Validation record for electrical non-utility metering systems

See Section 6.3.1 on requirements for validating electrical non-utility metering systems

Name of premises:						Name of person undertaking validation:			:					
Address of premises:						Qualification and/or certified licence number: Date of validation:								
ID (meter no.	Description (meter brand	Wiring check*	CT Ratio (of the	For externally multiplied meters: For meters w			s with	vith internal multipliers:						
or tenancy / unit no.)	and type)		(of the installed CTs)	Does the meter face reading need to be multiplied to calculate the true consumption?	If so, confirm the multiplication factor to be applied to account for CT Ratio:	n	Can the meter multiplier be interrogated on the meter face?	If so, record the meter multiplier and attach photographic evidence	compa per ph	neter current per Comparison meter				current er
				Yes / No			Yes / No			/	/		/	/
				Yes / No			Yes / No			/	/		/	/
				Yes / No			Yes / No			/	/		/	/
				Yes / No			Yes / No			/	/		/	/

* Wiring check including reverse CT connection errors, cross phase CT connection errors, phase sequence connection errors and faulty or missing potential fuses. Signed to record that the above **non-utility metering systems** are correctly configured and have been validated:

.....

Validation record for gas non-utility metering systems

Name of premises:		Name of person undertaking validation:	
Address of premises:		Qualification and/or certified licence number:	
		Date of validation:	
Non-utility meter ID (meter no. or tenancy / unit no.)	Non-utility meter description (meter brand and type)	Meter pressure (kPa)	Correction factor

See Section 6.3.2 on requirements for validating gas non-utility metering systems

Signed to record that the above **non-utility metering systems** are correctly configured and have been validated:

.....

Validation record for Remote Meter Reading Systems (RMRS)

Name of premises:		Name of persor undertaking val	
Address of premises:		Qualification ar certified licence number:	9
		Date of validation	on:
ID of meter connected to RMRS (Meter no. or tenancy / unit no.)		,	
Description of meter connected to RMRS			
(Meter brand and type)			

See Section 6.3.3 on requirements for validating Remote Meter Reading Systems (RMRS)

Remote Meter Reading System readings

Confirmation of the accurate interpretation of system reading the non-utility meter at the same two time periods (where applicable)

Tir	ne A	Time B			
Remote Metering Reading System readings	Corresponding manual non-utility meter readings from meter face	Remote Metering Reading System readings	Corresponding manual non-utility meter readings from meter face		
Time A:		Time B:			
Time A:		Time B:			
Time A:		Time B:			
Time A:		Time B:			

Signed to record that the above **non-utility metering systems** are correctly configured and have been validated:

.....