



Guidelines on signal list

Technical regulation 3.2.2 for PV power plants with a power output above 11 kW

0	Published UK edition	27.11.2014	27.11.2014	27.11.2014	27.11.2014	DATE				
0	rubiisiled ok edition	KDJ	XLOC	ВЈА	TSK	NAME				
REV.	DESCRIPTION	PREPARED	CHECKED	REVIEWED	APPROVED					
		1	14/17997-32							

Revision view

Section no.	Text	Revision	Date
	New document – registered with the Danish Energy Regulatory Authority	0	27.11.2014

Table of contents

Revis	ion view	2
Table	of contents	3
Readi	ng instructions	4
	Terminology and definitions	
	Signal list	- 1
3.	The signal names of SUNSPEC Alliance	5

Reading instructions

These guidelines have been prepared as an aid for understanding a few more details concerning the required signals for all *photovoltaic (PV) power plant categories* with which the *plants* must be able to exchange on the *PCOM* interface in order to be connected to the grid in Denmark.

In the document, references are made to the *plant* requirements and section 7 in TR 3.2.2.

These guidelines have been prepared by Energinet.dk and are available at www.energinet.dk.



1. Terminology and definitions

General terms and definitions which are referred to in TR 3.2.2, section 1, are used in this document.

2. Signal list

Information, metering signals and activation possibilities are specified in TR 3.2.2, section 7. In the chart below, a few more details and explanations regarding the individual signals have been described with respect to the use of the information. The information must be available at the *PCOM* interface for the *plant*.

Activation of the individual functions in the *plants* and the configuration of the specific parameters must comply with the requirements specified in TR 5.8.1.

The signal list has been prepared in Excel file format and is available at www.energinet.dk.

3. The signal names of SUNSPEC Alliance

In the chart below, the individual signals have been mentioned with reference to the signal names of SUNSPEC Alliance wherever it has been possible.

