

TANZANIA INVESTMENT CENTRE

DAR ES SALAAM

PROGRESS REPORT

(Information required for the project's progress report after every six months or for amendment of Certificate of Incentives)

1. Planned activities for the period
2. Achievements made on the project implementation to date
(i.e. from the date the project was approved to the date of writing the report)

Describe the status of activities that have already been undertaken e.g. construction of buildings, acquisition of supplies, installation of equipment, etc.

3. Provide updated information on the following aspects:

S/No.	Information	Description	Current Project Status
1	Shareholder's Information	Current Shareholders names, nationality and percentage of ownership	Samir Abdulwahid Esmail Tanzanian, 60.69% Maheen Yakub Osman Sidik Tanzanian, 39.31%
2	Company communication Information	Email address Mobile Number Land Line Telephone Number Physical Address (Plot No. Block No. Street, District and Region	info@afriisian.com Mob: 0686-644020/0623-696805 022-2923419/3/5 Plot No. 34, Block No. N/A, Saza Road, Temeke, Dar Es Salaam.
3	Contact Person	Name Position Communication details (Email, Mobile and telephone	Zoheb Osman Jusab Project Coordinator Email: zoheb@afriisian.com Mob: 0686-644020

			Taariq Abdulkarim Operations Manager Email: tabdulkarim@afriisian.co.tz Mob: 0623-696805
4	Incorporation	Certificate of Incorporation Number	28426
5	TIN Information	TIN Certificate No.	100-197-405
6	Project Objective	Project Core Activity	To Establish Edible Oil Solvent Crushing plant, Cooking Oil Refinery and Packaging Plant
7	Capacity	Project capacity per year	182,500 tons Approx.
8	Direct Employment	Foreign Men Foreign Women Local Men Local Women	20 0 350 50
9	Indirect employment	Type/areas of Indirect employment	Security 20 Loaders and Off-loaders 10 Gardeners and Cleaners 5 Packing and filling 20 Casual Laborers 45

4. Project Financing Expenditure todate (USD)

	Foreign (USD)	Local (USD)	Total (USD)
Land and Buildings		5,010,000/-	5,010,000/-
Plant and machinery		13,890,000/-	13,890,000/-
Vehicles/Aircrafts		250,000/-	250,000/-
Furniture		30,000/-	30,000/-
Office equipment		20,000/-	20,000/-
Insurance Cover		NA	NA
Pre-operational expenses		150,000/-	150,000/-
Working sub-total capital		10,000,000/-	10,000,000/-
Grand Total		30,660,000/-	30,660,000/-

5. Project Financing

Explain how the project is being financed e.g equity, loans, sources of loans, conditions etc. see table below:-

	Amount (USD)	Source Country
Local equity	5,060,000/-	Tanzania
Local loans	15,600,000/-	Tanzania
Foreign equity	NA	NA
Foreign Loans	NA	NA
Total Investment	20,660,000/-	20,660,000/-

6. Problems and Solutions

Explain problems, which the management is encouraging in executing the project and the steps being taken to solve them

1. Change of Main Consulting Firm from Arian Engineering Private Limited to Intercede Engineering Private Limited due to the retirement of Shareholders of the previous consulting firm.
2. Change of Supplier for the Refinery Plant from DESMET Ballestra India Pvt. Ltd. to Technoilogy S.R.L.
3. Suppliers not meeting Scheduled Delivery of Structures and Machinery due to shortage in supplies, solved by rescheduling the Execution plan.


7. Future Plans

Explain future plans for the next coming six months and planned financial commitments

1. Installation of Boiler for the Plant
2. Installation of Additional Oil Tanks
3. Finalization Tender for Filling Line for the Packaging Plant
4. Finalization planning of Power Cable for the Entire plant
5. Production engineering phase for the Refinery Plant

7. Recommendations and any other comments

No Recommendations, we appreciate your ongoing support in building the nation.

