

# Schedule: System Parameters (Basic Micro EG)



Site Export Limit			
Total site export limit to Horizon Power Grid			kVA
Power Quality Response Mode			
Voltage balance mode			<b>Enabled</b> or <b>Disabled</b> ? ; Default = Disabled
Fixed power factor mode and reactive power mode			Refer to Basic Micro EG Connection Technical Requirements - Appendix F: Voltage balance mode, Fixed power factor and reactive power mode and Power factor curve
Power factor curve -Cos $\phi$ (P)			
Volt- Watt Response			Refer to Basic Micro EG Connection Technical Requirements - Appendix F: Volt-Watt response mode
V1		Volts	
V2		Volts	
V3		Volts	
V4		Volts	
Volt- VAr Response			Refer to Basic Micro EG Connection Technical Requirements - Appendix F: Volt-VAr response mode
V1		Volts	
V2		Volts	
V3		Volts	
V4		Volts	
Setpoints (VAr % rated VA)			Refer to Basic Micro EG Connection Technical Requirements - Appendix F: Volt-VAr response mode
V1		leading	
V2	0		
V3	0		
V4		lagging	
Protective function			
Passive anti-islanding protection			
Fmin		Hz	Refer to Basic Micro EG connection Technical Requirements - Appendix F: Passive anti-islanding protection
Fmax		Hz	
Vmin		Volts	
Vmax		Volts	
Sustained operation for voltage and frequency variations			
Vnom-max		Volts	Refer to Basic Micro EG Connection - Appendix F: Sustained operation for voltage variation
Fstop		Hz	Refer to Basic Micro EG Connection Technical Requirements - Appendix F: Sustained operation for frequency variation
Fstop-CH		Hz	
Notes			