## EHS Audit - Site Visit Report

Company	MRPLLP	Audited by	B Lokesh Kumur	
Site	NGH	Sign		
Project manager name	Vijay raj	Date	28-11-2024	
Sign	7	Previous site visit date	13-11-2024	

AGH may be visited once in a month/quarter. 6. Rating should be good, avg., poor. 7. In ATR required fill Yes/No. 8. Project manager/Engineer must send ATR within 3 days of this report.

must send .	ATR within 3 days of this report.	
Sl. No.	Description/compliance with safety procedures	Rating
1.	Labour compliance with PPE	Avg
2.	Tying of safety nets wherever required.	Avg
3.	Material stored safely and properly.	Good
4.	Engineers awareness and compliance with safety procedures including their PPE.	Avg
5.	Maintenance of labour quarters, cleanliness, provision of toilets & water supply.	Good
6.	Electrical power supply for construction activity, pumps, temporary lighting.	Avg
7.	Working of guard siren.	Good
8.	Working of cameras + power supply to cameras.	Avg
9.	Maintenance of creche, creche teacher, mid-day meals.	Good
10.	Safety procedures for earth work including earth storage, barricading, shoring.	Good
S No.	Suggested rectifications/corrections	ATR required
1.	Safety nets need to maintain properly	-
2.	Cleaning required in multiple areas	
3.	Electrical wires joints is there in multiple areas	
Sl. No.	Suggested improvements in SOP (that can be easily taken up)	
1.		
2.		
3.		
Sl. No.	Suggested improvements in SOP (to be implemented after discussion with MD/Admin/Construction Team/Etc.)	
1.		
2.		
3.		

## EHS Audit - Site Visit Report

Compar	ny	MRPLLP	Audited by	B Lokesh Kun	nar	
Site		GMR	Sign	Lough	kumay	
Project	manager name	Srinivas N/Ahme	Date	26-11-2024	,—	
Sign	Previous site visit date 23-10-2024					
AGH may	by Lokesh affeast once a w	eek and this report to be sent. 4 quarter. 6. Rating should be goo	2. This report to be sent on site viber and the control of the con	two weeks 5 Sites	lika Casana and	
Sl. No.	Description/comp	Rating				
1.	Labour compliance	ce with PPE			Avg	
2.	Tying of safety no	ets wherever required.			Avg	
3.	Material stored sa	fely and properly.			Good	
4.	Engineers awaren	ess and compliance with	h safety procedures includir	ng their PPE.	Avg	
5.	Maintenance of la	Good				
6.	Electrical power s	Avg				
7.	Working of guard	Good				
8.	Working of came	Avg				
9.	Maintenance of co	Good				
10.	Safety procedures	Good				
S No.	Suggested rectific	ATR required				
1.	Safety nets need t					
2.	Cleaning required					
3.	Electrical wires jo					
Sl. No.	Suggested improvements in SOP (that can be easily taken up)					
1.						
2.						
3.						
Sl. No.	Suggested improv Admin/Constructi					
1.						
2.						
3.						