Renewable Energy & Solar Solutions



A Commitment towards Excellence

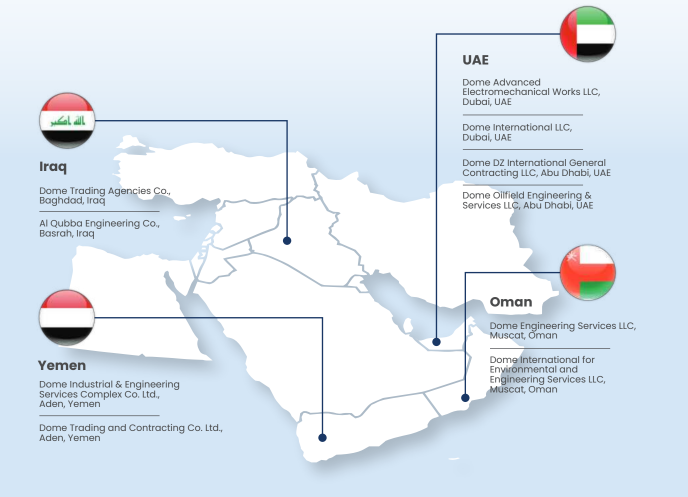
Our experienced technical team is committed to excellence, quality, on-time delivery, and meeting or exceeding the Client's Sustainability Goals.



Dome Group

Established in 1997, the Dome Group is engaged in the provision of Renewable Energy, Health, Safety & Environmental Consultancy, Construction, Maintenance, Project Development and Supply of Equipment & Services to industries and organizations across the Gulf & Middle East region.

The first Dome Group companies to open in the UAE were Dome International LLC in Dubai and Dome Oilfield Engineering & Services LLC in Abu Dhabi. Later, the company expanded into a dozen with offices in UAE, Yemen, Iraq, and Oman, with a combined workforce holding more than 2000 highly expert technicians.



MD's Message



Dome takes pride in the diversity of its business, geographical coverage and most importantly in its multinational workforce. Through the hard work of its staff at all levels, it has managed to achieve annual growth each year since its inception. It is an honour for me to lead such a group, and I look forward to being involved in the successes and challenges to come.

TALAL ALI DAAIR AL YAFEI



Dome Advanced ElectromechanicalWorks LLC (DAEW) was established in Dubai in 2015 as a subsidiary of Dome International LLC to expand the latter's existing capabilities in electromechanical and renewable energy projects.

We aim to help our clients and partners complete all stages of their projects, from inception to completion and beyond. We don't just meet their expectations; we exceed them. Our quality and efficiency are famous throughout the industry. Our growth demonstrates the quality of our services, and we aim to continue developing these capabilities while maintaining our industry-leading standards.



Local authorities such as Dubai Electricity & Water Authority, Dubai Municipality, Trakhees (Ports, Customs and Free Zone Corporation), Jebel Ali Free Zone Authority (JAFZA), DPWorld and others.











- > Reliable, end-end solutions, backed by the best engineering team in the industry
- International standards are met with state-of-the-art design software
- > Feasibility & geotechnical studies, regulatory & statutory approvals and permits from government authorities



Procurement

- > The highest quality, most reliable equipment
- > Tier 1, quality products backed by vendor-supplied service level agreements & Guarantees
- Strong procurement team with years of relevant experience



Construction

- > Highly committed to Safety & Quality assurance at every stage of development
- We deliver projects in record time, with consistently high quality
- Project teams are dedicated to installation across the globe



Operation & Maintenance

- Performance monitoring that's fast, cost-effective and easy to use
- Analysis and reporting of 0&M data
- > Preventive and corrective maintenance.







Partner with Dome and get the benefits of Green Power





Significant reduction of electricity bills Low operation and maintenance cost



Uninterrupted power supply incase of no consumption from solar



Switch to sustainable, clean solution Reduction of carbon footprint

24/7 support by our expert team

Our Business Models

CAPEX Model (Ownership Model)

We will do the complete engineering, procurement, construction and commissioning of the solar plant, while you invest completely and reap full benefits. Our expert engineers will ensure your solar plant runs smoothly and efficiently under an operations and maintenance agreement.

— **)**

Project investment by customer



We will install the plant



Sign an O&M contract (optional)



Monthly Savings Against Electricity Bills of Customers

OPEX Model (Build-Own-Operate-Transfer)

Take advantage of the cost savings and performance risk avoidance offered by this model. The project will be invested by a third party developer. The devloper will manage the operation and maintenance for the life of the contract.



