DISTRIBUTION COMMISSIONING FORM (DCF) 4.5 – Pole mounted capacitor bank

Purpose: This form covers the testing and commissioning of all replacements or new installations of pole mounted capacitor banks before energisation.

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

Notes: The following tests must be carried out after installation and before the bank is put into service.

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

1. Pre-Installation Checks

	Ensure that the ensuth an electron as test (DCE 4.4) has been accorded with	
Earth resistance test and nameplate	Ensure that the earth resistance test (DCF 4.1) has been completed with	
	acceptable results (<30 Ω) prior to commissioning.	
	Ensure the capacitor bank rating matches the system voltage.	

2. Installation Check

Structure	Check that the construction complies with the distribution construction standards and applicable design drawings.Check that all the earth connections (including the capacitor and control) are properly connected and are bonded to earth.Ensure that the insulated caps have been fitted to all the high voltage (HV) connections.Check that the anti-climbing guards and danger plate are fitted and correctly numbered.				
Constitution	Check the capacitor for damage, tank, bushings, cracks in boots and excessive dirt.				
Capacitor		cal connections are tigh ghtning arresters have b		rensigned correctly	
			-		
		hat the fuse element size corresponds to the table below.			
Fuse rating	kVAR	11	22	33	
Tating	500	40	20	16	
	1,000	80	40	31.5	
	Confirm all secondary	connections are as per t	he wiring diagram.		
Control unit	Confirm all secondary connections are as per the wiring diagram.				



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3. Handover of Responsibility for the Completion of Items 1-2

I hereby certify that items 1 to 2 have been completed with the above results and transfer control to the network operating authority.

Inspected by	BNA	
Signature	Date & Time	

- 1. DO NOT ENERGISE: All dropout fuses and capacitor bank switches must be open.
- 2. Lock control unit doors with two (NMK2) Western Power approved padlocks.
- 3. Attach an **"Out of Service (Warning)"** tag to the padlock on the front of the control cabinet.
- 4. Inform Network Operations of the status of the capacitor.
- 5. Ensure the work area is tidy with no hazards to the public.
- 6. Hand over responsibility to Field Services (Primary Response Group) for the commissioning of alarms and remote controls.

4. Control Setting and Testing

l .	Integrated Voltage Tran	sformer Supplied	Distribution Transformer Supplied	
l	Check that all the dropout fuses and capacitor bank switches are open.			
	Disconnect the L and N from the voltage transformer		N/A	
	at the junction box and leave it safe.		N/A	
	Ensure SCADA CONTROL is se	t to LOCAL.		
	Ensure OPERATION MODE is s	set to MANUAL.		
Controller	Connect the interface betwee	en the controller and the	control cable.	
power	Supply the controller (through an interface) from a			
supply	reliable 240 V source.			
setting	If a normal 240 V supply is un			
instructions	minimum 3 kVA generator. Co	onduct a polarity test	Close the distribution transformer	
	on the 240 V supply.		dropout fuses to power up the	
	For testing purposes, use an e		controller and conduct a polarity test	
	reference point spaced more		on the 240 V supply.	
	any electrically conductive object embedded in the			
	ground.			
	Press the switch on the interface to power up the			
	controller.			
	Non-telemetered	Telemetered IntelliCap Plus Controller		
	Upload the settings (.cfg) to the controller and adjust the date and time.			
	Temporarily change the Max Daily Ops to 1.			
	Change SCADA CONTR		OL to REMOTE.	
		Request an integrity scan to wake up the communications.		
			NTROL REMOTE/LOCAL (Supervisory	
			controlled change of state (UCOS)	
Controller	alarm.			
setting and	Press the CLOSE Leave in REMOTE.			
testing	button/toggle switch. Operate OPERATION N UCOS alarm.		MODE AUTO/MANUAL to test the	
instructions				
		Leave in MANUAL.		
	Disconnect and recon		nect the load fuse to test the UCOS	
	alarm.			
		Request a remote close command to test the remote-control		
	function.			
	Check if the CLOSE LED/Lamp is blinking continuously and the manual operation delay (30 s)			
	is activated.			
	Wait for the capacitor bank to			



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Controller	Press the OPEN button/toggle switch.	Request a remote open command to test the remote-control function.		
	The OPEN LED/Lamp blinks continuously and the manual operation delay (30 s) is activated. Note: There is a 5 min delay (Reclose Block) between consecutive close commands. This allows time for the capacitors to discharge. Any close commands within this period are denied by the controller.			
power supply	Wait for the capacitor bank switches to open.			
setting instructions	Check that the Reclose Block and the Max Daily Cycle are active. Change SCADA CONTROL to LOCAL.			
	Change the Max Daily Ops back to its original setting.			
	Ensure that SCADA CONTROL is set to LOCAL.			
	Ensure that OPERATION MODE is set to AUTO.			

5. Putting the Capacitor into Service

	Integrated Voltage Transformer Supplied	Distribution Transformer Supplied	
	Press the switch on the controller interface to OFF.	Close the capacitor bank dropout fuse as per the switching program and conduct a polarity test on the 240 V supply.	
Controller setting and testing instructions	Remove the controller interface and reconnect the control cable to the controller.		
	Reconnect the L and N in the junction box and close the capacitor bank dropout fuses as per the switching program.		
	Conduct a polarity test on the 240 V supply.		
	Set the controller to AUTO and either REMOTE if there is a SCADA/comms link to Network Operations Control or LOCAL if there is no SCADA/comms link. Do not manually close the capacitor bank onto the network .		
	After seven days in service, download a full report (.csv) from the controller. Save the file to		
	the relevant document management file and notify Network Planning.		
	Remove the "Out Of Service (Warning)" tag from the padlock on the front of the control cabinet.		

6. Handover of Responsibility

I hereby certify that items 4 and 5 have been completed with satisfactory results and transfer control to the network operating authority.			
Commissioned by BNA			
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.