 	Construction Progress Report
Project : Edible Oil Crushing & Refining Project, Miomboni Plant Employer : Afrisian Ginning Limited Architect : Niteo Architects Limited Engineer : Chavda Almohamedia Consultants Limited Contractor : Super Construction Co. Limited	CPR No.: SC/AGL/006 Date: 02/02/2024 Discipline: Access Roads, Office, Store, Packing Warehouse
Activity:	Construction of Structures & associated infrastructure
Purpose:	Current Site Progress of project
Reference Documents:	945-PP-GN-001 R27 Site Plan
Report by:	Jayesh Patel Managing Director Super Construction Co. Ltd

Site Photo	Description
	<p><u>Project Summary</u> (54 Acre Site)</p> <ul style="list-style-type: none"> - Green field edible oil crushing, refinery and packaging facility - Multi-seed crushing and packing plant: Sunflower, Soya, Cotton, Palm oil..

PROJECT	PROPOSED CONSTRUCTION OF OFFICE BUILDING AND STORE AT MIBUGUSUGU KIBAHA
CLIENT	AFRISIAN GINNING LTD P.O. BOX 19964 DAR ES SALAAM
ARCHITECT	NITEO ARCHITECTS LTD P.O. BOX 65176, DAR ES SALAAM
STRUCTURAL ENGINEER	CHAVDA ALMOHAMEDIA CONSULTANTS LIMITED P.O. BOX 444, DAR ES SALAAM
SERVICE ENGINEER	
QUANTITY SURVEYOR	BMB & ASSOCIATES P.O. BOX 1538, MBEYA
MAIN CONTRACTOR	SUPER CONSTRUCTION CO LTD P.O. BOX 6350, DAR ES SALAAM



Project Registration

- Professional Consultants have been engaged on the project
- The project has been fully registered with all relevant boards and authorities i.e. AQRB, Kibaha Town Council, ERB, CRB
- Building Permits & Licenses have all been obtained for all ongoing work



Office Building General

- Landscaping has been completed.





Warehouse Packaging Machinery

-Structure painting work in progress of ground floor.

-Plinth protection work is under progress.

-Electrical panel room, laboratory and office partition work in progress.

-Plaster work is completed on the 1st floor.

-Groove sealant work under progress.

-Workshop/electrical and lab rooms partitioning activity.

-Cage Ladder Fixing work is completed.



Figure 1: Baving Block work in ware house







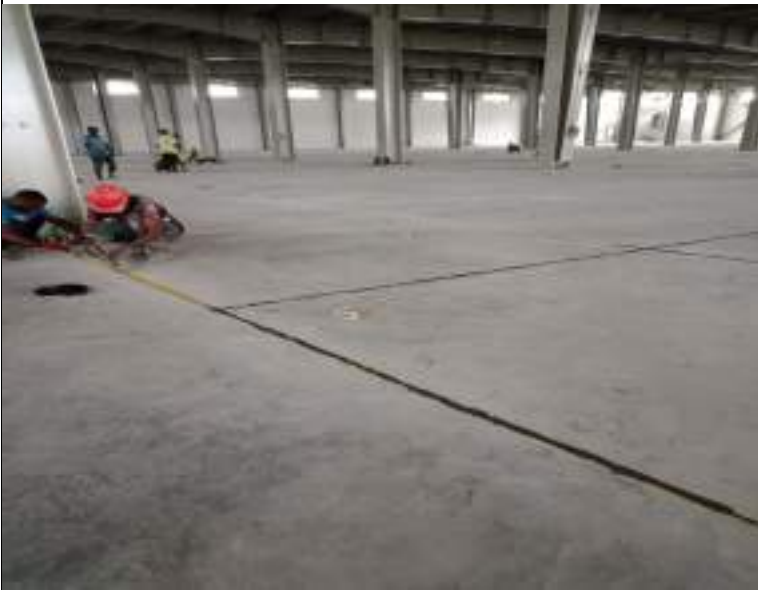




Figure 2

Tank Farm (Oil Storage)

-TK-ST-506, 507, 508, 511,512, 513 painting is complete

28/28 additional top concrete slabs have been casted

- Dyke wall casting work under progress north side- 99% completed

- Fat trap foundation work 95% completed.

