Standard RE/FiT Telemetry Pre-commissioning Report (Sample)

- 1. Applicant should provide a schematic and wiring diagrams for injection test with indication of signal interfacing point.
- 2. Applicant should confirm that the analog signal is come from Direct Digital Controller (DDC) instead of CT.
- 3. Applicant should provide the telemetry results (see below example & text in red) and photos (for required analog signals in kW, kVar, Amp & kV, and digital signals in circuit breaker status, etc.).
 - a. Secondary Injection test at DDC (e.g. analog signal error $\leq \pm 1\%$ or $\leq \pm 0.1$ mA):

Secondary Injection Point	Equivalent	Output Signal limit at	Actual Signal measured at	error = (b-a)/a*100%	Remarks (error ≤ ±
	Inject Power	interfacing point (a)	interfacing point (b)	or error = (b-a)	1% or ≤ ± 0.1mA)
Supply Point^ (Export Power to CLP)	+ 1500kW#	+ 10mA	+ 10.1mA	1% or 0.1mA	Pass or Fail
Supply Point^ (Import Power from CLP)	- 1500kW#	- 10mA	- 10.1mA	1% or 0.1mA	Pass or Fail
RE Outlet (Generation)	+ 750kVar#	+ 10mA	+ 10.1mA	1% or 0.1mA	Pass or Fail
RE Outlet (Generation)	- 750kVar#	- 10mA	- 10.1mA	1% or 0.1mA	Pass or Fail
RE Outlet (Generation)	+ 500kW##	+ 3.33mA	+ 3.4mA	2.1% or 0.07mA	Pass or Fail
RE Outlet (Generation)	- 500kW##	- 3.33mA	- 3.4mA	2.1% or -0.07mA	Pass or Fail
RE Outlet (No generation)	0kW	0mA	0.1mA	N/A or 0.1mA	Pass or Fail

b. Real time generation (e.g. analog signal error $\leq \pm 4\%$ or $\leq \pm 0.4$ mA):

Real Time Generation	Actual RE	Output Signal limit at	Actual Signal measured	error = (b-a)/a*100%	Remarks (error ≤ ±
	output	interfacing point (a)	at interfacing point (b)	or error = (b-a)	4% or ≤ ± 0.4mA)
RE Outlet (Generation)	100kW	0.67mA	0.77mA	15% or 0.1mA	Pass or Fail
RE Outlet (Generation)	10kVar	0.133mA	0.153mA	15% or 0.02mA	Pass or Fail

- 4. End-to-End checking with CLP in accordance with Item 3 (After connecting the telemetry circuit to CLP side and completing FiT meter installation, e.g. analog signal error $\leq \pm 5\%$ of power range or ± 0.5 mA, assuming 1% or ± 0.1 mA error at CLP side).
 - Real time generation (error ≤ ±5% of power range or ±0.5mA): Check RE output with CLP's System Operation telemetry reading

Remarks:

[^] Telemetry signal is required at Supply Point if RE generation capacity > local demand

[#] Inject Power is in accordance with power export/import limit (standard transducer characteristics: ±1500kW corresponds to ±10mA and ±750kVar corresponds to ±10mA)

^{##} Inject Power is in accordance with RE capacity, i.e. 500kW in this example (standard transducer characteristics: ±1500kW corresponds to ±10mA)

Standard RE/FiT Telemetry Pre-commissioning Report Template

- 1. Applicant should provide a schematic and wiring diagrams for injection test with indication of signal interfacing point.
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 - a. Secondary Injection test at DDC (e.g. analog signal error $\leq \pm 1\%$ or $\leq \pm 0.1$ mA):

Secondary Injection Point	Equivalent	Output Signal limit at	Actual Signal measured at	error = (b-a)/a*100%	Remarks (error ≤ ±
	Inject Power	interfacing point (a)	interfacing point (b)	or error = (b-a)	1% or ≤ ± 0.1mA)
Supply Point^ (Export Power to CLP)	+ 1500kW#	+ 10mA			
Supply Point^ (Import Power from CLP)	- 1500kW#	- 10mA			
RE Outlet (Generation)	+ 750kVar#	+ 10mA			
RE Outlet (Generation)	- 750kVar#	- 10mA			
RE Outlet (Generation)	+ 500kW##	+ 3.33mA			
RE Outlet (Generation)	- 500kW##	- 3.33mA			
RE Outlet (No generation)	0kW	0mA			

b. Real time generation (e.g. analog signal error $\leq \pm 4\%$ or $\leq \pm 0.4$ mA):

Real Time Generation	Actual RE	Output Signal limit at	Actual Signal measured	error = (b-a)/a*100%	Remarks (error ≤ ±
	output	interfacing point (a)	at interfacing point (b)	or error = (b-a)	4% or ≤ ± 0.4mA)
RE Outlet (Generation)	100kW	0.67mA			
RE Outlet (Generation)	10kVar	0.133mA			

- 4. End-to-End checking with CLP in accordance with Item 3 (After connecting the telemetry circuit to CLP side and completing FiT meter installation, e.g. analog signal error $\leq \pm 5\%$ of power range or ± 0.5 mA, assuming 1% or ± 0.1 mA error at CLP side).
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