# Appendix 9.1 - Overhead Powerline Protection Checklist

|  |  |  |
| --- | --- | --- |
| **Project name and location** | | **Date** |
| **Supervisor** | | |
| **Utility name** | | **Phone number** |
| **Voltage** | **Minimum distance** ❒ 3 metres – 750 volts – 150,000 volts  ❒ 4.5 metres – 150,000 volts – 250,000 volts  ❒ 6 metres – more than 250,000 | |

|  |
| --- |
| **Drawing**  *Show location of overhead powerlines and work to be done* |

|  |
| --- |
| **Written procedures** ❒ Established and implemented written measures and procedures  ❒ Made copies available to every employer on project |
| **Signs**  ❒ Erected danger signs at jobsite approach  ❒ Posted electrical warning sign at operator station(s) |
| **Warning devices** ❒ Positioned warning devices near the hazard, visible to operator(s) |
| **Signaller** ❒ Designated a competent worker as signaller |
| **Notification**  ❒ Provided operator(s) with written notice of the electrical hazard |
| **Communication** ❒ Explained written procedures to every worker involved   ❒ Conducted powerline contact safety talks |