

Doc Number :

GMJV-KeNHA-BRW-WO-M039FM008

Revision:

01

Doc Type :

Form

Author/Owner: Wellingtone Odali
Reviewed by: Maurice Ademba
Effective Date: January 2023
Review Date: January 2023

Number Pages: Page 1 of 3

Approved by: Godfrey Walala

Title: Daily Maintenance Report

Site Name 2022 Dates/Duration MOGAKA **Technician Name** System Check Systems Comments/issues/observations **VOLTAGE** Electrical Systems LINE VOLTAGE L1-L2 128 L1-L3 L2-L3 1 Within range PHASE **VOLTAGE** 249 L1-N L2-N 241 L3-N 248 1 PHASE & EARTH L1-E 249 L2-E L3-E 248 **OTHER APPLIANCES** Isolators **MCCBs** Okay Contactors **MCBs** Photocells Scales systems Check the following:-Scale Accuracy Indicator Functionality Okay System Grounding Remote Display Unit RDUG are faulty



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Traffic control system		.,		Functional but arons
Check the following:-	Booms functionality	*	-	are not connected
	Traffic lights		U	
	Clean cameras		1	YOKEY
	Network equipment		V	
Generator				
Check the following:-				
	Battery Voltage		V	13-7 VDC
	Test run genset		L	OK
	Fuel level		V	3/4 full
a	Voltages on test run(vac)		V	2-1,45U, LN 240V
	Run hours to service		v	96.2 tus
	Emergency button			Okay
Buildings & General				
Maintenance				
Check the following:-	Power to Buildings		V	
	- Tower to Buildings			
	Power to Switches			
	Power to socket outlets		V	7 okaej
	Power to Bulbs		V	
ě	TOWER TO BUIDS			
vi.	Power to Floodlights		V	COP'S AR IS ABUILTO
	Air Conditioners		X	COP's Al is foulty
*	Leaking Roof		X	Nove
	Drainage		1	Otav



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Others		4		None
Health, Safety & Environment				
Check the following:	Adherence to safety procedures by staff		~	
e	Adheres to min PPE		~	Adhered to
a .	Potential hazards	X		None

Prepared By: (Technician) Blud	MOGAKA	Sign BUC)	
Checked By: (Duty Manager)	Odhambo	Sign	



Title: Generator Start-Up Form

Doc Number: GMJV-KeNHA-BRW-WOM039FM002

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01

Doc Type:

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Name of Technician	BILL-1 MOGAKA	
Date or Duration valid	30/08/2022	
Site Name	BUSIA	

GENERATOR START UP PROCEDURE-14KVA 3PHASE TEKSAN GENERATOR						
4	√	Х	COMMENTS			
Ensure the emergency (RED) buttons are NOT pressed in. If pressed-in twist clockwise and the button will pop out.	V		4 Done 3			
2. Press the STOP soft key for 2 seconds to clear any old emergency status	-		working			
3. Press the AUTO soft key till the GREEN LED appears to show the generator is on automatic standby.	~		working			
4. Incase the generator is switched off using the emergency button, follow the steps 1 to 3 again	1		3			
5. Whenever the generator does not start automatically and its on AUTO standby, press the OFF soft key button then press either AUTO or MANUAL soft key button	V					
6. When generators comes ON afrer procedure 5. above press the AUTO soft key button	L					
7. To stop the generator whenever the automatic change over does not switch it OFF use the STOP soft key not the EMERGENCY button	L			" . " " "		
8. Always ensure before locking the generator shelter that you inspect it for leakages. Follow steps 1 and finally inspect the cables	_					



Title: Generator Start-Up Form

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RESETTING THE GENERATOR AFTER SERVICE ALARMS COME ON

1. Use the programme (PGM) arrow < > soft keys to select the function on the controller screen.	L	7
2. Select COUNTERS screen, the first screen will show engine total hours of running, after pressing the arrow key again, the second COUNTERS screen will show Engine hours to service request	-	4 DOAR
3. If the hours (100hrs) to service request have already been achieved and the alarm lamp for service request and the hazard lamp are ON, call the service provider immediately		Working
4. To enable the generator to run before the service provider is on site, clear the alarms by pressing the test lamp ☼ and the alarm ∃ ◀ soft key buttons together for 2secs till alarm! Clears then press the STOP soft key button to clear the alarm for service request.		Correctly
5. Press the AUTO button soft key button.		

