

Name	Mefalani Mourat
Street	Chlorkas pindo 10, Thalssa view garden
Zip-Code/Location	8220 Chlorakas
E-Mail	meplane@live.com
Date of the offer	28.04.2025

Dear Mr. Mefalani Mourat

Thank you very much for your trust and interest in our products. We are pleased to present you the personalized offer for your sustainable energy future. With Power Your Home, we offer you the best solution that is tailored to your needs and energy consumption.

Whether you're interested in a solar system, infrared heating, or heat pumps, we are here to find the best energy solution for you.

We are looking forward to work with you and make your project a reality to reduce your energy costs in the long term and to make your home future-proof.

We're here for you! If you have any questions or need assistance, call/WhatsApp us on **+357 974 557 90** or email **info@solarenergy-concepts.com**.

Best regards

## Timeline



### 1. Acceptance of the offer:

By acceptance the offer and signing the contract all agreed services and conditions will be recorded as final.



### 2. Registration with the EAC:

Once we have met all the technical and formal requirements, we will register your solar system with the EAC in order to receive the authorisation to install and connect your system to the grid.



### 3. Installation date:

Once the authorisations have been issued, we will arrange an installation date. Our experienced construction team will install the solar modules and all other technical components.



### 4. Final inspection appointment with the EAC:

The EAC carries out an inspection test to ensure that the system meets the technical requirements and has been installed correctly. At the same time, a new electricity meter will be installed to record energy consumption and feed-in.

## Client's Responsibilities

- ✓ Repair of any roof damage and/or water insulation, before the start of the work by our technical employees
- ✓ Applying for and obtaining a new building permit
- ✓ All documents required for EAC and CERA applications (see below)
- ✓ EAC fees ( € 332.85 + VAT)
- ✓ Testing the existing electrical system for electricity losses and repairing if necessary
- ✓ Space for the control panels and EAC Meters

## Your Solution

26x 585W panels = 15.21kWp



### Solar panel

Jinko Solar Tiger Neo N-type 585

- Glass-Glass Modules
- Product Warranty: 12 years
- Power Warranty: 30 years
- Weight: 31 kg
- Dimensions: 227.8 x 113.4 x 3 cm
- Durability Against Extreme Environmental Conditions (High salt mist and ammonia resistance)
- Detailed technical information about the modules is provided in the module datasheet



### Inverter

Huawei 3-Phase Commercial  
SUN2000-15KTL-M5

- 10 years warranty
- Hybrid
- Detailed technical information about the inverter is provided in the inverter datasheet



### Storage

Huawei LUNA2000-7-S1

### Additional Agreements

- Turnkey price / ALL IN ONE package
- Includes Smart Meter for real-time monitoring of energy consumption and production.

## THE SOLAR ENERGY CONCEPTS CYPRUS - GUARANTEE

- Fixed Price Guarantee: Your photovoltaic system will be installed at a fixed price, with no hidden fees or additional costs.
- Quality guarantee: With our extensive experience and commitment to quality, you can trust that your project is in the best hands.
- Premium Support: Enjoy premium customer support throughout the entire installation and afterwards.
- One-Day Installation: Our expert team completes both the roof and electrical installation of your solar system at the same day, ensuring minimal disruption to your routine.

### S.E.C. Solar Energy Concepts Ltd.

Makedonias 5, sunrise complex, block 7  
Pyla 7080

Managing Director: Pascal David

Phone: +35797455790

Email: [info@solarenergy-concepts.com](mailto:info@solarenergy-concepts.com)

Web: [www.solarenergy-concepts.com](http://www.solarenergy-concepts.com)

IBAN: LT463250080285668117

BIC: REVOLT21

## Quotation

Payment Option: SEPA

Turnkey Photovoltaic System Including Installation  
26x Jinko Solar Tiger Neo N-type 585  
1x Huawei 3-Phase Commercial SUN2000-15KTL-M5  
1x Huawei LUNA2000-7-S1

Net Price	€14,900.00
VAT (19%)	€2,831.00
Total Price	€17,731.00

This proposal is valid until Monday, 12.05.2025

Down Payment (50%)	€8,865.50
As soon as our technicians Team finishes installation	€8,865.50
Total	€17,731.00

## Quote Acceptance

I have read & accept the terms and conditions.

Signature

Name

Date

Payment Details: LT463250080285668117

Contact your sales representative regarding payment.

**S.E.C. Solar Energy Concepts Ltd.**

Makedonias 5, sunrise complex, block 7  
Pyla 7080

Managing Director: Pascal David

Phone: +35797455790

Email: [info@solarenergy-concepts.com](mailto:info@solarenergy-concepts.com)

Web: [www.solarenergy-concepts.com](http://www.solarenergy-concepts.com)

IBAN: LT463250080285668117

BIC: REVOLT21

## Support

We will help you guide through the process and help you with the communication with the electricity authority (EAC).

### YOU WILL NEED TO PROVIDE THE FOLLOWING DOCUMENTS:

- ☐ Copie of last EAC bill
- ☐ Copies of Title deed for all owners
- ☐ Copy of Topographical plan
- ☐ Copy of Building permit
- ☐ Owners consent letter (only needed in case of multiple owners, for example apartment buildings)
- ☐ Copy of Certificate of permanent residence or Yellow Slip
- ☐ EAC Application form signed by customer
- ☐ EAC personal data handling Agreement

S.E.C. Solar Energy Concepts Ltd. accepts no liability/reimbursement for the following situations:

The EAC application/acceptance can only take place if the customer can provide all the required documents, the offer only includes the fees for the application and is not due to any success.

The fees for the meter exchange are to be paid directly to the EAC by the client (customer).

The fastening of the modules is agreed individually with the customer. There are various solutions (fastening by nail gun into the concrete roof, setting up and weighting down with concrete blocks, fastening by hanger bolts on a tiled roof. We accept no liability for consequential damage to the roof caused by water ingress or storm damage.