



Solar PV Profile

CLIMATECH

CLIMATECH

01

COMPANY
OVERVIEW

02

PV SERVICES

03

OUR PARTNERS

04

OUR TEAM

05

COMPLETED
PROJECTS

CLIMATECH-SE.COM
CONTENTS

LOCATION

OFFICE 110

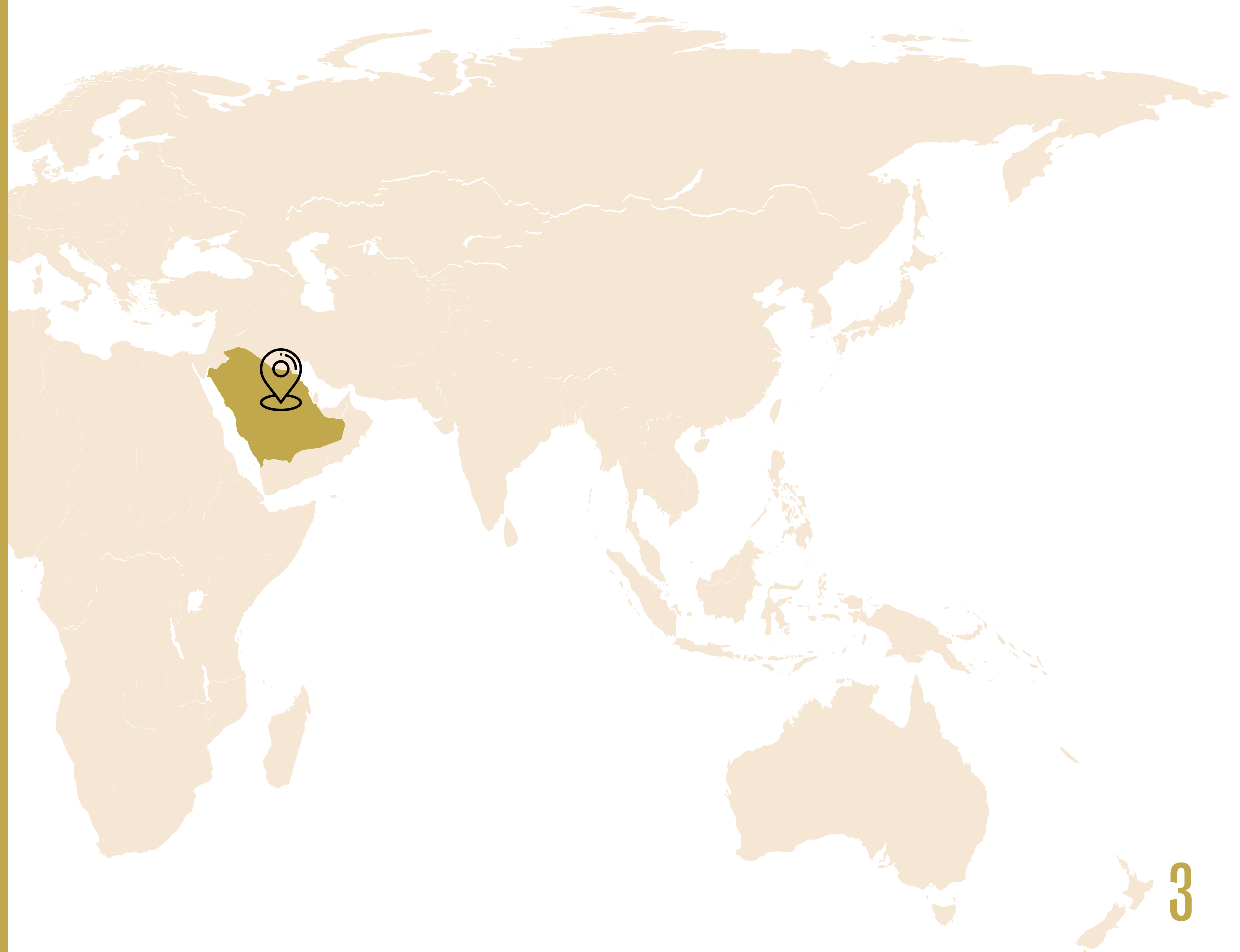
ALBAPTAIN COMMERCIAL CENTRE

Building #9073

Al Ulaya Street, Ulaya

Riyadh 12611-2481

Saudi Arabia



CLIMATECH

BACKGROUND

Since the year 1995 when Climatech was established in Riyadh, it has been a pioneer in air treatment (humidification and de-humidification) and solar water heating systems in Saudi Arabia. Equipped with this vast experience, and after successfully completing more than 800 important governmental and private projects.

CLIMATECH INCLUDED PV (PHOTOVOLTAIC) ENERGY SOLUTIONS IN 2018 AND EV (ELECTRIC VEHICLE) CHARGING SOLUTIONS IN 2020.



CLIMATECH

PROMISE

Along with our intensive market research to choose the right products and partners, and a complete staff of engineers technicians, customer care team and administrators, Climatech always assures best services and attention at all times.

THEREFORE, CLIMATECH HAS ALWAYS BEEN A HIGHLY RECOMMENDED SELLER, INSTALLER, AND SERVICE PROVIDER BY MAJOR CONTRACTORS AND CONSUMERS IN SAUDI ARABIA.



Alfuaris Building PV Project, Alahsa

PHOTOVOLTAIC (PV) SOLAR SYSTEM

One of the most common ways to use solar power is to use photovoltaic systems or as they are also known solar cell systems, which produce electricity directly from sunlight.



CLIMATECH

OUR PV SERVICES



Holiday Inn - Izdihar Riyadh

CLIMATECH

EPC and Consultation

Climatech's engineering expertise covers all spectrum of energy systems ; solar PV , Solar Water heaters , Energy Storage , Energy Efficiency and Electric vehicles chargers.

