



## Risk Assessment Report

Title	Proper
Document Number	APR-WTT-EHS-HIRA-25
Department	astrology
Company	Abc Constructions
Site	Aparna New Site
Risk Assessment Type	Hazard Identification & Risk Assessment
Status	Issued
Next Revision Date	15-Jul-2025
Revision Number	6
Created By	Rajkumar Pativada
Created On	24-Jun-2025 12:43:43 PM
Modified On	02-Jul-2025 02:36:24 PM

Activity: sdsds (Type: Abnormal operation)
Sub-Activity: sdsdsd (Type: Abnormal operation)
Section: (Hazards Involved) Physical, Chemical, Biological,
Environmental & Ergonomic/Workplace Design.

Check	Value
(Hazards Involved) Physical, Chemical, Biological, Environmental & Ergonomic/Workplace Design.	Type heresd

Section: Risk - How/ Who might be harmed ..?

Check	Value
Risk - How/ Who might be harmed?	Type here

Section: Existing Controles/ Already Applied Controles & Leagal Compliance

Check	Value
Existing Controles/ Already Applied Controles & Leagal Compliance	Type here

Section: Existing Risk Evaluation

Check	Value
Severity	Type here
Likelyhood	Type here
Risk level	Type here

Section: Risk Priority

Check	Value
Risk Priority	1

Section: Additional Control Measures Required, What further controls/ actions required to mitigate risk levels:

Check	Value
Hierarchy of Controls:E-Elimination, SB- Substitutio EC-Engineering Controls, A- Administrative Control Competance and behavior based enhancement	· I I VNA

Section: Action By

Check	Value
Action By	Type here

Section: Residual Risk- After implementing additional control measures only.

Check	Value
Severity	Type here
Likelyhood	Type here
Risk level	Type here

Section: Risk analysys osm

Check	Value
Risk Priority	Type here

Section: opportunities

Check	Value

Check	Value
opportunities	Type here

Section: Remarks

Check	Value
Remarks	Type here

**Activities** 

Activity: dsdsd (Type: Deviations) Sub-Activity: sddsd (Type: Deviations)

Section: (Hazards Involved) Physical, Chemical, Biological,

Environmental & Ergonomic/Workplace Design.

Check	Value
(Hazards Involved) Physical, Chemical, Biological, Environmental & Ergonomic/Workplace Design.	Type here44444

Section: Risk - How/ Who might be harmed..?

Check	Value
Risk - How/ Who might be harmed?	Type here

Section: Existing Controles/ Already Applied Controles & Leagal Compliance

Check	Value
Existing Controles/ Already Applied Controles & Leagal Compliance	Type here

Section: Existing Risk Evaluation

Check	Value
Severity	Type here
Likelyhood	Type here
Risk level	Type here

Section: Risk Priority

Check	Value
-------	-------

Check	Value
Risk Priority	2

Section: Additional Control Measures Required, What further controls/ actions required to mitigate risk levels:

Check	Value
Hierarchy of Controls:E-Elimination, SB- Substitution, EC-Engineering Controls, A- Administrative Controls, Competance and behavior based enhancement	Type here

Section: Action By

Check	Value
Action By	Type here

Section: Residual Risk- After implementing additional control measures only.

Check	Value
Severity	Type here
Likelyhood	Type here
Risk level	Type here

Section: Risk analysys osm

Check	Value
Risk Priority	Type here

Section: opportunities

Check	Value
opportunities	Type here

Section: Remarks

Check	Value
Remarks	Type here

Attachments

No attachments available

To view this Risk Assessment in full, visit: https://qa-staging.oqsha.com/
This is a computer generated report. For queries please mail to contact@incidentreporter365.com