

Our Business Trip (solar charging park)

Business Roadmap:

- 1- Designing a need-oriented offgrid solar charging park. with daily working time, location, insolation data, slope, temperature factors (WE)
- 2-To install solar panel infrastructure and solar panels suitable for the project (YOU)
- 3-To make an offgrid solar energy electric vehicle charging system suitable for the project (WE)
- 4-providing optional grid support and battery (offgrid AC) (YOU)
- 5- Maintenance and service (YOU)



1-You can make the solar panel and solar panel infrastructure (metal, aluminum, wood, etc.) that we recommend, suitable for our project. (1 and 2)

a) You can provide mains electricity support equipment in the solar charging parking system (optional)

.b) You can provide batteries and support equipment in the solar charged parking system (optional)

C) You can provide solar charged parking system maintenance / service yourself.

a) Our discoveries are made primarily with electric vehicle technical information, location (coordinates), satellite images, photographs and sun exposure data.

b) In our physical explorations, our visa, insurance, flight ticket (two-way) and accommodation expenses belong to our business partner (you).

We are eagerly waiting for you for great things.



**İstanbul Uygulamalı Gaz ve Enerji Teknolojileri
Araştırma Mühendislik Sanayi ve Ticaret A. Ş.**
*Istanbul Practical Gas and Energy Technologies Research Engineering Industrial
Trade Co. Inc.*

MESLEKİ YETERLİLİK BELGESİ **(VOCATIONAL QUALIFICATION CERTIFICATE)**

FOTOVOLTAİK GÜÇ SİSTEMLERİ PERSONELİ
PHOTOVOLTAIC POWER SYSTEMS PERSONNEL

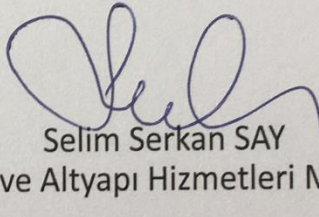
(Seviye 4)
(Level 4)

Metin Arsay ÜNAL

15UY0208-4 Fotovoltaik Güç Sistemleri Personeli (Seviye 4) (Rev.No:00) ulusal yeterliliğinde belirtilen şartlara göre gerçekleştirilen teorik ve performansa dayalı sınavlarda başarılı olarak bu belgeyi almaya hak kazanmıştır.

(Has successfully completed the theoretical and practical assessments performed in accordance with requirements in the 15UY0208-4 Photovoltaic Power Systems Personnel (Level 4) (Rev.No: 00) national qualification and is awarded this certificate.)

Belge No : YB0001/15UY0208-4/00/2
(Certificate No)
T.C. Kimlik / Pasaport No :
(T.R. ID/Passport No)
Belge Düzenlenme Tarihi : 14.06.2021
(Date of Issue of Certificate)
Belge Geçerlilik Tarihi : 13.06.2026
(Expiry Date of Certificate)


Selim Serkan SAY
Enerji ve Altyapı Hizmetleri Müdürü

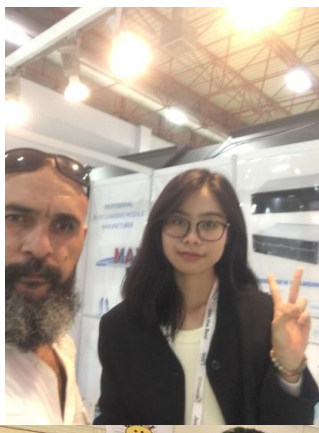


Bu belge, TÜRKAK (Türk Akreditasyon Kurumu) tarafından AB-0004-P Akreditasyon Numarası ile akredite edilmiş ve 21/9/2006 tarihli ve 5544 sayılı Mesleki Yeterlilik Kurumu Kanunu çerçevesinde, MYK tarafından da YB-0001 Kodu ile yetkilendirilmiş İstanbul Uygulamalı Gaz ve Enerji Teknolojileri Araştırma Mühendislik Sanayi ve Ticaret A. Ş. tarafından gerçekleştirilen sınav ve belgelendirme işlemleri sonucunda düzenlenmiş MYK Mesleki Yeterlilik Belgesidir.

(This certificate is a VQA Vocational Qualification Certificate, which has been issued upon testing and certification procedures performed by Istanbul Practical Gas and Energy Technologies Research Engineering Industrial Trade Co. Inc. accredited by the TURKAK with AB-0004-P Accreditation Number and authorized by Vocational Qualifications Authority with YB-0001 code pursuant to the Law No. 5544 of 21/9/2006 on the Vocational Qualifications Authority.)



www.ugetam.istanbul



SaVING GÜNEŞ ENERJİ SİSTEMLERİ

WhatsApp -Tinder : +905447701806

Beşikkaya mahallesi 1956 sokak No:17-A Altındağ /ANKARA/TURKEY

Anıt mahallesi Şehitler Caddesi No : 40/B Tarsus / MERSİN/TURKEY

fisinigunesetak@gmail.com

-

<http://fisinigunesetak.com>