				r Plants - TF 3.2.2												
Kevisi	ion: 1	1.0	date:	19.11.2014						nicad at: www.sunspec.org/download. The specifications can be downlo soci information Conformance Statements).	caded free of charge by entering r	name and affiliation, 8	ubsequently, the docume	entation can seen in the	zip file at the follw	ing website address:
	Cat	egory	9					ş	ý (m.					ý.	Sunspec I	<u>D</u>
Α	В	С	D	Signal description	Comments	Possible Interval	Typical value	Unit	Data types	Purpose of the signal	Responsible for signal availability in PCOM	Ancillary services	Energinet.dk reference	Model Prefix Abbrevations	Start Offset	Label
-	X	X	X	Swich gear status in POC Active power kW - metered in POC	Active power metering	Open/closed 0 - P _{max}		kW	Status Metering	Monitor coupling state network for netPOC Input for settlement	Network owner Meter operator		TR 5.8.1	IC123 M203	19	Conn Watts
\rightarrow	^	x	Y	Active power control - ramp rate constraint	Active power control	Active/Inactive	1121	NVV -	Control	Activation/deactivation function	Plant owner	Mandatory	TR 5.9.1	Always active	19	Walla
-		x	~		Active power control	10 - 300 KW/WTGS/s	50 kW/WTGS/s	kW/second	0.0000000000000000000000000000000000000		Plant owner	Mandatory	TR 5.9.1	IC123	9	WMaxLimPct_RmpTm
-		x	X	Active power control - gradient for upward active power control Active power control - ramp rate for downward active power	Active power control	10 - 300 kW/WTGS/6	50 kW/WTGS/s	kW/second	Set point Set point	Speed control for upward regulation of active power Control the speed for downward regulation of active power	Plant owner	Mandatory	TR 5.9.1	IC123	9	WMaxLimPct_RmpTm
_		x	x	Active power control - absolut power constraint	Active power control	Active/Inactive	0.00	(42.4)	Control	Activation/deactivation function	Plant owner	Mandatory	TR 5.9.1	Always active		
	- 1	x	X	Active power control - desired maximum active power	Active power regulation	0 - P _{mex}	1001	kW	Set point	Input for controlling active power supplied from a PV power	Plant owner	ancillary services Mandatory	TR 5.9.1	IC123	6	WMaxLimPct
\rightarrow		Ŷ	~	Active power control - delta power constraint		Active/Inactive	52000	n.v	Control	plant Activation/deactivation function	Plant owner	ancillary services Mandatory	TR 5.8.1 +	N.A.		PP MORE III C.
-		^	^		Active power regulation	Account			United States			ancillary services Mandatory	tender documents TR 5.8.1 +	A (0.500)	× 3	
-		^	×	Active power control - desired regulating reserve - Pdeta	Frequency control	0 - P _{max}	107.0	kW	Set point	Input for creating reserves of active power in a PV power plant	Plant owner	ancillary services	tender documents	N.A.	00	VAR
	X	X	X	Reactiv power Mivar - metered in POC Power factor - metered in POC	Reactive power control	Q _{min} til Q _{max}	10.50	kvar	1.	Input for active power controlling	Meter operator Plant owner	Mandatory	TR 5.8.1 TR 5.9.1	M203 M203	29 34	VAR PF
-		^			Reactive power control	0 - 1	6.73		Metering	Input for reactive power controlling		ancillary services Mandatory	100000000000000000000000000000000000000	1000000		(5,5)
_		Х	X	Power factor - desired PF in POC	Reactive power control	0 - 1	1	-	Set point	Set points for desired power factor	Plant owner	ancillary services Mandatory	TR 5.9.1	IC123	11	OutPFSet
_		Х	X	Reactive power control - active/not active	Reactive power control	Active/Inactive	150		Control	Activation/deactivation function	Plant owner	ancillary services Mandatory		IC123	23	VArPct_Ena
_		X	X	Reactive power control - desired reactive power in POC	Reactive power control	Q _{min} to Q _{max}	0	kvar	Set point	Set point for desired Mvar	Plant owner	ancillary services	TR 5.9.1	IC123	17	VArMaxPct
		X	X	Voitage - voitage metered in the voitage reference point	Voltage control	V _{refmin} - V _{refmax}		V	Metering	Input for voitage control in POC	Meter operator	Optional andilary services	TR 5.8.1 + tender documents	M203	12	Voltage LL
	1	X	X	Voitage control - activated/not activated	Voltage control	Active/Inactive		1753	Control	Activation/deactivation function	Plant owner	Optional andilary services	tender documents	IC126	4	ModEna
		X	X	Voltage control - voltage metered in POC	Voltage control	U _{min} to U _{mex}	9240	V	Metering	Monitor voltage condition in a PV power plant	Plant owner	Optional andilary services	tender documents	M203	12	Voltage LL
		X	X	Voltage control - droop for voltage control	Voltage control	2 - 6%	4%	% of Un	Set point	Droops for voltage stabilisation in POC	Plant owner	Optional andilary services	TR 3.2.2 + tender documents	N.A.		