-Dyke wall casting work 95% completed of Phase 1

- Dyke wall casting and excavation work in progress in Phase 2

- Flooring work in Phase 1 inside the dyke wall has been completed.

-some pipe support work foundation completed.

-Temporary block wall is 60% completed.

-Phase 1 Pump foundation work has been completed in tank form area and Phase 2 : Pump& Receiver foundation work underprogress.









Water Treatment Plant (WTP) Area

-Plastering work is 98% complete

-Steel structure installation is 98% complete (remaining work will be done after completion of erection activity)

-Tiles installation work is completed of N-PIT

-Acid/Alkali Acid proof tiles at chemical dosing area work is u/p.

-Grouting work is completed.

-Repairing work is going on

-Flooring work is completed inside of Dyke wall.

- Dyke wall casting work is completed.

-Dyke wall plastering work is completed.

-Primer work is under completed of Dyke wall and Tank pad.

-Pump foundation work under progress.

-Fence work is completed. Its painting work under progress.

-WTP West side purlin work completed. Sheeting work is completed.





All side drain work is completed. Plinth protection work is under progress



Photo- 1- WTP over all view





Weigh Bridge

1. Temporary ramp work is u/p. 50% completed.
2. Weigh bridge besides drainage work under progress.
3. Admin building culvert crossing work is completed.



MCC Building

- Ground floor skimming has been 80% completed.
- Skimming and painting works in progress on 1st floor
- Tiles installation on top floor of Eating area, Toilet wall and floor work is completed.
- Roller shutter installation work has been completed.
- Stair railing work is complete.
- AC cutout work is complete.



- Door and Window installation work is completed.
- Soil dressing work has been completed.
- Ramp work is completed.
- Waterproofing work is going on.
- Rain water diverter work is going on the terraces.



Pipe Racks

- Phase I pipe racks civil and steel structure erection have been completed
- Casting of pipe racks 14, 17, 22A, 22B, 24A, 24B,25,27,26,20,21 and 19a has been completed. Erection work w/p
- Phase II pipe rack civil work completed. steel structure work is under progress.





Hot water generator

-Hot water shed erection is in progress with all columns, beams, purlins and girts erected

-Sag rod fixing is in progress

-Bracing have been fixed with stitch welding prior to final welding

-Sheeting work in under progress

- Brick wall work is completed.

- Plastering work has been completed.

- Painting work under progress.

-Fence work is completed.

- Grouting work has been completed in chimney

-Hot water front side sheeting work completed.

-Hot water side cladding work completed.

-Plinth protection is going to be started.





Fire Water Pump House

- 6/6 Columns have been erected

- All purlins, frames, sag rods have been fixed
- Along GL 1c and 2c

-90% steel structure erection is complete

- Brick wall work is completed.

- Plastering work has been completed in the interior

-Primer work is completed.

-Fencing work is completed.



Substation

-Ground floor internal walls have been painted

-First floor walls have been painted

- The painting work of the exterior walls has been completed.

-Window installation is complete

-Roof top toilets plumbing work is complete

-Tiles installation on 1st floor is completed.

-Tiles installation on top floor of Toilet wall and floor work is completed.

- Roller shutter installation work has been completed.

- AC cutout work is complete.

- Plumbing work is completed.

-Flooring work is completed of Transformer room.

- Work on 5 out of 5 ramps has been completed.

-Plinth protection work is under progress.





Figure 3-Sub station over all view



Loading/Unloading Gantry

-Steel works have been completed with snagging points to be closed

-Bollards inside loading/unloading Gantry have been fixed with concrete pour to follow.

-SS plates installation is completed.

-Side sheeting has been completed





Figure 4- Pump Foundations In Tank form Area- 1.5 Phase



RECEIVER FOUNDATIONS

-Comp Air Rec-6, Dry Air Rec-2, Wet Air Rec-1, Comp Air Rec-8, Dry Air Rec – 4 slabs have been casted with concrete

PUMPS FOUNDATION

-100% of pumps foundations have been fully casted.

