Conductor Installation Checklist

Project/ Job name: ___________________________ Location of Work: ___________________________

Drawing No: _______________________________________________________________________

<table>
<thead>
<tr>
<th>Spans</th>
<th>Length</th>
<th>Conductor</th>
<th>Voltage (415/11kV/22kV)</th>
<th>Manufacturer</th>
<th>Date of Purchase</th>
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Check the following items | OK | Remedial Action/ Comments/ Feedback

1. Check Bat Protection Installed (required on HV Pole Tops on any phase where a steel x-arm or the pole is with 300mm of the base of the insulator)
2. Check correct conductor used
3. Conductor Joins (only Compression sleeves)
4. Conductors secured Correctly
5. Double Clamps Conductor above 7/4.50 or within 2km Zone Substation
6. LV Spacers Installed (Spans 60m+)
7. Neutral Bonds Connected (LV & Aerial Earth)
8. Phase Markers installed Where required (Standards Bulletin S01-062)
9. Pre-forms all installed correctly
10. Sag and Clearances OK

Inspected by (print name): _______________________________________

Inspected by signature: _______________________________________

Date inspected: _____________________________________

TO BE FILLED BY OFFICER IN CHARGE OF CONSTRUCTIONS
Verify below forms/certificates comply and results are OK for energising the asset | OK | Remedial Action/ Comments/ Feedback

Verify that the above checklist has been completed
LV ABC Certificate of Test Completed
Guy Checklist Completed

Officer in charge of construction (print name): _______________________________________

Signature: _______________________________________

Date: _______________________________________

PowerWater