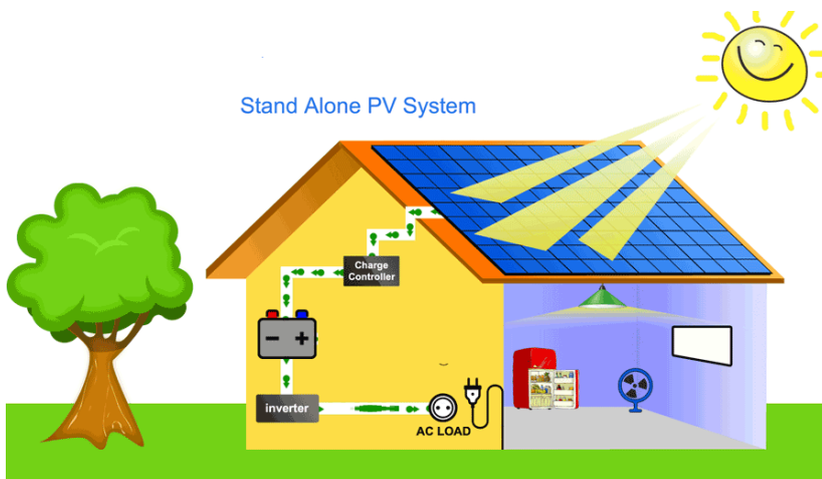


Questionnaire for to request a preliminary study and quotation for a Photovoltaic system.

Before is important to know, there are two different kind of systems:

Stand-Alone system.

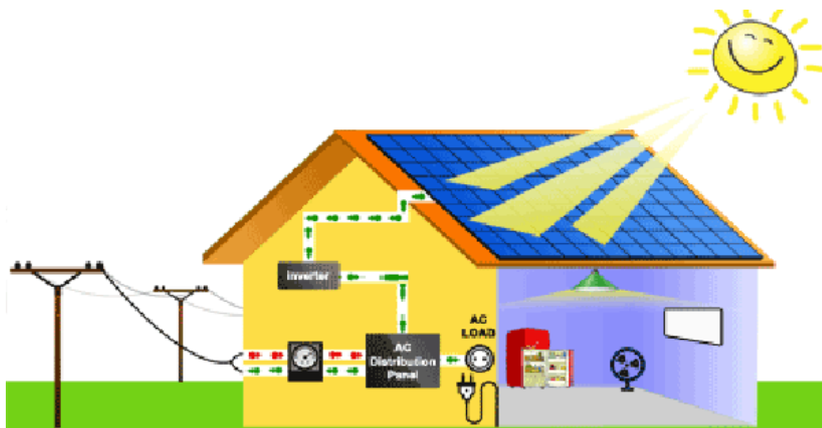
Stand-alone photovoltaic systems are designed to operate independent of the electric utility grid, and are generally designed and sized to supply electrical loads and the batteries are used for energy storage. it is independent from the public grid.



Grid-Connected system.

A grid-connected photovoltaic system, is an electricity power system that is connected to the public grid. A grid-connected PV system consists of solar panels, one or several inverters, and grid connection equipment.

This system can share the electricity produced in excess through the public grid. It is not independent from the public grid.



Hybrid system.

A grid-connected photovoltaic system, is an electricity power system that is connected to the public grid. A grid-connected PV system consists of solar panels, one or several inverters, and grid connection equipment and in addition a storage battery system.

This system can share the electricity produced in excess or not through the public grid. It is independent from the public grid but can use it when battery and insolation are not enough.





Please fill out this form.

Important:

For have an efficiency system is important to be more accurate with the data, during the filling of the form.

Customer Data							
Contact Person	Name:			Surname:			
Address							
Phone number							
Mail							
Installation Data							
Location (City/Town)							
Ground Installation (m2)							
Roof Installation (m2)							
Roof slope (%)							
Exposure	South	East		North		West	
Electrical data							
Grid Voltage	220v			400v			
Yearly period	Summer			winter			
Monthly consumption Kw/h	Month Kw/h		Month Kw/h		Month Kw/h		Month Kw/h
Tariffs x kw	Tenge-Kw/h(+yat)						
End User	House				Office		
	Industrial Warehouse				Hotel		
Installation							
Type of System	Stand-Alone			Grid Connected			
Period of use	Summer			All year			

ONLY FOR STAND-ALONE & HYBRID SYSTEMS:

n°	Type	Watt
	Lamps (LED or Fluo)	
	TV / PC / Mobile	
	Fridge	
	Domestic Appliance	
	Dishes Washer Machine	
	Clothes Washer Machine	
	Other	
	Other	

Indicate, how many hours per day do you usually use these devices

<p>Lamps (LED or fluo)</p>	<p>TV / PC / Mobile</p>	<p>Domestic appliances</p>	<p>Fridge / Deep-freeze</p>
<p>Cloth-washer</p>	<p>Dish-washer</p>	<p>Other uses</p>	<p>Other uses</p>

Data _____

Signature _____

After filling out this form, please send it to info@green-spark.net