

Scan Here



W/MEST
Construction & MEP Engineering



Postal code 12211 Additional No. 3891 Riyadh - Tel: 011 4239 402 - Fax: 011 4239 402
C.C: 124250 - C.R: 1010178472 - www.wamest.com - info@wamest.com

W/MEST[®]
Construction & MEP Engineering

COMPANY PROFILE



TABLE OF CONTENT

- INTRODUCTION
- OVERVIEW
- VISION & MISSION
- QUALITY POLICY
- HEALTH & SAFETY ENVIRONMENT
- OUR SPECIALIST TEAM
- MAIN ACTIVITES
- OUR CLIENT
- MAIN SUPPLLIERS AND PARTNERS
- CERTIFICATES
- LIST OF MAIN PROJECTS
- GALLERY

- INTRODUCTION WAMEST SOLAR
- OVERVIEW
- LIST OF PV PROJECTS
- OUR PARTNERS
- OUR PROJECTS





**DELIVERING
THE BEST SERVICE
USING THE FINEST TOOLS**

**QUALITY ENGINEERING
TO MEET YOUR NEEDS**



CONTRACTING



MAINTENANCE



SOLAR POWER



OVERVIEW

At **WAMEST** our commitment to our clients is our top priority. We spare no expenses in delivering the best services using the finest tools and safest methods to deliver them. The Company's strong reverse engineering capability- an absolute necessity in an effective organization- enables **WAMEST** to provide cost-effective solutions with a faster turnaround and market leading quality. With our procurement and logistics services, **WAMEST** constantly enhances and develops precise specifications and pre-qualifies suppliers to ensure reliable delivery for all contracted jobs.

WAMEST has gained a trustable reputation in the field of Mechanical, Electrical and Plumbing (MEP) in the Saudi market, as it has developed a technical and engineering manpower with high experience through adopting the latest technology solution to serve its clients. With almost two decades of experience, **WAMEST** has distinguished itself with a year-on-year improvement in quality to achieve success.

WAMEST's experience covers multiple sectors in the construction industry including airfields, hotels, hospitals, commercial and residential towers, universities, HV/MV substations in the Kingdom of Saudi Arabia.

Today, in line with vision of 2030, **WAMEST** has established a specialized division to provide integrated solution in the field of renewable energy and energy efficacy.

OUR VISION

WAMEST aims to be the leading destination for Mechanical, Electrical, Plumbing, Energy & Power Company in the Kingdom of Saudi Arabia by continuing to deliver Construction Excellence and expand its reach within the Kingdom

OUR MISSION

- ▶ To be a "Total Solution" provider for all Mechanical, Electrical and Plumbing (MEP) works including ELV systems, renewable energy generation (such as Solar Power), conventional power generation and transmission, and MEP works for specialized projects.
- ▶ Become a market leader in the field of renewable Solar Power as an EPC contractor in KSA in collaboration with our proprietary Technology Partner.
- ▶ Contribute in the promising future of the national transformation program 2020 and the vision of the Kingdom in 2030.

EXPERT CONTRACTORS IN MEP WORKS.





OUR QUALITY POLICY

WAMEST believes that quality is an intrinsic element of the organization. We aim to exceed our customers' expectations without compromising on compliance and the quality of our products and services. We strive to achieve and sustain excellence in our businesses by continually improving our Quality Management System, and create and leverage strategic business partnerships to ensure optimum business performance.

WAMEST developed a quality management system that conforms to the international standard requirements. The principle of total quality management, especially continuous improvement is applied to every aspect of our activities.

This quality policy provides the frameworks for establishing quality objectives which are integrated into the company's strategic plan. This system is in accordance with the international standard (ISO 9001:2008) to meet the requirements for Quality Management System (QMS).



HEALTH SAFETY ENVIRONMENT POLICY

WAMEST's Health and Safety Management System Plan outlines how to manage, mitigate and prevent potential incidents associated with the fabrication, installation and commissioning of the Project's scope of work.

The Health and Safety Management System is established to control all the Health and Safety aspects related to the Project consistent with **WAMEST's** Health and Safety commitment of "Zero Incidents Policy". Resources are identified and made available by WAMEST to ensure Health and Safety integrity is maintained at the highest standard in places of work.

