

TS105 F67 - Certificate of Test - O/H Transformer 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.
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Features to be checked:	'Tick' when checked:								Remarks:
Pole Number:									
Designated type & size:									
Oil level correct:									
Oil leaks:									
Cooling fins OK:									
Cooling fin clearance to LV mains (400mm min.):									
Platform:									
Hanging type:									
Correct height:									
Bolts tightened:									
Threads burred:									
HV correct size tapping:									
LV correct size tapping:									
T/F bonded to pole:									
CLAH's installed:									
Surge diverters installed:									
Air gap setting correct:									
HV bushing shroud installed:									
HV bushing damage:									
LV isolators installed:									
LV fusing installed:									
LV fuse spacers installed jw3:									

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Features to be checked:	'Tick' when checked:										Remarks:
Pole Number:											
LV fusing correct size:											
HV fuses correct size:											
HV solid links installed:											
LV & HV contact points cleaned & smeared with Copper Kote:											
Joint preparation E1010:											
SWER earth sign:											
19kV warning sign:											

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	