

THE DESIGN FORM OF SOLAR PUMPS WITH SOLAR ENERGY*

Please fill the form **completely** and after that send via e-mail or fax to us.

* Related fields / information must be completed.

E-Mail: solar@normenerji.com.tr / Fax : +90 212 320 29 33

PERSONAL INFORMATION:			
		<input type="checkbox"/> Individual	<input type="checkbox"/> Corporate
Name - Surname *			
Name of Company (If available)			
Street Address *			
Fixed Tel No / Fax No *			
GSM No			
E-Mail Address *			
Web Site			
CONSUMPTION INFORMATION:			
Daily Total Water Needs * m ³ / DAY	or ton / DAY
Type Of The Desired Pump *	<input type="checkbox"/> Submersible Pump <input type="checkbox"/> Surface Pump		
Water Supply *	<input type="checkbox"/> Water Well <input type="checkbox"/> River/Brook <input type="checkbox"/> Pond/Pool		
Total Dynamic Head *meters		
Horizontal Transport Distance (The distance that it is from water supply to the water reservoir or pool) *meters		
Vertical Height Difference from water supply to the water reservoir or pool *meters		
Season of Use*	<input type="checkbox"/> Summer <input type="checkbox"/> Fall <input type="checkbox"/> Winter <input type="checkbox"/> Spring <input type="checkbox"/> All		
Used Which Area / Country / City *			
Do you have still grid electricity ? (AC 220 Volt)? *			

NOTE: Solar Energy Solar Pump Standard System / Assembly during the day does not have a constant flow rate. In principle, allows use of storing water. With drip irrigation system provides an ideal use and comfort. Daily Total Water Needs, providing custom designed according to your region and climate conditions. System, the light of day / sun as long as it works automatically. Environmentally friendly, it operates independently of the network economy / saving.