We are committed in undertaking the Project works safely so that at any given time, all individuals on site are safely out of harm's way.

It provides assurance that the work is executed in accordance with the Employer's Requirement and adhering to best practices as per Health, Safety, and Environment (HSE) Policies and Standards, and in compliance with KSA law and regulatory requirements.

WAMEST's HSE staff are always present at all active construction sites.



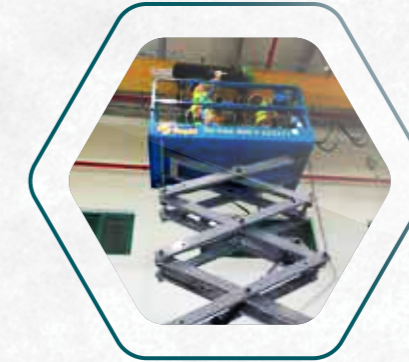
MEET OUR SPECIALIST TEAM



WAMEST boasts a fine staff of experienced engineers and skilled experts and technicians that bring their knowledge to execute our construction services at the highest quality within a safe environment at reasonable cost.



ENGINEERS



EQUIPMENT



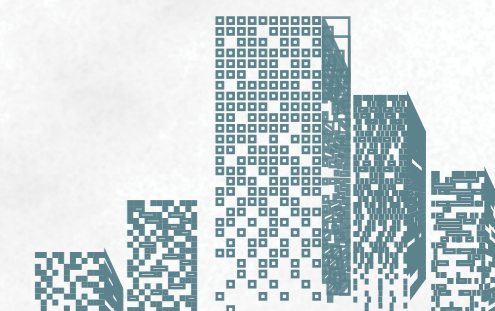
SUPERVISORS



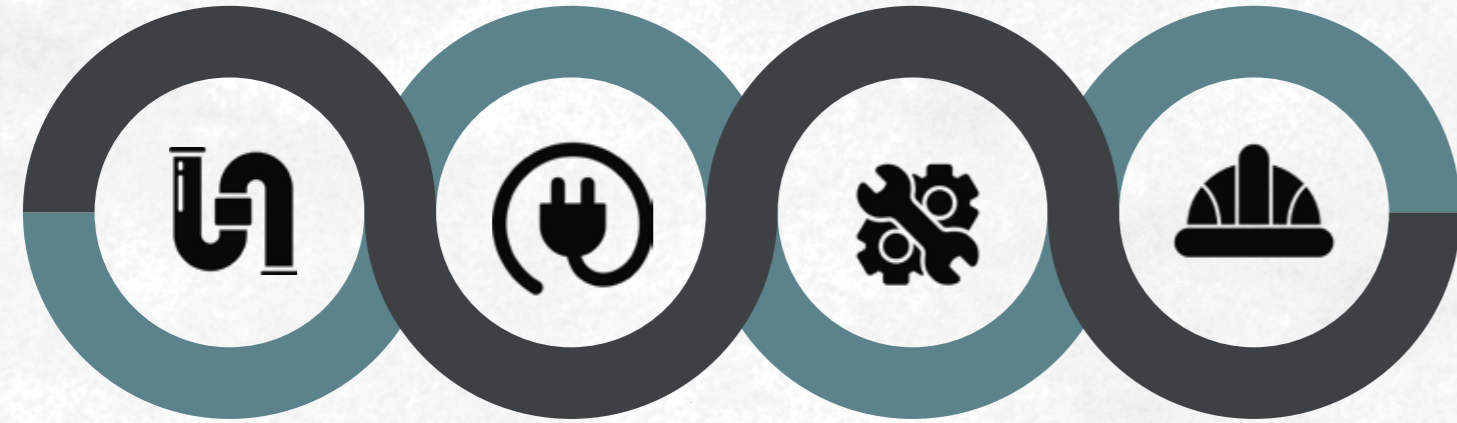
LABOURERS



TECHNICIANS



Construction



● Plumbing

Piping with necessary fittings, installations of sanitary, water and drainage system in and around project sites.

