EHS Audit – Site Visit Report

Compan	ıy	Innopolis	Audited by	B Lokesh Kur	nar	
Site		GVRC	Sign	KIDW		
Project manager name		T Madhu	Date	23-01-2025	23-01-2025	
Sign Howlest			Previous site visit da			
be visited AGH may	by Lokesh at least once a	week and this report to be sent. h/quarter. 6. Rating should be go	2. This report to be sent on site vi4. All other sites may be visited on ood, avg., poor. 7. In ATR required	ce in two weeks. 5. Sites	s like Serene and	
Sl. No.	Description/com	Rating				
1.	Labour complian	Avg				
2.	Tying of safety n	Avg				
3.	Material stored s	Good				
4.	Engineers awaren	Avg				
5.	Maintenance of l	Good				
6.	Electrical power	Avg				
7.	Working of guar	Good				
8.	Working of came	Avg				
9.	Maintenance of o	Good				
10.	Safety procedure	Good				
S No.	Suggested rectifi	ATR required				
1.	Safety nets need					
2.	Cleaning require					
3.	Electrical wires properly					
4.	Barricaution requ					
Sl. No.	Suggested impro					
1.						
2.						
3.			:1	vion with MD/		
Sl. No.	Suggested impro Admin/Construct					
1.	1 Idilling Constitution					
2.						
3.						



EHS Audit - Site Visit Report

Company		NGH	Audited by	B Lokesh Kum	ar
Site		NGH	Sign	- Tin	1
Project manager name		Vijay raj	Date	22-01-2025	
Sign		F	Previous site visit d	late 26-12-2024	
AGH may	by Lokesh at least once a	th/quarter. 6. Rating show	Ashaiya). 2. This report to be sent on site of be sent. 4. All other sites may be visited ould be good, avg., poor. 7. In ATR required	once in two weeks 5 Sites	liles Commo and
Sl. No.	Description/com	Rating			
1.	Labour complian	Avg			
2.	Tying of safety	Avg			
3.	Material stored s	Good			
4.	Engineers aware	Avg			
5.	Maintenance of	Good			
6.	Electrical power	Avg			
7.	Working of guar	Good			
8.	Working of cam	Avg			
9.	Maintenance of	Good			
10.	Safety procedure	Good			
S No.	Suggested rectifi	ATR required			
1.	Safety nets need				
2.	Cleaning require				
3.	Electrical wires				
	Labour quarters				
S1. No.	Suggested impro				
1.					
2.					
3.					
Sl. No.	Suggested impro Admin/Construct				
1.					
2.					
3.					