-Gantry 4 pumps foundation completed.

-Phase 1.5 foundation work under progress.

CONDENSATE TANK

-Condensate tank foundation has been constructed and erected

PUMP INSTALLAION

-Pump installation work is completed.



DRAINAGE

1. Drain outlet number 3 reinforcement fixing work under progress.
2. Boiler crossing shuttering work under progress.
3. Tank form area drain casting completed.
4. pre cast wall besides drainage system de shuttering work under progress.
5. Drain outlet number 2- 50% completed.
6. Coal shed besides drain and culvert PCC work is completed.






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Signature: Md. Ahmad
Raza, Engineer
Afrisian Ginning Limited

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Signature: Omar
Matondo
Engineer
Super Construction

 	Construction Progress Report
Project : Edible Oil Crushing & Refining Project, Miomboni Plant Employer : Afrisian Ginning Limited Architect : Niteo Architects Limited Engineer: Chavda Almohamedia Consultants Limited Contractor : Jeevaka Engineering Solutions Pvt.Ltd	CPR No.: Jeevaka/AGL/007 Date: 02/02/2024 Discipline: Access Roads, Office, Store, Packing Warehouse
Activity:	Erection of Piping, Tanks, Boiler, WTP and Hot water
Purpose:	Current Site Progress of project
Reference Documents:	945-PP-GN-001 R27 Site Plan
Report by:	Shashiraj Managing Director Jeevaka Engineering solution private limited

Site Photo	Description
	<p><u>Project Summary</u> (54 Acre Site)</p> <ul style="list-style-type: none"> - Green field edible oil crushing, refinery and packaging facility - Multi-seed crushing and packing plant: Sunflower, Soya, Cotton, Palm oils

PROJECT	PROPOSED CONSTRUCTION OF OFFICE BUILDING AND STORE AT MIBONI/AGL KIBAHA
CLIENT	AFRISIAN MINING LTD. P.O. BOX 10964 DAR ES SALAAM
ARCHITECT	MFCO ARCHITECTS LTD. P.O. BOX 85704 DAR ES SALAAM
STRUCTURAL ENGINEER	CHIRWA ALMOHAMMEDI CONSULTANTS LIMITED P.O. BOX 444 DAR ES SALAAM
SERVICE ENGINEER	
QUANTITY SURVEYOR	BMG & ASSOCIATES P.O. BOX 1038 DAR ES SALAAM
MAIN CONTRACTOR	SEFER CONSTRUCTION CO LTD. P.O. BOX 8350 DAR ES SALAAM



Project Registration

- Professional Consultants have been engaged on the project
- The project has been fully registered with all relevant boards and authorities i.e. AQRB, Kibaha Town Council, ERB, CRB
- Building Permits & Licenses have all been obtained for all ongoing work



Office Building General

- Landscaping has been completed



Boiler Installation Status:

Mechanical Work:

- Bunker Installation work completed. Instruments of low level and high level gauges fixing completed.
- Air piping of individual equipment is completed.
- Cooling water inlet and outlet piping work completed in sample cooler vessel, Ash vessel system and Ash conditioner of the equipment.



- Flue Gas duct installation work completed.
- APH outlet to ICBD inlet ducting work completed.
- ICBD to Flash arrestor ducting work completed.
- ICBD to Bag filter inlet duct erection work completed.
- Bag filter outlet to ID Fan inlet ducting work completed.
- ID fan outlet to chimney inlet duct work completed.
- PA, ID fan alignment work pending to be completed.
- Ash silo bypass chute extension work Completed.
- Shell platform work completed and some places additional handrail providing work completed.
- Steam line shoe support fixing work completed.
- Bed ash screw conveyor drain line work completed.
- Bucket elevator dividing chute erection work completed.
- sand screw feeder erection work completed.
- Air nozzle fixing work completed in Air plenum chamber.
- Air duct support installation work completed.
- PA duct support erection completed.