● Electrical

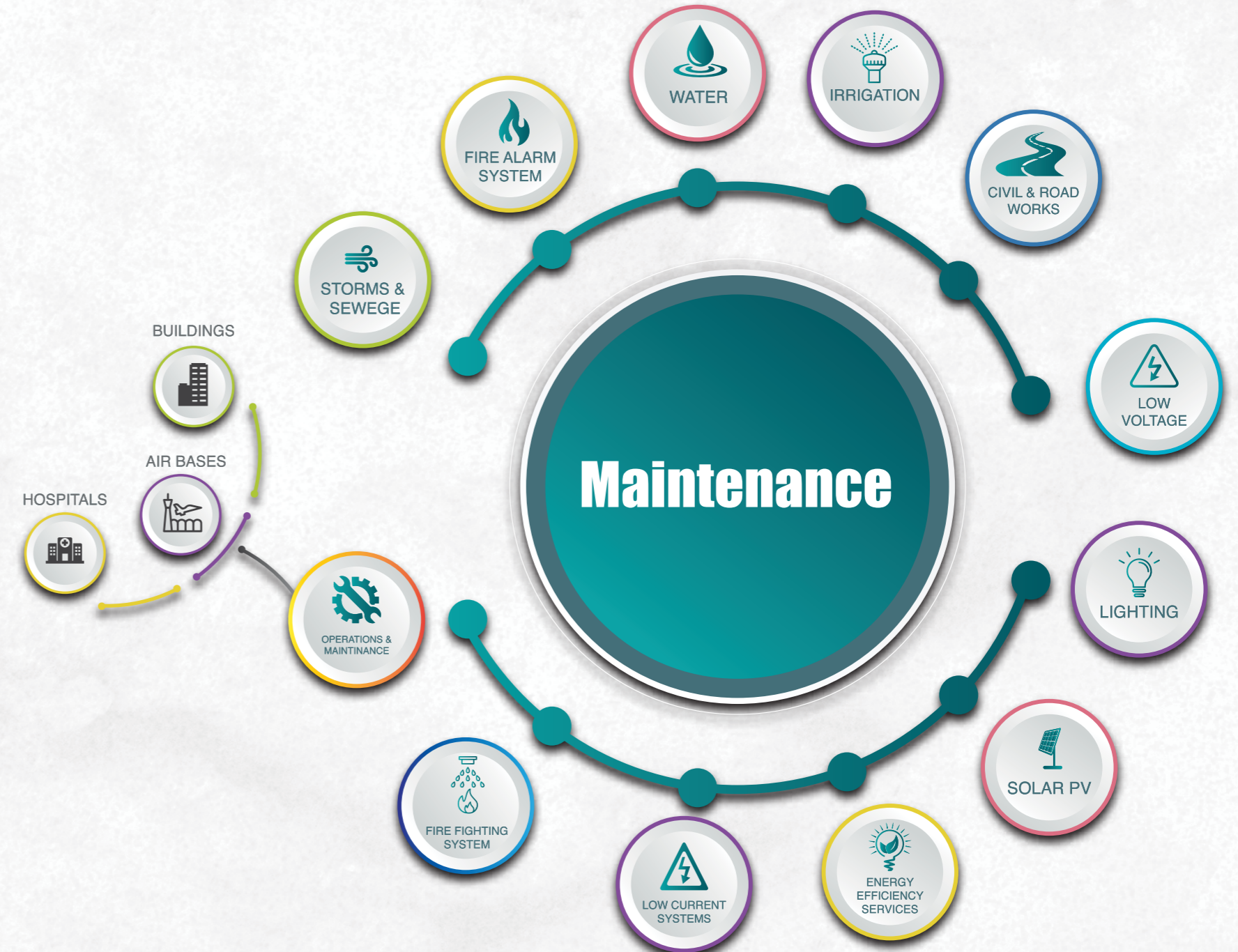
Power generation system, low voltage, low current, fire alarm and security systems including lighting and building management systems.

● Mechanical

Heating ventilation and air conditioning systems (HVAC) with all the related duct workings, firefighting systems, vacuum and compressed air systems.

● Civil

Designing, Building and maintaining infrastructure such as buildings, roads and bridges.