Construction

The key to delivering our trademark quality construction, is the combination of excellent construction project planning and long-term trusted partnerships.

Procurement

An experienced procurement team and our extensive network of well-established manufacturers and suppliers,

Consultation

Providing full-service due diligence services, from feasibility analysis and design through to implementation, optimization, and management of photovoltaic (PV) systems.

CLIMATECH

OUR PRODUCTS



Fairy Factory Riyadh

CLIMATECH

OFF-GRID SOLAR

For remote camps , homes, cabins, workshops, agricultural locations , or communication systems beyond the reach of the grid, or too expensive to run the grid to.

SOLAR PUMPING SYSTEMS

Climatech's Solar pumps operate anywhere that the sun shines and the longer it shines, the more water they pump.

ON-GRID (UTILITY) CONNECTED SOLAR

If your main goal with solar power is to save money on your electric bills for years to come, then a grid-connected or grid-tie PV system is the way to go.

BUILDING INTEGRATED PV

solar power generating products or systems that are seamlessly integrated into the building envelope and part of building components such as façades, roofs or windows



رقم الاعتماد	تاريخ إصدار الاعتماد	تاريخ انتهاء الاعتماد
٢١٠٦٠٠٢	٣٠ يونيو ٢٠٢٢	١١ يوليو ٢٠٢٤

CLIMATECH

لجنة التأهيل في وزارة الطاقة

للمقاولين والاستشاريين في منظومات الطاقة الشمسية
الكهروضوئية الصغيرة المربوطة بمنظومة التوزيع

اعتماد

نشعركم أن شركة مناخات التجارية ويسجل تجاري ١٠١٠١٥٨٦٠٨ تم مراجعة مستنداتها من لجنة التأهيل في وزارة الطاقة وقد استكملت شروط الاعتماد والتأهيل للمقاولين، وبقدرة منظومة تبلغ ٢ ميغا واط وأقل في أنظمة الطاقة الشمسية الكهروضوئية الصغيرة المربوطة بمنظومة التوزيع.

