

Questionnaire for Off-grid power systems

We are happy to design an energy system specifically to your needs. Please complete the questionnaire and send it back to info@go-pure.eu. We will then contact you with a first system layout and a budget calculation.

Fields marked with * are mandatory.

5	General Data:			
Pro	ect name:*			
Cus	tomer:			
Cor	tact Person:			
Add	ress:			
E-m	ail:	Phone number	r:	
	17.11			
€	Project Site Data:			
	ntry:*			
Loc	ation Coordinates (if available):	22 884		a a company
Altit	ude:	[m]		
Aml	pient Temperature: min	[°C] max		[°C]
5	Loads & Consumption			
Hov	high are the energy consumption and the max. power	r of the loads?		
Ene	rgy consumption per day:*	[kWh/day]		
Wh	at is the peak load (highest load in the day)?*			[kW]
Cor	nments (e. g. energy consumption only during summer	·,):		
9	Power Generation			
Are	there any power generation sources already available	?*		
	Generator existing ☐ Public grid existing ☐ S		g	
	er energy sources (please explain):	SAME TO SELECT THE RESIDENCE OF		
Out	er energy sources (prease explain).			
€	Distances			
Plea	ase specify the distances between the technical compo	onents		
		_		
	Solar Station Ch	arging Station	Loads / Consumers	
		m	~	
	Military Care			
		THE LEAD \	5/1	
			m	



■ Roof C	Construction									
Roof surface:	☐ Pitched r			[m²] Roof material:						
Orientation of	S			Slope of the roof:						
Please add p	hotos of the roof	and the roof co	onstruction.							
Please add your plans of the roof construction if possible or ask for our roof questionnaire.										
5 Daily Load curve										
Please make	a sketch of your	approximate p	ower consumpt	on on a typical o	day.					
P/Pmax										
100%	1									
75%										
50%										
25%										
0%						•				
	0	6	12	18	24	time				
⋽ Genera	al questions	for designi	ng the off-gr	id system						
					VIII 11 11 11 11 11 11 11 11 11 11 11 11	ulbs,)?				
Will the energ	y consumption i	ncrease/decrea	ase in the next y	ears? Should th	e system be expar	ndable?				
	e distance to the	next connectio	n point of the pu	ıblic grid?						
Is the site acc	cessible?									