OUR CLIENTS



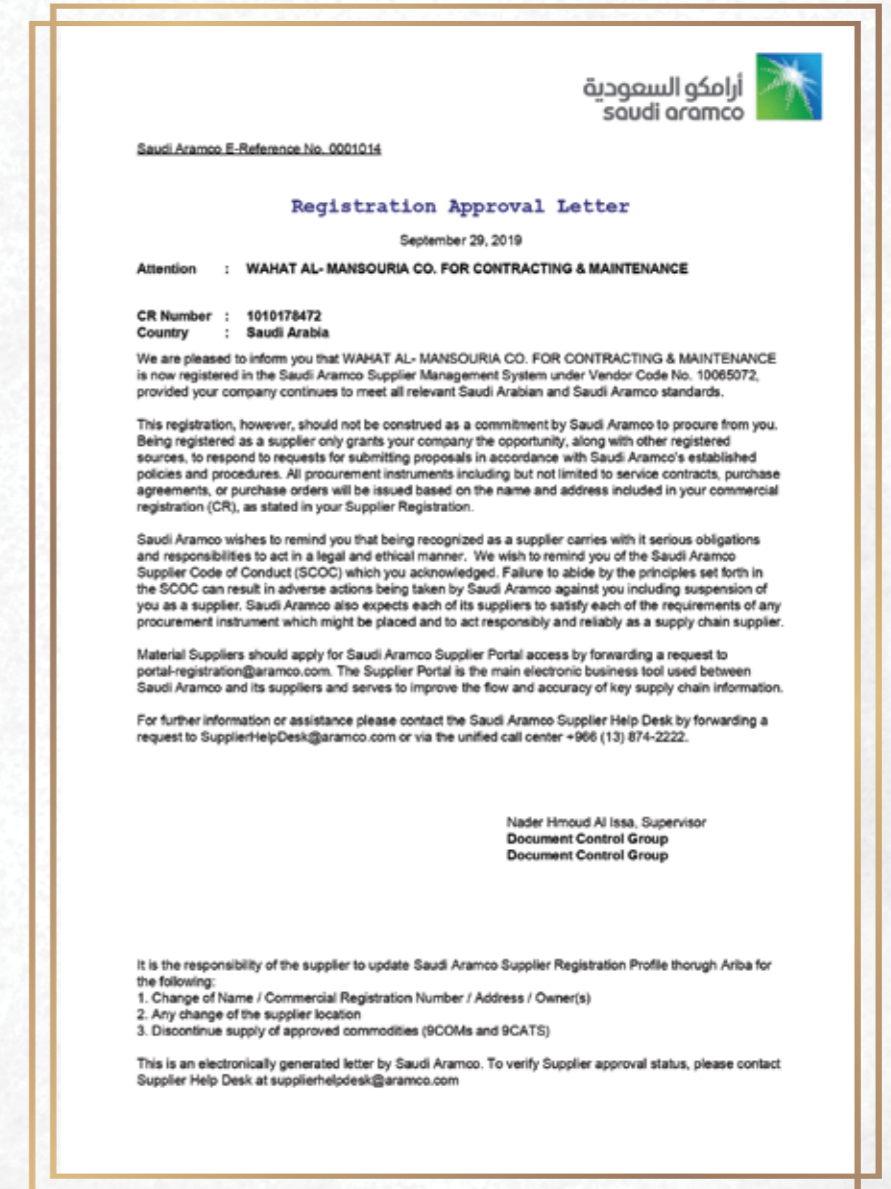


**OUR SUPPLIERS
AND PARTNERS**





Main Certificates





رقم الاعتماد	تاريخ إصدار الاعتماد	تاريخ انتهاء الاعتماد
201015	2 فبراير 2021	2 فبراير 2024

لجنة التأهيل في وزارة الطاقة للمقاولين والاستشاريين في منظومات الطاقة الشمسية والكهروضوئية الصغيرة المربوطة بمنظومة التوزيع

اعتماد

نشركم أن شركة واحة المنصورة للمقاولات والصيانة ويسجل تجاري 1010178472، تم مراجعة مستنداتها من لجنة التأهيل في وزارة الطاقة وقد استكملت شروط الاعتماد والتأهيل للمقاولين، وبقدرة منظومة تبلغ 2 ميغا واط وأقل في أنظمة الطاقة الشمسية والكهروضوئية الصغيرة المربوطة بمنظومة التوزيع.

يكون الاعتماد مشروطاً باتباع دليل تأهيل المقاولين والاستشاريين في منظومات الطاقة الشمسية والكهروضوئية الصغيرة المربوطة بمنظومة التوزيع (دليل التأهيل) ووثيقة الالتزام والإفصاح الموقعة من الجهة المتقدمة وذلك للالتزام بالمعايير واللوائح والمبادئ التوجيهية من الجهات المعنية.

