



## Point of work risk assessment (POWRA)

Point of Work Risk Assessment : Live-Line Maintenance

Complete

<b>Score</b>	0 / 0 (0%)	<b>Flagged items</b>	0	<b>Actions</b>	0
--------------	------------	----------------------	---	----------------	---

**Supervisor name**

Delpha Dietrich

**Client / Site**

GridLiance Transmissions

**Conducted on**

19 Jan 2024 09:30 PST

**Task**

Point of Work Risk Assessment : Live-Line Maintenance

**Location**

1273 Main Ave, Clifton, New Mexico

## Part 1 : Get Safe for Work

**Do you have the right documentation for the job? Risk Assessments, Permits and Method Statements.**

Yes

Risk Assessment was conducted in the 1st week of January. Maintenance was assigned to be conducted  
[GridLiance - Risk Assessment January 2024.pdf](#)

**Are the power tools and leads tested?**

Yes

**Do you have the right PPE for the job?**

Yes

Need to Restock on Safety Harness by next week

**Are scaffolds and towers inspected?**

Yes

**Is there Safe Access?**

No

Safe Access is currently impassable. Maintenance work to be conducted is to also fix this

**Part 2 : Think - Act**

<b>Slips, trip or fall on the same level hazard?</b>	Safe
<b>Falls From Height</b>	Safe
<b>Falling or flying objects Hazard?</b>	Safe
<b>Chemical/Harmful Substances</b>	Safe
No Harmful Substances	
<b>Heat/Fire/Explosion/Hot works</b>	Safe
<b>Asphyxiation / Drowning</b>	Safe
<b>Risk to Plant</b>	Safe
<b>Stationary objects Contact Risk</b>	Safe
<b>Overturn/Collapse</b>	Safe
<b>Manual handling</b>	Safe
<b>Insecure load</b>	Safe
<b>Vehicle/ Contactor exclusion Risk</b>	Safe
<b>Contractor /Contractor exclusion Risk</b>	Safe
<b>Confined spaces (Permit Req'd)</b>	Safe
<b>Dust/Fumes</b>	Safe
<b>Noise</b>	Safe
<b>Vibration</b>	Safe
<b>Electricity</b>	At Risk
Maintenance work will be working on a live line. Safety measures are being followed	
<b>Radiation</b>	Safe
<b>Contamination</b>	Safe

<b>Poor lighting</b>	Safe
<b>Temperature</b>	Safe
<b>Adverse weather</b> Weather forecast - Clear Skies for the next 2 days	Safe
<b>Pinch/ Trapping Points</b>	Safe
<b>Dust/Fumes</b>	Safe
<b>Others Please specify</b>	

### Part 3 : Review

Has the Works created any New Hazards

Safe

Are there any lesson that were learn from the days Works

Safe

**Are there any further safety Suggestions or Concerns Regarding the the days proceedings that you would like to communicate to Management?**

The Safe Access point was broken for 2 months without incident reporting. Ensure that inspectors add note to this moving forward.

## Media summary

## File summary

[GridLiance - Risk Assessment January 2024.pdf](#)