		X	X	Voitage control - desired voitage in voitage reference point	Voltage control	U _{ref} ± 10%		V	Set point	Input for voitage stabilisation in POC	Plant owner	Optional andillary services	TR 3.2.2 + tender documents	N.A.		
		х	X	Frequency response - activated/not activated	Frequency response	Active/Inactive	-	Hz	Set.point	Activation/deactivation function	Plant owner	Optional andilary services		IC134	4	ModEna
		Х	Х	Frequency response - start frequency for frequency response - fR	Frequency response	50.00 - 50.50	50.2	Hz	Set point	Input for frequency stabilisation	Plant owner	Optional andilary services	TR 5.8.1 + tender documents	IC134	14-53	Hz, W
		X	X	Frequency control - frequency metered in POC	Frequency control	47,00 - 52,00	-	-	Status	input for frequency stabilisation in POC	Meter operator		TR 5.8.1	M203	17	Hz, W
		X	X	Frequency control - activated/not activated	Frequency control	Active/Inactive	-	-	Status	Activation/deactivation function	Plant owner	Mandatory ancillary services	TR 5.9.1	N.A.		
		X	X	Reference frequency - desired frequency in POC - $ f_{ref} $	Frequency control	50.00	50.00	Hz	Set point	Input for frequency stabilisation in POC	Plant owner	Mandatory ancillary services	TR 5.9.1	N.A.		
		X	X	Frequency control - control limit - low - fmin	Frequency control	46.50 - 47.50	47.00	Hz	Set point	Lower control limit value for frequency control	Plant owner	Mandatory ancillary services	TR 5.9.1	N.A.		
		х	X	Frequency control - control limit - high - fmax	Frequency control	51.00 - 52.50	52.00	Hz	Set point	Upper control limit value for frequency control	Plant owner	Mandatory ancillary services	TR 5.9.1	N.A.		
\neg		х	X	Frequency control - start frequency for regulation band and frequency respons- f1	Frequency control	49.50 - 50.00	49.80 or 50.20	Hz	Set point	Input for frequency stabilisation in POC	Plant owner	Optional andilary services	TR 5.8.1 + tender documents	N.A.		
+	$\neg \uparrow$	х	X	Frequency control - start frequency for dead band - f2	Frequency control	49.80 - 50.00	49.88	Hz	Set point	Input for frequency stabilisation in POC	Plant owner	Optional andilary	TR 5.8.1 +	N.A.		
\dashv	-	х	X	Frequency control - end frequency for dead band - f3	Frequency control	50.00 - 50.20	50.62	Hz		Input for frequency stabilisation in POC	Plant owner	Services Optional andilary		N.A.		
+		х	х	Frequency control - end frequency for regulation band - 14	Frequency control	50.00 - 50.50	50.2	Hz	Set point	Input for frequency stabilisation in POC	Plant owner	Services Optional andilary		N.A.		
\dashv		x	х	Frequency control - end frequency for regulation up to f5	Frequency control	51.00 - 52.00	51.25	Hz	Set point	Input for frequency stabilisation in POC	Plant owner	Services Optional andilary	TR 5.9.1	N.A.		
\dashv		х	Х	Frequency control - end frequency for regulation up to f6	Frequency control	51.00 - 52.00	51.75	Hz	Set point	Input for frequency stabilisation in POC	Plant owner	Services Optional andilary	TR 5.9.1	N.A.		
$\neg \uparrow$		х	Х	Frequency control - droop 1 for regulation from f1 to f2	Frequency control	2 -8%	4%	% of Pn	Set point	Input for frequency stabilisation in POC	Plant owner	Services Optional andilary		N.A.		
\dashv		х	х	Frequency control - droop 2 for regulation from f3 to 14	Frequency control	2 - 8%	6%	% of Pn	Set point	Input for frequency stabilisation in POC	Plant owner	Services Optional andilary		N.A.		
\dashv	$\neg \uparrow$	x	X	Frequency control - droop 3 for regulation from 14 to 15	Frequency control	2 - 10%	8%	% af Pn	Set point	Input for frequency stabilisation in POC	Plant owner	services Mandatory	tender documents TR 5.9.1	N.A.		
\dashv		X	X	Frequency control - droop 4 for downward regulation from 15 to	Frequency control	5 - 20%	10%	% of Pn	Set point	Input for frequency stabilisation in POC	Plant owner	ancillary services Mandatory	TR 5 0 1	N.A.		
\dashv		x	X	f5 Frequency control - frequency limit for reciosure, if active power	Frequency control	50.00 - 50.10	50.05	Hz	Set point	Input for frequency stabilisation in POC	Plant owner	Mandatory	TR 5 0 1	N.A.		
\dashv		X	X	has been reduced to below Pmin - 17 System protection	System protection	Active/Inactive		-	Control	Activation/deactivation function	Plant owner	Mandatory	TR 5 9 1	IC123	6	WMaxLImPct
х	х	x	X	Stop signal	System protection	Active/Inactive	-	-	Control	Activation/deactivation of plant	Plant owner	Mandatory	TR501	IC123	5	Conn = 0
X	X	X	Y	On-hold signal - "Released for start"	System protection	Active/Inactive	_	-	Control	Activation/deactivation of start of plant	Plant owner	ancillary services Mandatory	TR591	IC123	5	Conn = 1
^	^	^	^	and any search of the search o	System production	, watermoote			501201		. Idii omitei	ancillary services	1110.3.1	10.125	_ v	- T