 | 74 |
| 2 | Progress status in March 2022 | 72 |
| 3 | Progress difference | 2 |

5.0 PROCUREMENT

- I. Inauguration of the 2022 Procurement Planning Committee (PPC)
- II. Production, submission and adoption of Draft 2022 Procurement Plan by the Procurement Planning Committee (PPC).
- III. Submission of documents for procurement of goods and works to the Ministry for consideration and approval by the Ministerial Tenders Board (MTB).
- IV. Submission of Report and documents for Engagement of Civil Security Service provider for Recruitment of 500 Community Youths for provision of Security Services at various HYPREP Project Sites in Ogoniland to the Ministry for onward transmission to the Bureau of Public Procurement (BPP) for certification.
- V. Submission of Report and documents for Design for Center of Excellence in Environmental Restoration (CoEER) along with an Integrated Contaminated Soil Management Center (ICSMC) to the Ministry for onward transmission to the Bureau of Public Procurement (BPP) for certification and
- VI. Finalization of Evaluation Report on Award of Contract for Construction of Water Scheme in Ogoniland.





Finalization of Evaluation Report on Award of Contract for Construction of Water Scheme in Ogonilan

6.0 ENGAGEMENT WITH STAKEHOLDERS

6.1 FG TO LINK OGONILAND TO THE NATIONAL GRID



The Federal Government has disclosed plans to link Ogoniland to the national grid as part of measures towards the sustainability of the livelihood programme and water projects being embarked upon by the Hydrocarbon Pollution Remediation Project (HYPREP).

The Minister further announced that the clean-up of shorelines will soon commence. He stated that the Federal Ministry of Environment is engaging with relevant agencies to address the issue of re-pollution that could arise as result of corrosion of pipelines.

The Honourable Minister of Environment Barr. Mohammed Abdullahi made this disclosure in Bori during a familiarization visit to stakeholders in Ogoniland.

Barr. Abdullahi noted that the move will boost the economy of local communities in Ogoniland, adding that President Muhammadu Buhari is committed to the speedy clean-up of Ogoniland in line with the recommendations of the United Nations Environment Programme (UNEP). He stated that the HYPREP scope is being expanded to have a more direct positive bearing on the people of Ogoniland.

On the Integrated Contaminated Soil Management Centre and the Centre of Excellence in Environmental Restoration, the Minister disclosed that the President is committed to the completion of the Centre before the end of his tenure. He said that when the project is completed, it will be a reference centre for hands on training for basic remediation techniques for youths of Ogoniland and the Niger Delta.

He further assured that the Federal Government is addressing some issues affecting the pace of the Project, adding that measures are being put in place towards ensuring transparency and accountability in the Ogoni Trust Fund.

Interventions were made by representatives of various groups who demanded for greater participation in terms of contract awards and inclusion. Responding, the Hon. Minister promised to address some of the issues raised especially those bordering on local content, women empowerment/livelihood, employment among others and assured that the stakeholder engagement will be regular.

Meanwhile, the Project Coordinator of HYPREP Dr Ferdinand Giadom had stated that the appointment of the Hon. Minister of Environment, Mohammed Abdullahi whom he said has garnered enormous experience in the private and public sectors will help in giving the clean-up project the needed drive it deserves to deliver on its mandate. He commended the Federal Government on demonstrating commitment to the clean of Ogoniland.

Earlier, the Hon. Minister visited the Palace of His Majesty King G.N.K Gininwa (OFR) of Tai Kingdom and Chairman Supreme Council of Ogoni Traditional Rulers in his palace in Korokoro. The monarch assured that the Ogoni people will continue to support the clean-up project to succeed. The Minister also paid a courtesy call to the Palaces of the Kings of Gokana, Babbe and Eleme Kingdoms.

The Hon. Minister also met with Management and Staff of HYPREP where he urged them to be committed to their duties and assured that their welfare will be of priority to his administration.

Similarly he also visited cluster sites in B-Dere/Gio, the water facilities in B-Dere and the Centre of Excellence in Environmental Restoration and the Integrated Contaminated Soil Management Center.

The Honourable Minister's visit is the first since his assumption of Office.



8 Ken Saro-Wiwa (Stadium) Road, Port Harcourt Rivers State.

www.hyprep.gov.ng, info@hyprep.gov.ng
@HYPREPNigeria Hydrocarbon Pollution Remediation Project (@HYPREPNigeria)
hyprep_nigeria Hydrocarbon Pollution Remediation Project

Published by the Communications/Community Engagement Unit of HYPREP