يحق للجنة التأهيل تعليق أو إلغاء الاعتماد في الحالات المنصوص عليها في دليل التأهيل عبر الوسائل الإلكترونية. وإن صدر ذلك، يجب التوقف عن ممارسة أي أعمال تتعلق بالاعتماد عند تعليق أو إلغاء الاعتماد.



هذه الوثيقة لا تحتاج إلى توقيع ولا بعد. بهذه الشهادة إلا بعد التحقق عبر بوابة شمسي www.shamsi.gov.sa

LIST OF MAIN PROJECTS



CLIENT



PROJECT NAME



LOCATION

Blink Event Management company	Formula One	Jeddah, KSA
Sela Sports Company	Riyadh Boulevard	Riyadh, KSA
MAS Holding Group	Artal School	Riyadh, KSA
Saudi Geo	Saudi Cup	Riyadh, KSA
Taqnia Energy - SWCC	CODECO Cooling System	Rastanourah
Royal Commision Of Riyadh City	Several Lightinig & Landscape Project	DQ,Riyadh
VANDERLANDE	Dammam Airport at King Fahad International Airport	Dammam, KSA
IKEA/ Total Energies	IKEA/ Total Energies	Riyadh, KSA
Vinnell Arabia Company	Operation & Maintenance of AITD, Heliport Site	Riyadh, KSA
National Energy Services Company	Solar & EE Projects	KSA
Princess Al-Anud Adminstration	Al Anud Chaharity Adminstration Building	Riyadh, KSA
Diplomatic Quarter General Authority	Master Plan Lighting Pilot Project	Riyadh, KSA
Al Bilad Bank	Albilad Bank -Elecronic University Branch	Riyadh, KSA
Jizan Generator Power Plant	Jizan Generator Power Plant	Jizan, KSA
King Saud University	Extension of Emerfency Building &medical Supply Building	Riyadh, KSA
Ministry of Health	Group of Clinics of Ministry of Health	Kholais , Zulum & Thar
J – Equity	Onre Hotel	Riyadh, KSA
Vinnell Arabia Company	Geaneral Maintenance of KAA	Khasham Al Aan, KSA
Taqnia Energy	Taqnia Solar Energy	AlAflaj,KSA
Ministry of Water and Electricity	Main Branch Building Offices	Riyadh, KSA

