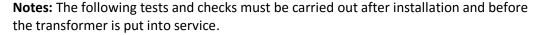
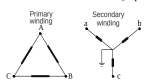
# **DISTRIBUTION COMMISSIONING FORM (DCF) 3.4 – Three Phase Pole Mounted Transformer - Commissioning**

Purpose: This instruction covers the testing and commissioning of all replacements or new installations of three-phase pole-mounted distribution transformers up to 315 kVA before energisation.

For more information refer to the Distribution Commissioning Forms Guideline (EDM 34137510)





Address/Pole No.		
Work Package No.	SPIDAWeb Pick ID:	

#### 1. Pre-Installation Checks

Complete these checks and tests before installing the wiring.	Ensure that the earth resistance test (DCF 4.1) has been completed with acceptable results (<30 Ω) prior to commissioning.  Ensure that the high voltage (HV) and low voltage (LV) windings of the transformer are de-energised, the HV and LV connections are removed, and the transformer LV neutral is disconnected from the MEN link/ N-E connections.				
Test	Test Connection	Test Voltage	Resistance	Expected Re	sults
Insulation resistance test on the transformer	Primary/HV to tank	2.5 kV	Ω	>1 GΩ	
winding (Short circuit all winding terminals of the source of	Primary/HV to secondary/LV	1 kV	Ω	>100 MΩ	
the same voltage level together.)	Secondary/LV to tank	1 kV	Ω	>100 MΩ	

#### 2. Installation and Construction Checks

	Transformer matches system voltage.	
Inspect the following:  • rating plate	Transformer tap is at the position as per network planning (new installations) or as per the tap switch position in item 3 of the decommissioning work instruction (for replacement transformers).  Transformer bushings and tank in good condition (no oil leaks).	
<ul><li>tap setting</li><li>tank and bushings</li></ul>	Oil level satisfactory (if visible).	
<ul><li>oil level</li><li>wiring</li></ul>	Transformer installed as per construction standards and applicable design drawings.	
<ul><li>Installation</li><li>neutral</li></ul>	Neutral connected and earthed and MEN / N-E link connected.	
<ul><li>connection</li><li>MEN/N-E connections</li></ul>	All SPIDAWeb labels fitted and numbered correctly as per SPIDAWeb sheet.	
connections	LV lead connections to the transformer LV bushings are correct as per construction standards (as per manufactures for new connection) or as per markings in item 3.1.4.14 of the decommissioning sheet (for replacement transformers).	

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### 3. Energisation of Transformer without Load

•	Check that the
	transformer LV is
	not connected to
	the LV network.

- Check the HV fuse rating before energising the transformer HV.
- Conduct the voltage and phase rotation test once the transformer is energised.

Check if HV fuses are correct.	Record the fuse rating:
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Energise the transformer HV as per the HV switching program (and check for abnormal noise). Record the switching program number:

Conduct a voltage and phase rotation test on the LV side of the transformer, preferably at the LV disconnectors or fuse box, and record the results below.

R to N	W to N	B to N	Phase-to-neutral voltages
V	V	V	(216–253 V)
R to W	W to B	B to R	Phase-to-phase voltages
V	V	V	(376–440 V)

Phase rotation test result:

The phase rotation test result must be 123/ABC/RWB for a new installation or as per item 1 of the decommissioning sheet for a replacement transformer.

#### 4. Phase Out Test

Conduct a phase-out test on open points of the LV network, where the LV supply comes from another transformer. Conduct the phase-out test under NOCC switching schedules on points of the LV network where the potential of the energised transformer can be matched with the potential of another energised transformer. This test ensures the interconnection of transformers is made or can be made for operational purposes.

- If the LV conductors are energised from an interconnected transformer, conduct the phase-out test at the new transformer's LV disconnector or fuse box.
- If the LV conductors are not energised, proceed to item 5 (ENERGISATION OF THE NETWORK WITH LOAD) and conduct the phase-out test on normally open points where it can be interconnected from another transformer.
  - When erecting a new or reconstructed LV apparatus, conform to the Western Power practices for the construction of distribution overhead lines. Phase out at an existing LV point, if possible. Phase out any newly fitted LV disconnectors and check them for sound operation.

#### 5. Energising the Transformer

	If applicable, ensure all short-circuiting equipment is removed from the LV network.				
	If applicable, che	ck that the LV fuse	es are correct. Rec	ord the fuse rating: A	
Carry out the LV	Energise the LV circuit in accordance with the LV switching program. Record the switching program number:				
switching program and return the LV network to its	Ensure that the LV network is returned to its normal operating configuration. If applicable, ensure that the LV circuits are not interconnected with any other transformers and are supplied only from the supply transformer.				
original operating configuration.  • Perform a voltage	transformer to as	scertain that the t	sconnector or fuse ransformer supply the results below.	e box of the new is within statutory limits	
test to recheck the voltage.	R to N	W to N	B to N	Phase-to-neutral voltages (216–254 V)	
	R to W	W to B	B to R	Phase-to-phase voltages (376–440 V)	

Conduct a service connection test on all installations where the service connections have been disturbed.



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## 6. Handover of Responsibility

I hereby certify that all items have been completed with satisfactory results and transfer control to the network operating authority.			
Commissioned by		NAC	
Signature		Date & Time	

- 1. Ensure the work area is left tidy with no hazards to the public.
- 2. Hand over responsibility to the operating authority.
- 3. The completed form must be returned to the project file/work pack.



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