# meteo control

# **GRID CODE COMPLIANCE (GCC) VERIFICATION SERVICES**



## Item No.: 557.220 - 557.224

## SECURING PLANT CONTROL CHARACTERISTICS FOR RELIABLE GRID CODE COMPLIANCE

DESCRIPTION OF FUNCTIONS	Compliance with grid connection requirements is crucial for a stable grid supply. In many countries, the measurement of the plant controller is also a prerequisite for project certification and is therefore decisive for the successful implementation of solar power plants. The type and scope of the so-called Site Acceptance Tests (SAT) differ from market to market and often depend on the plant size (installed capacity) and voltage level. With the Grid Code Compliance (GCC) Engineering Services we offer customized services for the verification of power plant control from standardized functional tests to project-specific compliance test procedures and compliance test reports. Market-specific and contractual agreements between grid operator and connected party (owner) can be taken into account on a project-specific basis.					
OVERVIEW						
	ASSESSMENT		DOCUMENTATION			
	Qualitative	Quantitative	Standard	Project-specific	Raw data (*.txt)	
FUNCTIONAL TEST						
557.220 Standard test protocol	•		•			
STANDARD VERIFICATION						
557.221 Standard test procedure, system-related			•			

557.222 Standard test report, system-related

### **PROJECT-SPECIFIC VERIFICATION**

557.223 Compliance test procedure, project-specific

557.224 Compliance test report, project-specific

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ADDITIONAL NOTES	
Qualitative assessment:	Testing whether setpoints can generally be reached and maintained
Quantitative assessment:	Determination of control characteristics such as steady-state error, rise time, settling time and overshoot (only project-specific if required)
Standard:	Test protocol / test procedure according to the company's own (meteocontrol) standard in reliance to Network Code (NC) Requirements for Generators (RfG) / EU regulation 2016/631
Project-specific:	Test procedure according to country- /and/or project-specific requirements
Setpoint command methods:	Only the setpoint command methods required by the grid operator are tested
Measurement raw data:	Provision of measurement raw data with an interval of 200 ms in format *.txt
Site Acceptance Testing (SAT):	Testing according to drafted test procedure (standard / project-specific) is not included in the scope of delivery, but can be offered on an hourly rate basis
Revisions:	Revisions are charged on the basis of hourly rates

## SITE ACCEPTANCE TESTS (SAT)

Active power:	Active power decrease at overfrequency (LFSM-O) Active power controllability
Reactive power:	Reactive power capability (only project-specific if required)
	Voltage control Q (V droop)
	Reactive power control Q <sub>var</sub>
	Power factor control cos $\phi_{var}$
	Characteristic curve Q (P)
	Characteristic curve Q (U)
Behaviour in the events of technical faults:	Communication failure at an interface for setpoint value transmission
	Communication failure at an interface for correction value transmission
	Communication failure at an interface for actual value transmission

## STANDARD VERIFICATION (557.221 / 557.222)

	Setpoint steps	Step size	Control range <sup>1)</sup>
Active power decrease at overfrequency (LFSM-O)	8	not fixed	50.0 51.5 Hz
Active power controllability	10	10 % P/P <sub>max</sub>	0 100 % P/P <sub>max</sub>
Voltage control Q (V droop)	16	0.01 V/V <sub>c</sub>	$0.95 \dots 1.05 \text{ V/V}_{c}$
Reactive power control Q <sub>var</sub>	18	5 % Q/P <sub>max</sub>	-30 30 % Q/P <sub>max</sub>
Power factor control cos $\phi_{\text{var}}$	15	0.01	-0.95 0.95
Characteristic curve Q (P)	10	10 % P/P <sub>max</sub>	-33 0 % Q/P <sub>max</sub>
Characteristic curve Q (V)	18	0.01 V/V <sub>c</sub>	-33 33 % Q/P <sub>max</sub>

### Further information: <u>www.meteocontrol.com</u>

<sup>1)</sup> Negative reactive power values ( $\Omega / \cos \varphi$ ) correspond to a reactive power absorption from the grid (underexcited operating mode, voltage decreasing), positive reactive power values ( $\Omega / \cos \varphi$ ) correspond to a reactive power injection into the grid (overexcited operating mode, voltage increasing).