## Work At Height- Hazard Identification Checklist

NO	CHECKLIST	YES	NO	COMMENTS
1.	Can the task be done without working at height? (e.g., long- handled tools)			
2.	ls appropriate access equipment available? (Scaffolds, platforms, mobile towers, etc.)			
3.	Have ladders only been chosen when safer alternatives are not practical?			
4.	Is access equipment inspected, maintained, and compliant with manufacturer guidelines?			
5.	Is a rescue or emergency plan in place? (Consider suspended workers, emergencies, and evacuation routes)			
6.	Are fall protection measures in place? (Harnesses, safety nets, guardrails, edge protection)			



7.	Have weather conditions been checked for potential risks?			
8.	Is suitable PPE available and used correctly?			
9.	Are overhead hazards identified and mitigated? (Power lines, falling objects)			
10.	Is there a risk of dropped tools or materials? <b>(Tool lanyards, toe boards, exclusion zones)</b>			
11.	Are other occupants informed of the work to avoid disruptions?			
12.	Has the premises asbestos register been consulted?			
13.	Are other occupants informed of the work to avoid disruptions?			



14.	Are trailing cables and loose tools secured to prevent trips or falls?		
15.	Is the task adequately supervised to ensure compliance with safety protocols?		

## **Further Comments & Action**



Produced to support the Work at Height Training course. Please contact us for more information. Green World Group | +91 81215 63728 | www.greenwgroup.com