Boiler Electrical work:

- Tray installation work 95% completed.
- Cable laying work under progress around 90% work has completed still date.
- Cable Gland fixing work 50% completed.
- Field cable termination work in progress
- Boiler PLC and MCC panel Gland fixing work in progress.
- Boiler LT, PT and O2 analyzer instrument fixing work completed.



Ash Handling System

- Ash vessels cooling and airline fixing work completed.
- Ash vessel instrument fixing work completed.
- Ash conveying piping erection work completed.
- Ash conveyor piping support erection completed.
- Ash conveying line junction box fixing and its pneumatic line work completed.

Insulation

- APH to Flash arrestor insulation work completed.
- Cyclomax insulation work completed.



-Bag filter outlet to ID fan inlet duct insulation work completed.

-ID Fan to chimney insulation work completed.

-Air pre heater outlet to plenum chamber inlet duct insulation work under progress 95% completed.

-Bag Filter Flat fixing work completed.

-Deaerator LRB fixing and cladding work completed.

-Blow down tank LRB fixing and Cladding work completed.

-Boiler MPA Panel LRB fixing work under progress- 50% completed.

Coal Handling System:

Grizzle hopper sprinkler line shed work completed. Pipe line work to be started.

-BC-1, BC-2 and BC-3 conveyor alignment work completed.

-BC 2 Conveyor belt laying work completed. BC-1 belt laying work completed.

-BC-3 conveyor Skid board fixing work completed.

- DE system 1,2 and 3 erection and its ducting work installation completed.

-BC-1 conveyor belt laying work completed.

-Crusher house by pass chute modification work to be started.





Figure 1- Tank farm area



Tank Farm (Oil Storage)

-TK-ST-517 installation and welding work completed. Vacuum testing and Radiography completed. Man hole door fixing and Nozzle fit up work completed.

- TK-ST-518- Tank installation work completed. Radiography and Nozzle completed.

-TK-ST-2004 Tank installation and welding work completed. Vacuum testing and RT work completed.

-TK-ST- 514 Tank installation work completed.

-TK-ST-3001 shell fixing work under progress- 80% completed.

-TK-ST-3002 shell plate fixing work under progress- 80% completed.

-TK-ST-PK3 Tank installation work completed. Stub nozzle installation work completed. Ready for hydro test

- TK-ST-PK5 Tank installation work completed. Nozzle fixing and heating coil fixing work completed. Inlet pipe line fixing work completed.

- TK-ST-PK6 Tank installation work completed. RT completed. Vacuum test completed. Nozzle fixing work completed and it ready for Hydro test.



-TK-IT-FAX wat tank installation work and Platform and ladder fixing work completed.

-TK-IT-F2 Deo distillate tank installation and ladder fixing platform work completed.

- TK-CH-CAU Caustic tank installation and Platform, ladder fixing work completed.

-TK-CH-PHA Phosphoric tank installation and Ladder fixing work under completed.

- TK-IT-R1, R2 and R3 Process tank installation completed. Ladder and platform fixing work completed.

-TK-IT-DWO- Dewaxed tank installation completed. Ladder fixing and platform erection completed. Nozzle fixing and Heating coil erection work under progress.



-TK-FU-01& FU 02- Fuel tank Heating coil fixing and Nozzle erection work is completed.

-TK-IT-151,154&155- Plant feed tank installation and completed. Ladder fixing and platform installation work completed.

-TK-ST-201&202 Storage tank erection work completed.

-TK-ST-F1 tank erection done. Welding work u/p..



-All Tanks Anchor chair fixing work is completed.



Water Treatment Plant (WTP) Area

- Cable laying work completed. Dosing line N-Pit cable tray work under progress.

- MCC Panel termination completed. PLC termination work in progress.

-Instrument fixing work 95% completed.

-Instrument tubing work for Pneumatic control valves and transmitter work completed.

-TK-ST-SFW& DW- tank installation work completed. Water piping work under progress- 100% completed.

-DM water piping support fixing work completed.

-Raw water piping support work completed.

-RO transfer pump to SFW tank discharge piping erection work completed.

-DM transfer pump to DM tank discharge piping work completed.

-SFW tank to DM transfer pump suction piping work completed.