Prepared By: (Technician) BILLY MOGAKA

Checked By: (Duty Manager)



Title: HSWIM Check List

Doc Number: GMJV-KeNHA-BRW-V-VOM039FM004

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HSWIM CHECK LIST

Name of Technician

Date or Duration valid

Site Name

PHYSICAL & SYSTEM CHECKS	FREQ	1	x	COMMENTS
	1			
Check on the functionality of Weighing Sensors	D	~		
Check on the functionality of Loops	D	L		INDAKINA
Check on the functionality of MSI Position Sensors	D	-		Convector
Check on the functionality of ANPR cameras	D	1		(21105(19)
Check on the functionality of Overview Cameras	D	ï		
Check on the alignment of ANPR and Overview Cameras	D	レ		
7. Check on the functionality of gantry floodlights	D	~		Additional lights needed
8. Check whether HSWIM parameters are transmitted and viewed at the Directing Office.	D	L		7
9. Check on the state of Grounding and Lightening Arrestors	D	L		Y Working correctly
10. Check on the Physical State of HSWIM Equipment	D	1		3
i) Check cables are intact and well terminated and not exposed	D	1		
ii) Check on the grouting status of the sensors	M	1		
iii) Check on the physical state of the gantry (ensure it is not knocked/damaged)	D	1		
iv) Check on the state of gantry protection (bollards)	D	1		3 pollards are broken
v) Check cable routing (pipes, sleeves and ducts) are secure and not flooded with water	D	-		7 Not silting or
vi) Check whether silt/soil has accumulated at the sensor area	D	し		I flooding
vii) Check drainage around the sensor area to ensure it is not flooded.	D	1		Main road tac flooding
11. Check on the white box components	D			near the loop area,
 i) Check on the functionality and physical state of Breakers, Connectors, PLCs, Network Switches, Power Supply and cable termination. 	D		V	1
*Gantry Cameras to be cleaned and aligned monthly	Μ		V	WATIONAL HIGHWAYS AUTHORITZ

Prepared By: (Technician) BLLL MOGAKA

Checked By: (Duty Manager)



CHECK LIST

JV Management System

Title: SCALE ANPR, SCALE SIDE VIEW & CCTV CAMERAS

Doc Number: GMJV-KeNHA-BRW-WOM039FM007

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BOX 49712-00100

SCALE ANPR. SCALE SIDE VIEW & CCTV CAMERAS CHECKLIST

Name of Technician

Date or Duration valid

Site Name

BILLY	MOGAKA
30/08	2022
PUSIA	

CAMERAS CHEKLIST	FREQ	√	Х	Comments
ANPR & Side View photos				
Check with the system administrators at the image server all cameras to ensure they are all ON	D	-		1
2. If all cameras are OFF check the single phase consumer unit at the	0			1 20
weighing room for any tripped MCB	D	-		The Wed all is
3.5	D	2		Working Correctly
4. If blue ginger and/or circuit breaker are faulty after testing the input and output ensure they are replaced (AC circuit breaker input & output=240V while Blue ginger input AC 240V & output DC 12V)	D	1		
5. If 4 above is true test the camera functionality from the server with the		1		
system admin 6. Inspect cameras' 4 port IP switches in the outdoor housing-Check that	D			
	w	1		
its powered, ports LED blinking, cables connected securely	VV			
7. Inspect all cameras for physical damage or misalignment	D	1		
8. Inspect cameras view relative to master alignment photo.	D	1 -		
9. If camera is misaligned after 7 above, realign the camera as required	0	V		
and test the view from the image server again	D	1		
10. Wipe all camera view window with a clean damp cloth followed by a				
dry lint free cloth till the window is clean	W	1		
11. Inspect the lanes next to the cameras for probable danger of		1		
knocking the poles and advise accordingly	D			
12. Check floodlights for proper functionality-ON/OFF status as required-				
(Night inspection)	W			
13. Check floodlights for proper alignment	W	i		Additional light requires
COTY				
CCTV 1. Check at the LED monitor for ON or OFF status for all CCTV		-		
cameras	D	110		
2. If any camera is OFF check the single phase consumer unit at the	U			
weigh room for any tripped MCB	D	(/		LONGY
3. Check BNC connectors for proper connections at the back of the DVR				9000
in case 2 above is ON and cameras are still OFF	D	1		
4. Check for proper focus of each CCTV camera	W	V		
5. If any camera is off focus, have a person (system admin) at the		1		
screen and yourself at the camera to adjust the focus knobs under the		1		
Redi view cameras till focus is restored.	W			
6. Check the playback of the CCTV cameras at the DVR at different		0		
dates and time	W			
7. Inspect the CCTV cameras for physical damage and misalignment	W	V		HATIOHAL HIGHWAYS AUTHORITE
8. If misaligned after 6 above ensure they are correctly aligned as the per		10		1000
the master alignment photo	W			Hr.
9. Wipe all camera view window with a clean damp cloth followed by a				2022
dry lint free cloth till the window is clean	W			S 30 AUG COLE

NOTES

- 1. Use a lint free cloth to clean Camera lenses and windows
- 2. Use a properly functioning multimeter to measure voltage
- 3. Ensure you have all minimum personal protective safety gear while working at heights