يكون الاعتماد مشروطاً باتباع دليل تأهيل المقاولين والاستشاريين في منظومات الطاقة الشمسية الكهروضوئية 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 الالكترونية. وإن صدر ذلك، يجب التوقف عن ممارسة أي أعمال تتعلق بالاعتماد عند تعليق أو إلغاء الاعتماد.



MOE APPROVAL

(SOLAR PV)

CLIMATECH

OUR TEAM



CLIMATECH

Public

السطح التجاري: 7002325939

شركة مناخات التجارية

ORGANIZATION CHART

Name of Organization	Climatech Trading Company
Postal Address	P O Box: 65411, Al Ulaya Street, Ulaya, Riyadh 12611-2481.
Phones	+966112170020
Fax	+966112170021
Email	info@climatech-sa.com
Year of Establishment	1999
Field of Business	Air Treatment, Solar Energy & Electric Vehicle Charging Solutions
Chief Executive Officer	Bashar H. Albahli
GM	Safwan Abdurrahman
Project Manager (Solar PV)	Eng. Mahmoud Abu Jamee
Costing & Estimation Officer	Mr. Bader Alhanaki
Marketing Officer	Hussah Alghanim
Sales Manager	Adel Alkhaldi
Engineering Department	Electrical Engineer: Mohammed Aarif Mechanical Engineer: Anas Mohideen Mechanical Engineer: Safwan Rahman Civil Engineer: Fathi Ibrahim Design Engineer: Abhinav Varma
Accountant	Mohammed Elmustafa
Technicians	Mohyudeen Mustafa Moh Junaid Ansari Mohammed Skandar Khan Mohammed Ali Hameed Shaul
HR Officer	Abeer Aldossary



Office # 110, Al Babbain Commercial Centre, Building #
9073, Al Ulaya Street, Ulaya, Riyadh 12611-2481, KSA
Tel: +966 11 2170020

Email : info@climatech-sa.com : البريد الإلكتروني
www.climatech-sa.com

مكتب # 110، مركز الباطين التجاري، مبنى # 9073،
شارع العليا، العليا، الرياض 12611-2481، المملكة العربية السعودية
هاتف: 00966 11 2170020