-UF installation work completed. UF suction and delivery piping work.

-Raw water tank and Fire water tank inlet piping work under progress.

-RAW and FWS tank valve fixing work completed.



- Raw water suction piping work completed.
- Raw water tank inlet valve fixing work completed.
- Fire water system inlet water line fixing work completed.
- RO chemical dosing line vent line and over flow work completed.
- Initial fill lubrication of all rotating equipment's is completed.
- CDP-1 Hypo dosing pump installation work is planned on commissioning time.



- BFT1& 2 PRV installation and PG installation work completed.
- CF1& 2 installation work completed.
- UF feed line installation completed.
- UF skid installation work completed.
- UF permeate line erection work completed.



- UF reject line erection completed.
- UF CIP inlet and outlet line installation completed.
- BMB1&2 PRV installation completed.
- FI204&205 Installation completed.
- Neutralizing pit dosing system MHL1&MAK1 installation completed.
- PEFP1&2 suction and



- discharge line erection completed.
- All tank drain line erection completed.
- Ro Reject Pump sealing water line work under progress.
- N- Pit sealing water line water line work completed.
- MHL-2 Fume absorber installation completed.
- DPS installation and termination completed.
- RO Skid pressure gauge installation completed.
- N pit level switch installation completed.
- U skid pneumatic valve tubing completed.
- UF Back wash line FIT installation completed.
- RO permeate tank level switch installation completed.
- MCC termination completed. Filed and PLC termination work to be started.
- Motor Earthing cable and earth pit installation work completed.
- Motor Meggar test done.



Packaging tanks

-Packaging tank-1 installation and final piping, painting work completed.

-Packaging tank-2 installation and final piping, painting work completed.

-Packaging tank-4 installation and final piping, painting work completed.

-Packaging tank-4 installation work under progress and following work are carried out:

- i) Manhole door fixing work.
- ii) Inlet nozzle fixing work.
- iii) Heating coil erection work
- iv) Top roof man hole door fixing. - all completed. Water filling work u/p

-Packaging tank-5&6 installation work under progress and following work are carried out:

- I) Manhole door fixing wor.
- ii) Inlet nozzle fixing work
- iii) Heating coil erection work
- iv) Top roof man hole door fixing work completed.



tank-5- water filling work in progress.

- Packaging tank 5,4 and 6 stair case and ladder work under progress- 100% work was completed.

- Hydro test work under progress in packing tanks.





Piping Installation work:-

- Following works are carried out in Packaging tanks PK1, PK2 and PK4

i) Phase-2 LPS steam piping installation and its support fixing work under progress.

ii) Phase-2 LPC condensate piping installation and its support fixing work under progress.

iii) Hot water supply and return line erection under progress for phase-2.

iv) Phase-2 Air compressor line installation work u/p.

v) Phase-2 Instrument air piping installation work under progress.

- Following works are carried out in Storage tanks ST 507,506, 511, 512, 513 and ST 1002

i) Phase-2 Oil pipe line erection work in progress. .

ii) Phase-2 LPC condensate piping installation and its support fixing work u/p (PPPPU-003 and PPPPU-004).

iii) Air compressor & Caustic line installation work under progress.

v) Instrument air piping installation work under progress.



Following works are carried out in Water tanks DM, RAW and SFW

- i) Phase-2 Soft water/DM/RAW tank line preparation work under progress.
- ii) RAW water tank to RAW water pump suction piping installation completed as well its destitution piping work completed.
- iii) DM water transfer pump to DM tank supply line was completed for Phase-1. Phase-1.5 DM water transfer pump to refinery and its auxiliary equipment's is under progress.
- iv) phase 1.5 Soft water suction pipe work under progress. Soft water to Substation and Ware house piping work under progress.
- v) Phase 1.5- Instrument air piping- All tank instrument airline work is under progress.



Loading Gantry

-TK-UT-002 cotton seed oil receiver tank LPS steam piping installation work 100% completed.

-LPC piping installation work 100% completed.

