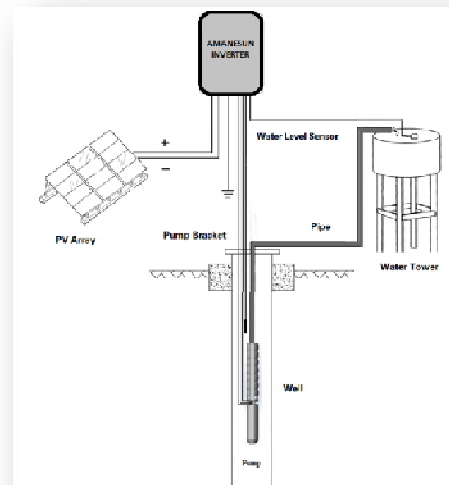
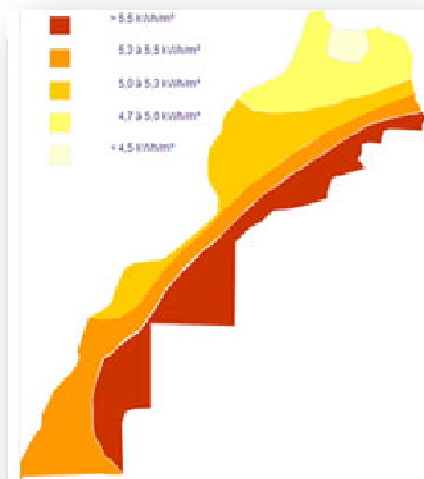


## Questionnaire amanesun solar pump system

elite-solar will calculate a commercial offer based on the below stated requirements. We ask you to carefully read and complete the below questionnaire to ensure you will get a reliable and stable system satisfying your needs.

### Customer information:

Contact person: \_\_\_\_\_  
 Company name: \_\_\_\_\_  
 Address: \_\_\_\_\_  
 VAT Reg. number: \_\_\_\_\_  
 Contact phone: \_\_\_\_\_  
 GSM: \_\_\_\_\_  
 E-mail: \_\_\_\_\_



### Project information:

Installation Country: \_\_\_\_\_ City: \_\_\_\_\_

Daily water consumption : \_\_\_\_\_ m

Water well depth: \_\_\_\_\_ m

Water tower height: \_\_\_\_\_ m

Ground level water pipe length: \_\_\_\_\_ m

Underground water level: \_\_\_\_\_ m

**Complementary information:**

**1) System usage: (please choose from the following options)**

Agricultural watering                       Domestic consumption                       Others: \_\_\_\_\_

**2) Project requirements (please fill in if seasonably used):**

---

**2a) Installation area description:**

Installation ground: \_\_\_\_\_hector

Distance between well and water storage: \_\_\_\_\_m

Inclination of installing ground: \_\_\_\_\_degree

**2b) Pump description:**

Pump model:                       Underground / Well    Surface  
 Pump type:                       Electric       Diesel       Gas   Others: \_\_\_\_\_  
 Engine Power / Pump Power: \_\_\_\_\_Kw  
 Nominal haulage:                      \_\_\_\_\_m<sup>3</sup>/h  
 Water reservoir size :                      \_\_\_\_\_m<sup>3</sup>  
 Water reservoir dimension:                      \_\_\_\_\_LxHxW

**Other requirements:**

---



---



---

**Remarks:**

---



---

**Actual consumption and cost :**

Month	1	2	3	4	5	6	7	8	9	10	11	12
<b>Water consumption (m<sup>3</sup>/day)</b>												
<b>Fuel consumption /day (USD/day)</b>												
<b>Maintenance cost (USD)</b>												

We thank you for your information and will send you an offer shortly.

