

TS105 Part B - Index of Forms - Contestable Project Works (or) Regulated Project Works

For Contestable Project Works (or)	TS105 Part A must be submitted with this form at least 10 business
For Regulated Project Works	days prior to commencement.

Notes:

- 1. This form shall be used as a part of any **Close Out** log.
- 2. Please Tick to indicate which forms are Required and Supplied.
- 3. Also submit TS105 F2 check list that is relevant to your specific project.

Civil Works Notification & Compliance Forms		'Tick' when Required	'Tick' when
TS105 C1			Supplied
<u>TS105 C2</u>	SA Power Networks' Civil Infrastructure Works Compliance Form		

Electrical Works Compliance Forms		'Tick' when Required	'Tick' when Supplied
<u>TS105 F1</u>	Authority to Proceed Request (ATP) - For Electrical Contractor		
TS105 F2	Documentation - Check List		
TS105 F3	SA Power Networks' Full Electrical Infrastructure Works Compliance Form		
TS105 F4	SA Power Networks' Partial Electrical Infrastructure Works Compliance Form		

Not	ification of Contractor Works Program Form	'Tick' when Required	'Tick' when Supplied
<u>TS105 F20</u>	SA Power Networks' Notification of Contractor Works Program		

	Equipment Test Form	'Tick' when Required	'Tick' when Supplied
<u>TS105 F30</u>	UG HV and LV Equipment Test Form		

	Certificate of Test - Underground Asset	'Tick' when Required	'Tick' when Supplied
TS105 F35	Certificate of Test - Earth Stake Test - Transformer/Switching Cubicle		
TS105 F36	Certificate of Test - Additional Earth Stake		
TS105 F37	Certificate of Test - Earth Stake Test for Cut Rods - Pits		
TS105 F38	Certificate of Test - Earth Stake Bore Log		

TS105 Part B	Authorised: Jehad Ali	Published: March 2019	Page 1 of 2
--------------	-----------------------	-----------------------	-------------



TS105 Part B - Index of Forms - Contestable Project Works (or) Regulated Project Works

Construction Check Forms			'Tick' when Supplied
TS105 F39	Construction Check - Switching Cubicle		
TS105 F41	Construction Check - Padmount Transformer		
<u>TS105 F42</u>	Construction Check - Pits and Pillars		
TS105 F43	Construction Check - Public Lighting		
<u>TS105 F44</u>	Construction Check - Cable Traceability and Drum Numbers		
TS105 F45	Test Equipment Calibration Check		

	Certificate of Test - Overhead Asset	'Tick' when Required	'Tick' when Supplied
TS105 F60	Certificate of Test - Pole Footings	i noquii ou	Сарриса
TS105 F61	Certificate of Test - Poles		
TS105 F62	Certificate of Test - Overhead LV Construction		
TS105 F63	Certificate of Test - LV Combined Construction - O/H and UG at Over/Under Pole		
TS105 F64	Certificate of Test - O/H and Over/Under Services		
TS105 F65	Certificate of Test - Overhead HV Construction		
TS105 F66	Certificate of Test - O/H and URD O/U Construction		
TS105 F67	Certificate of Test - O/H Transformer Construction		
TS105 F68	Certificate of Test - O/H Public Lighting Construction		
TS105 F69	Certificate of Test - BBCC		
TS105 F70	Certificate of Test - ABC - HV		
TS105 F71	Certificate of Test - ABC - LV		
TS105 F72	Certificate of Test - IUC		
TS105 F73	Certificate of Test - Earth Stake - Poles		
TS105 F74	Certificate of Test - Earth Stake Test - For Cut Rods - Poles		

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

(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 Part B	Authorised: Jehad Ali	Published: March 2019	Page 2 of 2
--------------	-----------------------	-----------------------	-------------