-TK-UT-001 OLIEN oil receiver tank LPS steam piping installation work 100% completed.

-LPC piping installation work 100% completed.



-TK-UT-001 Sunflower oil receiver tank LPS steam piping installation work-100% completed.

-LPC piping installation work 100% completed.

-Support installation work is completed.

-Loading Area Steam and condensate water line work was completed as per drawing.



-Phase 1.5 piping work ground assembly under progress.



Shed work:

-Bunker roof shed side purlin and sheeting work completed.

-Boiler shell and MPA panel shed work top roof sheeting work completed. Side cladding work completed.

-Boiler rear side purlin fixing work completed.

-Hot water front side sheeting work completed.

-Hot water side cladding work completed.

- crusher house top roof and side cladding work completed.

- Fire pump house front side sheeting work completed.

-Crusher house rain water drain piping work under progress- 90% completed.

-Coal conveyor side cladding and sheeting work completed.

-WTP West side purlin and sheeting work completed. Rain water extension line completed.



Hot water Generator



-Cable laying work under progress- 80% work completed.

-Cable termination work in progress for motor and instruments.

-Instrument tubing work completed in transmitters and control valves.

-Instrument air piping work was completed.

-Drain and vent piping work was completed.

-Control valve installation work completed.

-Process pump grouting work completed.

-Process valves fasteners tighten and gasket installation done.

-level indicator installed in makeup water tank and diesel tank.

-Aqotherm-10 drain piping connection completed.

-Radiography joints marked as per site condition.

-Burner piping work under progress.

-Hydro test work under progress.

-LPBS and JB installation completed.



Compressed and Instrument Air piping



- Compressor to Receiver tank pipe line work completed.
- Compressor to receiver tank support installation work completed as per drawing.
- Compressed receiver to individual system pipe line erection work was completed.
- Dry receiver to dry receiver tank pipe line work was completed.



- Dry receiver tank individual system pipe line work completed like boiler, WTP, ATH and storage tanks, Packaging tanks.
- Compressed and Instrument airline header cleaning work done and header has to be free from dust.



- Instrument Airline provided to individual pneumatic cylinder as well as control valves.
- Compressed and Instrument leak test arrangement work under progress.
- Compressor exhaust duct erection work going to be started.
- Phase 1.5 piping ground assy under progress.

Pipe Rack Status



-Pipe rack- 14 erection work under progress- 20% completed.

-Pipe rack-17 erection work under progress- 30% completed.

-Pipe rack – 20 Erection work under progress. 20% completed

-Pipe rack -21 Erection work under progress- 40% completed.

-Pipe rack- 25 Erection work under progress- 50% completed.



-Pipe rack-23 erection work under progress- 40% completed.

- Pipe rack-24 erection work under progress- 50% completed.

- Pipe rack-26 erection work under progress- 50% completed.

- Pipe rack-29 erection work under progress- 10% completed at Ground assembly.

- Pipe rack 1, 2A, 3, 4,5, 6, 7A and B, 8, 9, 10, 11, 12, 13A&B, 15 and 18 was completed.





Figure 2-Refinery structure Ground assembly



Refinery Structure: -

1.D1 and D2 column ground assembly under progress.

2.H1 and H2 column Ground assembly work under progress.

3. A1, A2, A3, A4, A5 and A6 column ground assembly work under progress.

4.E1-1/E1-2 column ground assembly work completed.

5.B4-1/B4-2 column ground assembly work completed.

6. F4-2/F4-3 Column ground assembly work under progress.



Cooling Tower

i)Cooling Tower Installation work completed.





Refinery Installation Status:

- Seal pot tank fabrication work under progress.
- Chimney fabrication work under progress.
- FT10 Equipment installation completed.
- FT4 Equipment Installation completed.
- FT6 Equipment Installation completed.
- FT8 Equipment Installation completed.
- FT9 Equipment Installation completed.
- FT11 Equipment Installation work completed.
- FT12 equipment erection completed.
- C-25W-3 crystallizer erection work completed.
- C-25W-2 Crystallizer bottom piece erection work completed.

