

REG Data Application Checklist

Description

This form is for the verification of the basic information delivered through the MME integrated system with the information of the Consumer Renewable Energy Generator (REG):

- Information on the location
- Basic Information on REG

REG Application Form

Below is a checklist for reviewing the minimum data that the Consumer should deliver in his application.

Data name	Data type	Responsible for delivering the information	Result / Value	
Information on the location				
Type of site	Selection	Cons/Contr	☐ Open field	
			□ Apartment building	
			☐ Villa ☐ Commercial building	
			☐ Factory ☐ Office building	
			☐ Carpark ☐ Other	
Number of Premises	Numeric	Cons/Contr	Integer	
Voltage	Selection	Cons/Contr	□ 127/220 V □ 220/380 V	
			□ 230/400 V	
			□ 13.8 kV □ 33 kV	
Latitude, Longitude	Numeric	Cons/Contr	xx.xxx °N yy.yyy °E	
Street address ¹	Alphabetic	Cons/Contr		
Account number	Alphabetic	Cons/Contr		
Meter number	Alphabetic	Cons/Contr		
Pole number	Alphabetic	Cons/Contr		
Meter size	Selection	Cons/Contr	Choose in a list from 20 A to 800 A	
Documents to be uploaded				
Personal ID copy or resident	File	Cons/Contr		
visa and passport copy for				
expats (non-Qataris)				
Mandate or delegation (for the	File	Cons/Contr		
Consultant/Contractor)				
A basic design of the REG	File	Cons/Contr		
(Electric SLD)				
The basic design of the REG	File	Cons/Contr		
(Site plan)				
The basic design of the REG	File	Cons/Contr		
(Report)				
Expected Implementation date	File	Cons/Contr		

¹ It is recommended a google map link, to give Kahramaa the exact coordinates of the location.



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Data name	Data type	Responsible for delivering the information	Result / Value		
Environmental Impact Assessment (EIA)	File	Cons/Contr	If needed		
Renewable Energy Generator (REG)					
PV Power Capacity (kW)	Numeric	Cons/Contr	Nominal capacity of PV		
AC output Power Capacity (kW)	Numeric	Cons/Contr	Nominal capacity of the generator(s)		
PV module installation	Selection	Cons/Contr	☐ Ground ☐ Building ☐ Canopy ☐ Carpark ☐ Other		
Building Installation (in case of PV module installation is on a building)	Selection	Cons/Contr	☐ Flat rooftop ☐ Roof flap ☐ Facade ☐ Other		
PV Technology	Selection	Cons/Contr	☐ Crystalline Silicon☐ Thin Film☐ CPV		
Mounting structure	Selection	Cons/Contr	☐ Fixed ☐ 1-axis Tracker ☐ 2-Axes Tracker		