

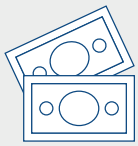
AL SHIRAWI
solar



الشيراوي
سولار

Why Solar?

Solar energy is a clean, renewable resource that reduces reliance on fossil fuels, mitigating climate change. It provides long-term cost savings and fosters energy independence while contributing to decentralized and resilient energy systems. Choosing solar power is a crucial step towards a sustainable and environmentally conscious energy future.



Financial



We at Al Shirawi Solar can offer the production of usable solar electricity at typically 70% less than what DEWA charges from the grid. This makes for a zero-risk, 20+% return on investment. Lowering high electricity bills offer organisations greater financial freedom.



Environmental Benefits



Typically a Solar PV system harnesses the below environmental benefits :

Carbon credits - financial instruments where the buyer pays another company to take some action to reduce its greenhouse gas emissions, and the buyer gets credit for the reduction.

Cooling effect - The area beneath a solar roof installation gets cooling effect by 1 to 2 degree Celsius. This has additional positive effect on the monthly electricity billing to a client.



Green Credentials



More and more people are conscious of going green and want to do business with like-minded companies and individuals. Having your organisation promote sustainability can give you the edge over your competition. We at Al Shirawi Solar can assist you in getting the best marketing reach when you go solar.



About Us



Al Shirawi Group of Companies have more than 50 years of trading experience in the UAE. The 40+ companies span across sectors such as manufacturing, education, healthcare, logistics, electronics, trading and printing.

Al Shirawi Solar was founded in 2016 to fulfil the group's desire to be part of the UAE's green sustainability programme. Our team of DEWA Shams certified solar technicians and electrical engineers are highly trained in all aspects, from design and approvals, to supply and installation of the latest solar PV solutions to maximise our clients' ROI.

Al Shirawi Group of Companies has installed over 35+ MW of rooftop solar systems so far, demonstrating their strong commitment to and belief in the Shams Dubai Initiative, promoting sustainability now and for future generations.



Ready to make
a change?
Let's Chat.



Featured Projects



Emirates Printing Press
Al Qouz Branch
610.4 kWp



Scania Showroom
Sheikh Zayed Road
530.28 kWp



Mediclinic
Solar Car Park
Al Garhoud
410.43 kWp



Featured Projects

DHL Warehouses
Dubai JAFZA
1.2 MWp



Olivara Residence
Dubai Studio City
278.3 kWp

Featured Projects



Arcadia High School
JVT, Dubai
415.84 kWp



Shurooq Phase II OFF GRID
Khorfakkan Beach
270 kWh



Featured Projects

300+ Villas for residents and villas owners in Dubai (Arabian Ranches, Emirates Hills, Jumeirah Islands, Al Barari, Villanova, Dubai Hills, Palm Jumeirah, Jebel Ali Hills, Meadows... etc)

From 10 kWp to more than 100 kWp



Arabian Ranches

From 10 kWp to more than 40 kWp



Emirates Hills

From 20 kWp to more than 70 kWp



Palm Jumeirah

From 10 kWp to more than 50 kWp

Our Client



Client Testimonials



Al Marha, Arabian ranches - 40 kwp
I am happy with the service. The solar panels are performing very well. I have had a big reduction in my DEWA bill.



Tarek Bazrbachi



Arabian ranches project, 10 kWp
I am very happy with the installation. No issues - everything is working as expected. Great thanks to Simon & his team.
Lars Dieterle



We installed Al Shirawi Solar Panel system back in January 2023. So far our monthly DEWA electricity bills are 6.50 AED ...



Ian Baines



So happy with Al Shirawi Solar - they did solar panels on my villa and every time I see my bill I feel like celebrating...



Navin Valrani



Very happy with Al Shirawi solar panel installation, saving 60% of my electricity bills and doing good for the environment...



Victor Sunyer



Professional team, they delivered a 55kw system in no time, and their after sale services was great, they came three times...



Khaled alkhoujah



Super professional Team. Highly efficient. Account Mngt Simon and all office team are as efficient and professional as ...



Pierre Feghali



The company is professional in its service and the solar output till date is higher than was promised. Worth the Investment.



Omar D



Financial Options

The **biggest decision** on switching to **solar** is not when to do it but how to fund it. **Al Shirawi Solar** offers **three** options to choose from:



Capital Expenditure

Stage payments throughout the process. Client owns the system and takes **100% of the savings** generated from the 1st day the system is commissioned.



Lease Option

There is no up-front cost to the client. The client will receive a discount on their DEWA bill. However, the client does not own the system, the lease term is flexible - typically 15-25 years.



Lease to Own

The client can utilise the savings that the solar system generates to pay for the capital expenditure cost. Typical term is 5 years and thereafter the client owns the system.

Our Partners



Our Team

At Al Shirawi Solar, our success resonates in the collective heartbeat of our team, where unique talents, passion, and dedication converge into a dynamic force driving achievements. Seamless collaboration empowers us to embrace challenges, celebrate victories, and cultivate a vibrant culture. We go beyond a mere team - together, we embody the essence of Al Shirawi Solar's success, advancing with shared purpose and collective brilliance.



Hisham Al Shirawi
CEO



Abdulla Al Shirawi
Deputy CEO



Simon Brennan
General Manager



Usman Ahmad Goraya
Senior Projects Manager



Mohamed Al Ziaty
Solar Design Consultant



Nicholas Nwoko
H.S.E Officer



Anne Raven
Office Administrator



MOHD BASHEER
Electrical Engineer



Afzal Faiz
Electrical Engineer



April Lucero
Solar Design Engineer



Michael Taiwo
Projects Foreman



Al Shirawi Solar L.L.C

Al Shirawi Building, Airport Road
Near Cargo Village. Dubai, UAE.

t: +971 52 990 4452
e: info@alshirawisolar.com

www.alshirawisolar.com