

## TS105 F35 - Certificate of Test - Earth Stake Test - Transformer/Switching Cubicle

<b>For Contestable Project Works (or) For Regulated Project Works</b>	<a href="#">TS105 Part A</a> and <a href="#">TS105 Part B</a> must be submitted with this form at least <b>10 business days</b> prior to commencement.
---	--

Transformer/Switching Cubicle Name:	Resistance		Result: Pass/Fail	
	(Ω = Ohms)		PASS	FAIL
Low Voltage Network - Circuit 1:		Ω		
Low Voltage Network - Circuit 2:		Ω		
Low Voltage Network - Circuit 3:		Ω		
Low Voltage Network - Circuit 4:		Ω		
High Voltage Network - Transformer Earth Stake:		Ω		
Low Voltage Network - Transformer Earth Stake:		Ω		

Transformer/Switching Cubicle Name:	Resistance		Result: Pass/Fail	
	(Ω = Ohms)		PASS	FAIL
Low Voltage Network - Circuit 1:		Ω		
Low Voltage Network - Circuit 2:		Ω		
Low Voltage Network - Circuit 3:		Ω		
Low Voltage Network - Circuit 4:		Ω		
High Voltage Network - Transformer Earth Stake:		Ω		
Low Voltage Network - Transformer Earth Stake:		Ω		

<b>Tested By:</b>		<b>Date of Test:</b>	
<b>Any Comments:</b>			

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

<b>(A)</b>	<b>To: The Compliance Coordinator (Contestable Works)</b>	<a href="mailto:Compliancegroup@sapowernetworks.com.au">Compliancegroup@sapowernetworks.com.au</a>
or		
<b>(B)</b>	<b>To: The Compliance Coordinator (Regulated Project Works)</b> Rick Niutta - 0418 714 475	<a href="mailto:Rick.Niutta@sapowernetworks.com.au">Rick.Niutta@sapowernetworks.com.au</a>
and		
<b>(C)</b>	<b>To: The Relevant SA Power Networks' Project Manager</b>	