CLIMATECH

SOLAR PARTNERS



CLIMATECH

OUR SUBSIDIARIES



CLIMATECH



ENERGY EFFICIENCY



OFF-GRID SOLUTIONS

CLIMATECH

COMPLETED PROJECTS



CLIMATECH

PV SOLAR PROJECTS WITHOUT STORAGE



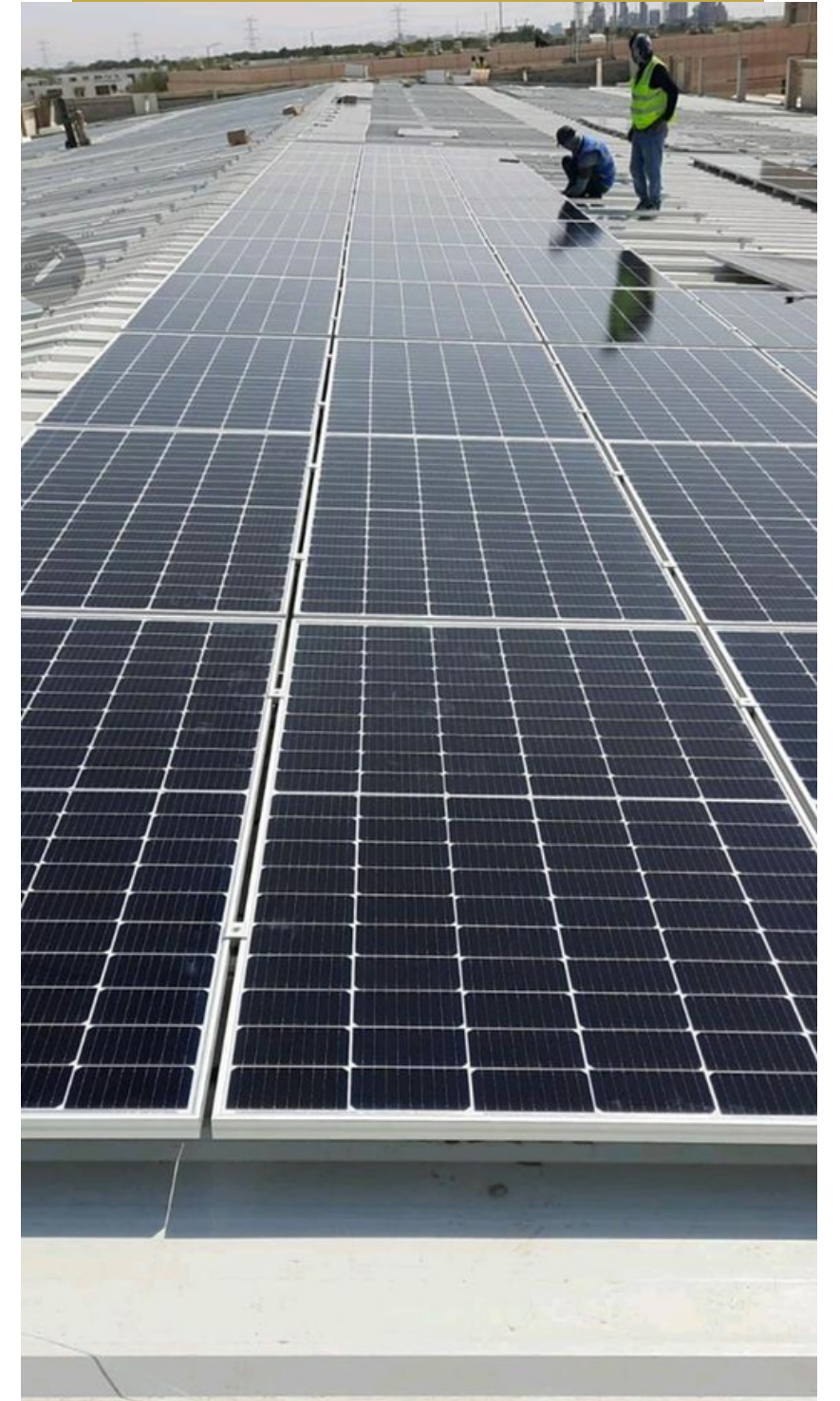
CLIMATECH

ALFWARISS PV SOLAR 200KWP, ALAHTSA
Design and installation by CLIMATECH



CLIMATECH

FISH LANE PV SOLAR 2MWP (180KWP DONE) RIYADH
Design and installation by CLIMATECH