.....
 Signature: Mr. Dinesh Kumar
 Engineer
 Afrisian Ginning Limited

.....
 Signature: Mr.Vivek Singh
 Engineer
 Jeevaka Engineering
 Solutions Pvt. Ltd

 	Construction Progress Report
Project : Edible Oil Crushing & Refining Project, Miomboni Plant Employer : Afrisian Ginning Limited Architect : Niteo Architects Limited Engineer : Chavda Almohamedia Consultants Limited Contractor : International Energy Technik Limited (IET)	CPR No.: IET/AGL/001 Date: 02/02/2024 Discipline: Access Roads, Office, Store, Packing Warehouse
Activity:	Installation and commissioning of Electrical Equipment.
Purpose:	Current Site Progress of project
Reference Documents:	945-PP-GN-001 R25 Site Plan
Report by:	International Energy Technik Limited (IET)

Site Photo	Description
	<p><u>Project Summary</u> (54 Acre Site)</p> <ul style="list-style-type: none"> - Green field edible oil crushing, refinery and packaging facility - Multi-seed crushing and packing plant: Sunflower, Soya, Cotton, Palm oils

PROJECT	PROPOSED CONSTRUCTION OF OFFICE BUILDING AND STORE AT MIOMBONI MIOMBONI KIBAKHA
CLIENT	AFRESIAN GINNING LTD P.O. BOX 19964 DAR ES SALAAM
ARCHITECT	MITEO ARCHITECTS LTD P.O. BOX 65176 DAR ES SALAAM
STRUCTURAL ENGINEER	OMIDA ALMOHAMEDIA CONSULTANTS LIMITED P.O. BOX 4445 DAR ES SALAAM
SERVICE ENGINEER	
QUANTITY SURVEYOR	BMB & ASSOCIATES P.O. BOX 15366 MEYJA
MAIN CONTRACTOR	SUPER CONSTRUCTION CO. LTD P.O. BOX 4350 DAR ES SALAAM



Project Registration

- Professional Consultants have been engaged on the project
- The project has been fully registered with all relevant boards and authorities i.e. AQRB, Kibaha Town Council, ERB, CRB
- Building Permits & Licenses have all been obtained for all ongoing work



Office Building General

- Landscaping has been completed



Warehouse Packaging Machinery

All lighting given connection and checked only pending of upcoming lights after installation of packing equipment.

- Warehouse 1st floor lighting work has been 70% completed till now

- Warehouse ground floor - All light fitting installation has been done. Cable laying and connection has been done.

- Warehouse Mezzanine floor - Cable laying for lighting 75% Done.

- GI Earthing and pits work is almost completed. 70% of the warehouse.





Canopy lighting work is progress at warehouse.



Water Treatment Plant (WTP) Area

-Electrical Tray fixing and instrument installation under progress-90% comp.

- GI Earthing is almost completed. 90% of the WTP



Motor installation and cable laying work in progress 50% done.



MCC Building

-MCC building ground floor lighting work has been 70% completed till now

-MCC building 1st floor lighting work has been 70% completed till now.

-Electrical cable tray work has been done.

-Electrical conduit pipe installation work has been done.

-Cable Laying and Lighting Installation Ground floor to Top floor work under progress. (Approx. 60% completed till now)

- Plumbing work is completed.



MCC Panel
installation and
cable connection
in progress.





Lighting work on pipe work in progress.



Substation

- Electrical cable tray work is completed.

-Electrical conduit pipe installation work is under progress. (Approx. 100% completed till now)

-HT Panel assembly and installation work is under progress. (Approx. 100% completed till now) HT relay Testing work in progress

-MPCC-1 installation is done but configuration and connection work in progress.

APFC and MLDB panel installation work is done but outgoing cable connection work in progress.



Transformer installation has been done but control wiring and testing work in progress.

Bus duct installation has been done.



33KV Auto recloser switch installation work in progress.

HT Cable laying work is progress 90% done.



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Signature: Anand Tiwari
Engineer
Afrisian Ginning Limited

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Signature: Moses Kaombwe
Engineer