



CHECKLIST REFERENCES

	System owner	Installer
Company:		
Name:		
Adress:		
Country:		
Telephone:		
E-Mail:		

System size:

kWp

Location of system:

Annual production:

kWh

Commissioning date:

Module type & area:

Self consumption rate:

% (What levels of energy consumption does the system cover?)

Brief description of the customer and the system:

(what is the business of the system owner, why did they invest into PV, where is the system located in the building, what is it being used for?)

Was there a unique challenge when designing or installing the system? Why was Fronius the best choice for solving this problem? (Shading, climate, difficult installation surrounding, repowering, MicroGrid, PV-Genset)

Which solutions have been used for this PV-system?:

Fronius Solar.web

Fronius SOS

Energy management with relais

Fronius Ohmpilot (heat generation)

Fronius Service Partner Programme

Commissioning support

Fronius Solar.web App

Energy management with Fronius Smart Meter

Further energy management solutions

Solutions for e-mobility

Warranty extension

Module-Level Power Electronics (MLPE)

What are your experiences with these solutions?

E-Mobility and heat generation:

- Wall Box
- Heat generation
- Further products

system and type
system and type

Inverter (types, quantities):

Further products (e.g. sensors, energy management with third party suppliers, PV-Genset solution, Fronius Power Package..):

System type:

Roof top
Tracker

Field installation

Integrated in building

Purpose of the system:

Private household
Industrial
PV-Genset

Agriculture
PV system for energy supplier
Microgrid

Commercial
PV system private investor

What made you decide to use Fronius? (Comment installer or owner)