

TS105 F30 - UG HV and LV Equipment Test Form

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.
---	--

<i>Please fill in Transformer or Switching Cubicle Details:</i>			
T/F or S/Cubicle (SA Power Networks) No:			
T/F or S/Cubicle Serial No:			
T/F or S/Cubicle Maker:			
Feeder Plan No:		T/F Model:	
		kVA:	
Tested By:		As Constructed Plan No:	
Inspected By:		As Constructed Revision Prefix:	

(Pick as applicable)									
Write Cable Destination:									
UG HV Equipment Test									
Screen to Earth Reading:	G =								
	H =								
	J =								
Core to Screen Reading:	G =								
	H =								
	J =								
Circuit Phasing OK?	YES	NO	YES	NO	YES	NO	YES	NO	
Labelling OK?	YES	NO	YES	NO	YES	NO	YES	NO	
HV Earth Stake - Earth Reading:									

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	

TS105 F30 - UG HV and LV Equipment Test Form

(Tick as applicable):		Circuit 1		Circuit 2		Circuit 3		Circuit 4	
To Lot/Destination:									
UG LV Equipment Test									
RED \emptyset to EARTH:	R =								
WHITE \emptyset to EARTH:	W =								
BLUE \emptyset to EARTH:	B =								
NEUTRAL \emptyset to EARTH:	N =								
P/Lighting U/G Actives to Earth:									
P/Lighting U/G Neutrals to Earth:									
P/Lighting U/G Earth Cables to Earth:									
P/Lighting Lamp Actives to Earth:									
Circuit Phasing OK?		YES	NO	YES	NO	YES	NO	YES	NO
Labelling OK?		YES	NO	YES	NO	YES	NO	YES	NO
Continuity Lot No./Reading:			Ω		Ω		Ω		Ω
Continuity Lot No./Reading:			Ω		Ω		Ω		Ω
Continuity Lot No./Reading:			Ω		Ω		Ω		Ω
Continuity Lot No./Reading:			Ω		Ω		Ω		Ω
Continuity Lot No./Reading:			Ω		Ω		Ω		Ω
Continuity Lot No./Reading:			Ω		Ω		Ω		Ω
Continuity Lot No./Reading:			Ω		Ω		Ω		Ω
Continuity Lot No./Reading:			Ω		Ω		Ω		Ω
Continuity Lot No./Reading:			Ω		Ω		Ω		Ω
Continuity Lot No./Reading:			Ω		Ω		Ω		Ω
Continuity Lot No./Reading:			Ω		Ω		Ω		Ω
Continuity Lot No./Reading:			Ω		Ω		Ω		Ω
Continuity Lot No./Reading:			Ω		Ω		Ω		Ω
T/F LV Circuit Neutrals - Earth Readings:			Ω		Ω		Ω		Ω
T/F LV Earth Stake - Earth Readings:			Ω						