

TS105 F62 - Certificate of Test - Overhead LV Construction

For Contestable Project Works (or) For Regulated Project Works			TS105 Part A and TS105 Part B must be submitted with this form at least 10 business days prior to commencement.								
Features to be checked:			'Tick' when checked:						Remarks:		

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Pole Numbers:						
Designated design:						
Correct X-Arm:						
Correct conductor height:						
Screwed pins nuts tightened:						
Insulators fully on:						
LV isolators installed:						
Bird proofing:						
Bolts tightened:						
Threads deformed:						
Min 15mm of thread showing:						
Correct sized washers:						
Bonding:						
Neutral continuous:						
Neutral warning sign (MEN):						
Joint prepared &made correctly E1010:						
Correct sag of LV mains:						
Conductor low tension:						
Conductor over tension:						
Conductor correct tension:						

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Features to be checked:	: 'Tick' when checked:						Remarks:		
Pole Numbers:									
Seizing clamps:									
Wire ties:									
Weather & Temperature at time of stringing:									

Tested By:	Date of Test:	
Any Comments:		

Note: This form shall be forwarded to either (A) or (B) and (C) SA Power Networks' Representatives:

(A)	To: The Compliance Coordinator (Contestable Works)	Compliancegroup@sapowernetworks.com.au
or		
(B)	To: The Compliance Coordinator (Regulated Project Works) Rick Niutta - 0418 714 475	Rick.Niutta@sapowernetworks.com.au
and		
(C)	To: The Relevant SA Power Networks' Project Manager	