CLIMATECH

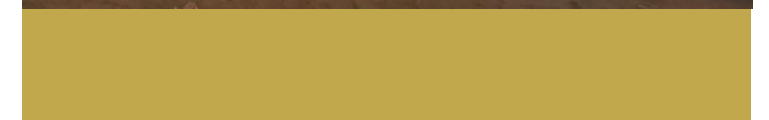
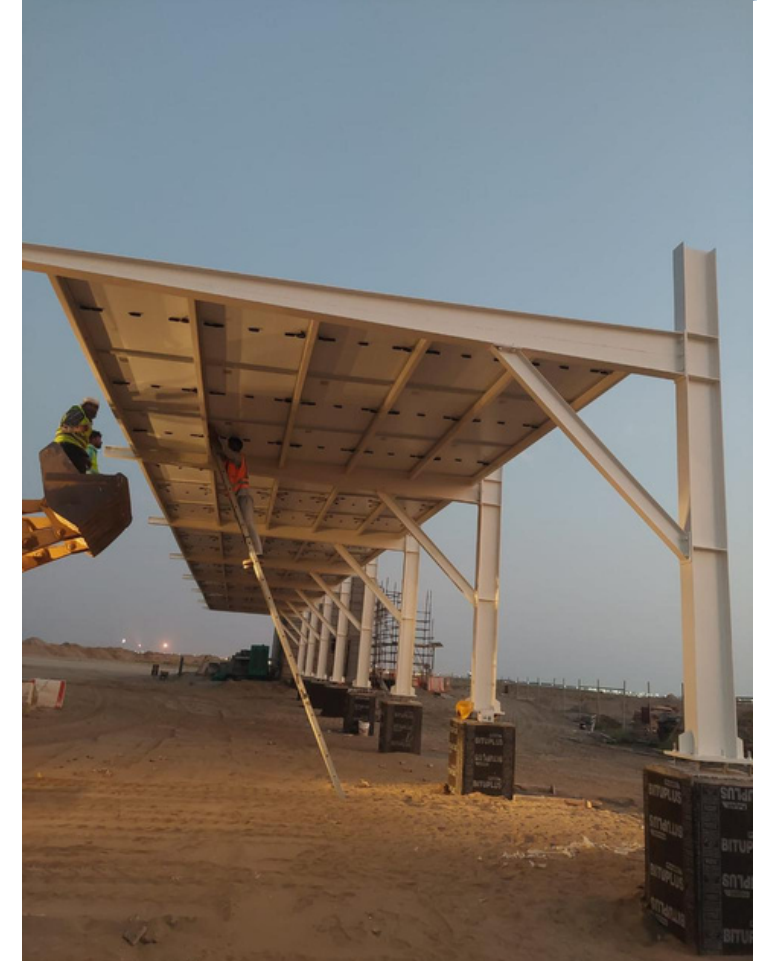
SOLAR CAR PARK - RABIGH COMMERCIAL BUILDING 260KWP Design and installation by CLIMATECH



CLIMATECH

SOLAR CAR PARK - ROYAL COMMISSION JAZAN 150KWP

Design and installation by CLIMATECH



CLIMATECH

ROOF TOP ALSALEM BUILDING - KHOBAR 80KWP
Design and installation by CLIMATECH



CLIMATECH

**UAE PAVILLION BUILDING INTEGRATED SOLAR PV
INSTALLATION: CLIMATECH AND EMPERREAL**



CLIMATECH

More Projects

PROJECT DESCRIPTION	PROJECT OWNER	LOCATION	GROUND \ ROOFTOP	CAPACITY
Alsaif Car Park	Alsaif Corporate Off	Riyadh	Car Park	260Kwp
Royal Commission Car Park	Royal Commission	Jazan	Car Park	150Kwp
Turnkey EPC (climatech and empereal)	expo 2020 - French Pavilion	Dubai	Facade & Roof	224Kwp
Turnkey EPC (climatech and empereal)	Invreestment Park	Dubai	Car Park	520Kwp

CLIMATECH

PROJECT DESCRIPTION	PROJECT OWNER	LOCATION	GROUND \ ROOFTOP	CAPACITY
Alfuwaires Building	Alfuwaires Group	Ahsa	Roof Top	110Kwp

CLIMATECH

PROJECT DESCRIPTION	PROJECT OWNER	LOCATION	GROUND \ ROOFTOP	CAPACITY
Installation Services by Climatech and Empereal	Roads and Transport authority	Dubai	Al Khawaneej Bus Depot	642 kWp

CLIMATECH

PV SOLAR PROJECTS WITH STORAGE



CLIMATECH

OFF GRID SOLAR PV WITH STORAGE PLANT FOR R&D FACILITY, MASDAR CITY

The Masdar City off-grid facility is designed with single axis tracking systems for the solar PV plant. It has an intelligent SCADA system and Battery management solutions to run the entire R&D facility as an off-grid solar Pv driven pant.



Masdar City, UAE

INSTALLATION: CLIMATECH AND EMPERREAL

CLIMATECH

600KWP OFF GRID SOLAR PV WITH STORAGE
PLANT FOR INDONESIA PAVILION, EXPO 2020

INSTALLATION: **CLIMATECH AND EMPERREAL**





THANK YOU