GALLERY











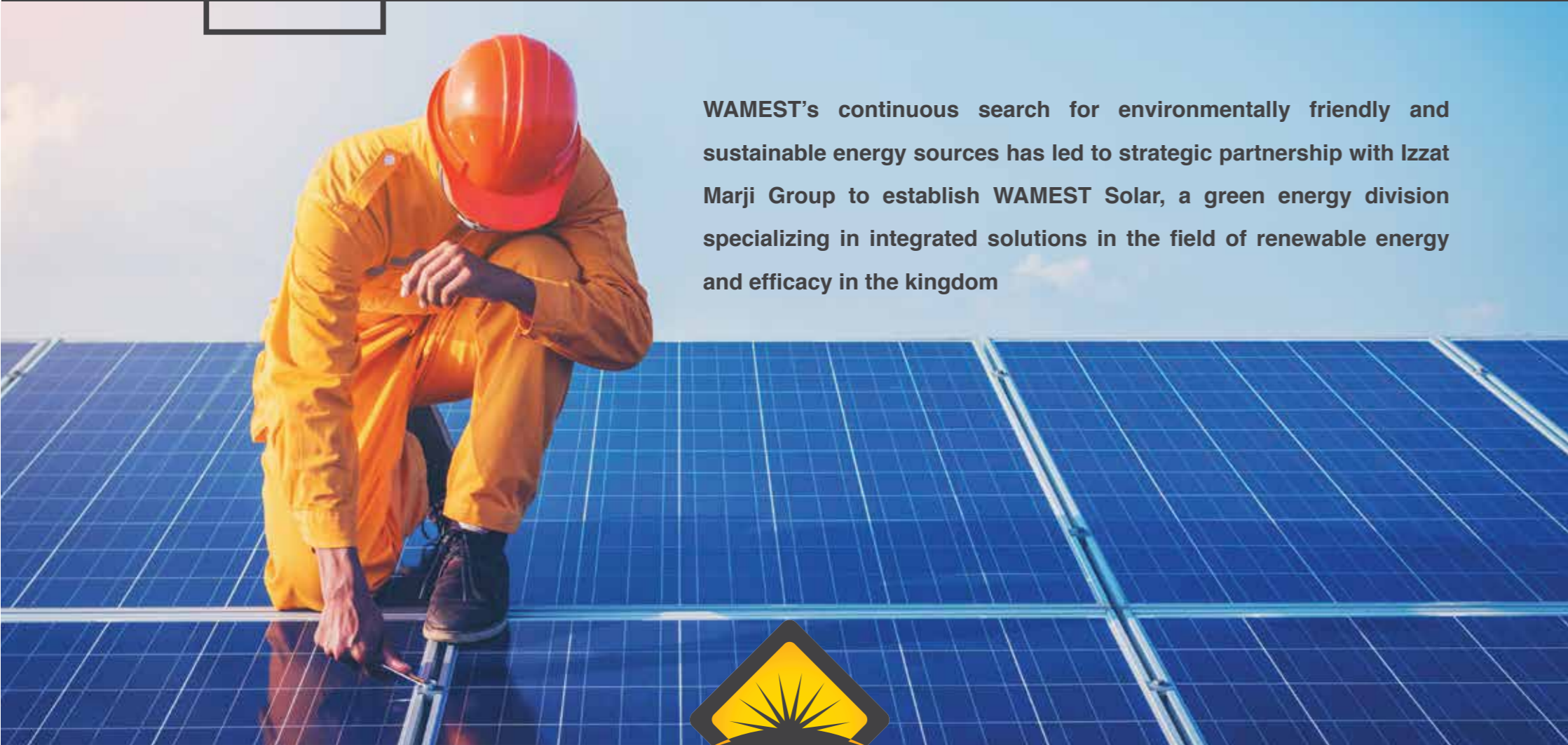


INTRODUCING WAMEST SOLAR



www.wamestsolar.com

OVERVIEW



WAMEST's continuous search for environmentally friendly and sustainable energy sources has led to strategic partnership with Izzat Marji Group to establish WAMEST Solar, a green energy division specializing in integrated solutions in the field of renewable energy and efficacy in the kingdom



OUR SERVICES



PRE SALES SERVICES: Build your own photovoltaic system based on the electricity consumption and calculate the savings.
PRODUCTS: Wamest Solar uses state-of-the-art components from the most reputable manufacturers in the world. Our partners and us are always keen to offer you, innovative products of outstanding quality.
AFTER SALES SERVICES: It's our job to make the customer experience a little bit better through the aftersales services provided to us, and we constantly looking for optimizing each photovoltaic assets return

CLEANING
We offer the cleaning services for the PV modules through our trained staff using the latest cleaning tools and methods.

OPERATIONAL & MAINTENANCE SERVICES
Your system will be in a good hand, as we offer maintenance services long with spare parts solutions to ensure that your PV system is operating with the highest standards

SYSTEM DAILY MONITORING
With Wamest Solar, you can access key system data anytime, anywhere. Also analyze measured values and visualize and compare yields, meaning that even minor deviations can be detected and resolved quickly via portals.



ENERGY AUDIT
We will help you save on your energy bills by performing an inspection, survey and analysis of energy flows in your building, and understand its energy dynamics. We will look for opportunities to reduce the amount of energy input into the building without negatively affecting the output(s).

LEED CONSULTATION
Get the most popular and prestigious green building certification worldwide, rely on us to get your building certified.

ENERGY MODELING
Thanks to sophisticated computer software, you can predict the energy consumption and the life cycle cost of a building even before you dig. Trust our team of professional engineers to provide you with this tool that will assist you to take design decisions which will have a great impact on the cost of running your building.



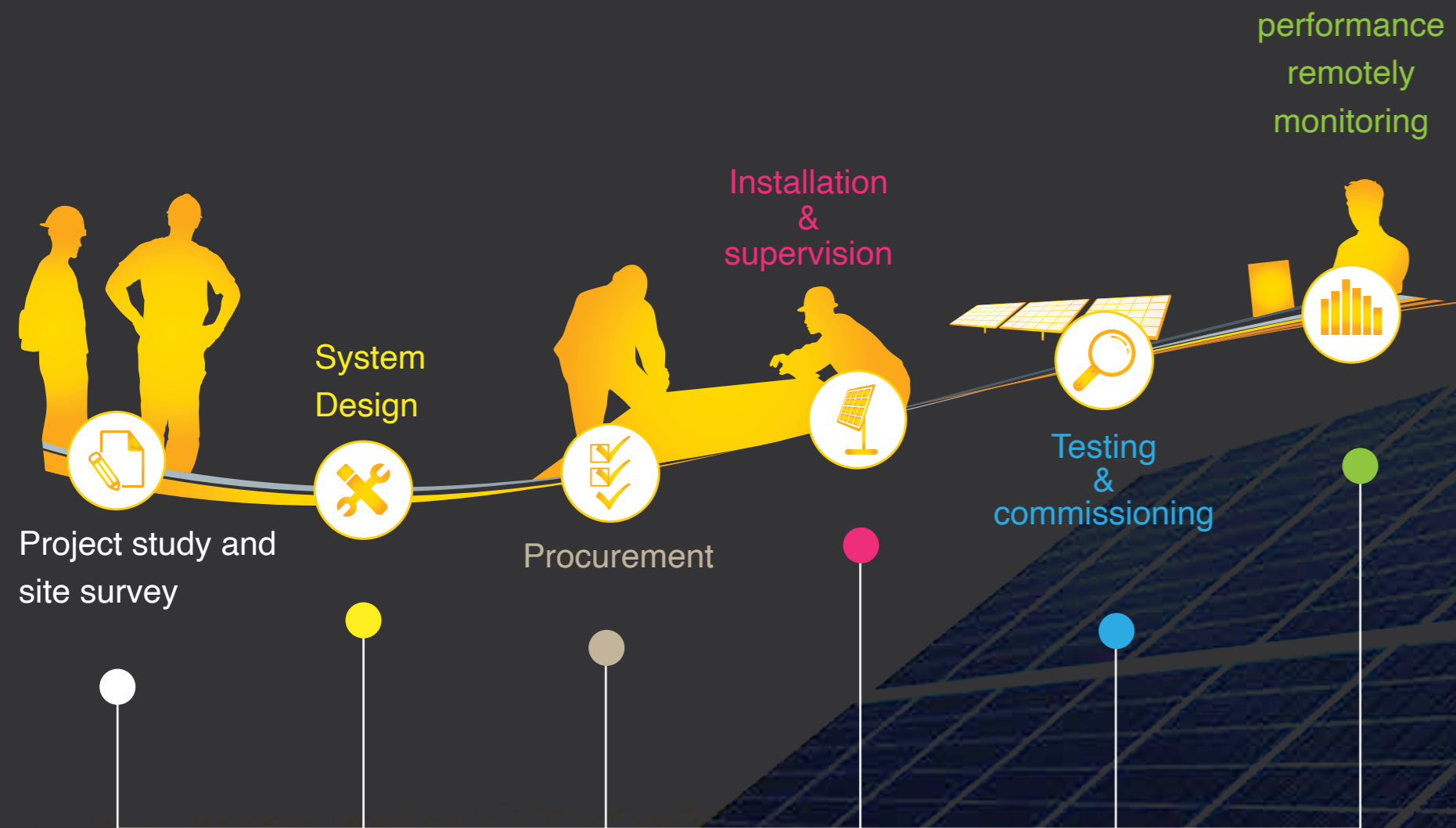
Saudi Arabia is located within the solar belt region and enjoys high solar radiation of up to 6700 Wh/m² per day

The kingdom of Saudi Arabia has set a target to generate 9.5 GW of renewable energy by 2023

The Kingdom of Saudi Arabia includes vast areas that can be invested to build solar power plants as the use of %7.5 of these areas is enough to meet the world's energy needs.



SOLAR PV



PROJECTS CAPACITY



OUR PARTNERS



MOUNTING SYSTEM



PV MODULES



OUR DEVELOPER PARTNERS



MENTORING SYSTEM



INVERTERS & CABLES



UAE

KUWAIT



JORDAN



HOME USE