Project investment by Developer



Sign a lease agreement with Developer



Install, Operate and Maintain the plant through Developer



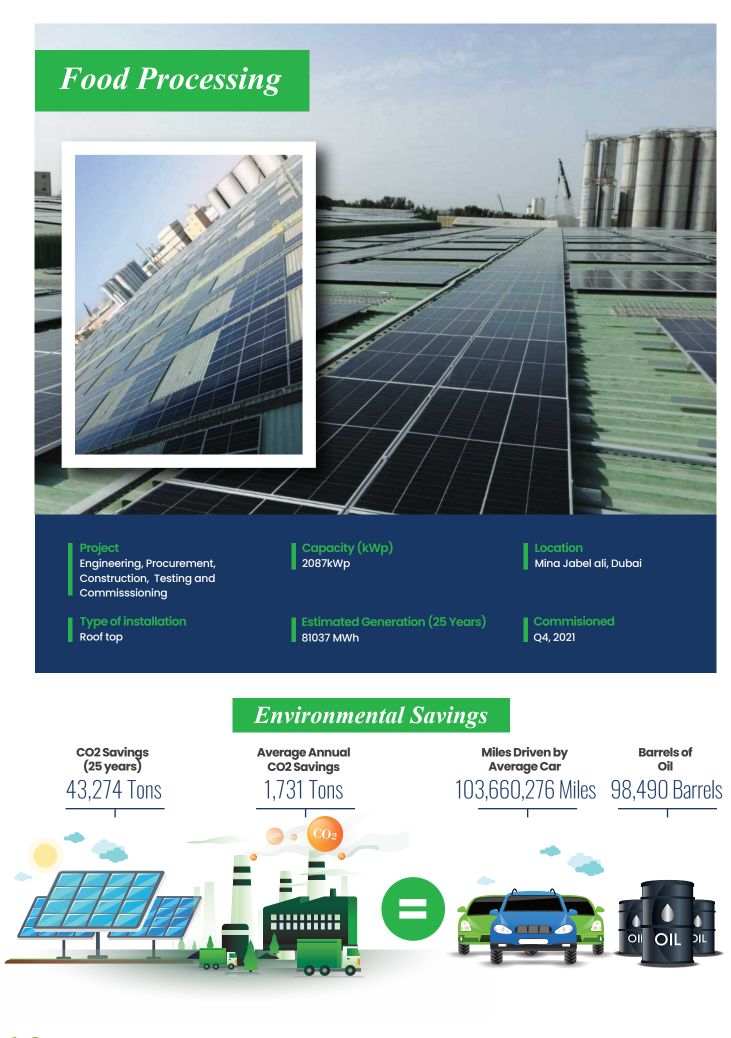
Monthly Savings Against Electricity Bills of Customers

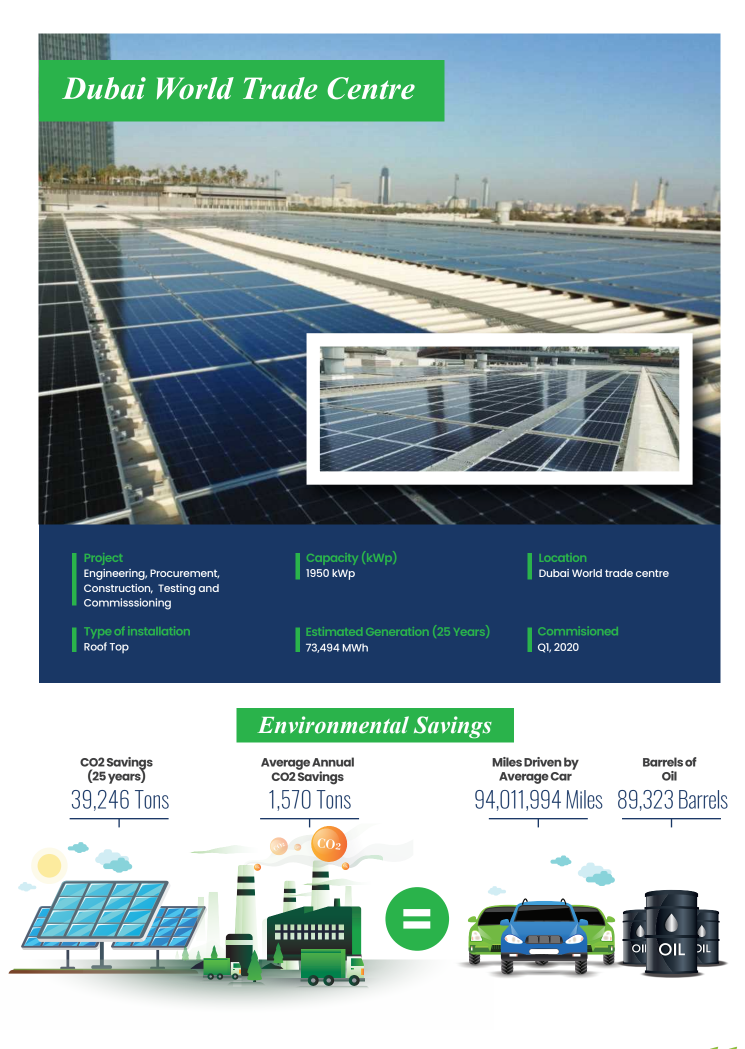
Top Projects













Real Estate Developer



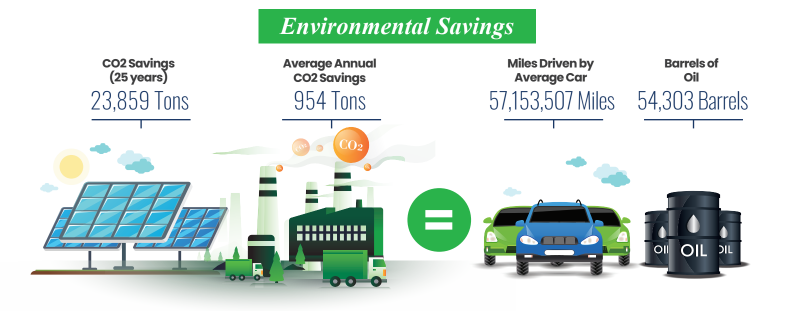
Project

Engineering, Procurement, Construction, Testing and Commisssioning

Type of installation Roof top Capacity (kWp) 1185kWp

Estimated Generation (25 Years) 44680 MWh Location National Industries Park, Dubai

Commisioned Q3, 2019





They Make Us Proud



Certifications

ISO 9001 : 2015 BUREAU VERITAS Certification



ISO 14001 : 2015 BUREAU VERITAS Certification



ISO 45001 : 2018 BUREAU VERITAS Certification



Recognitions



Contact Us

Dome Advanced Electromechanical Works LLC

8

107, 1st Floor, Spectrum Building Al Qataiyat Road, P. O. Box 24652 Dubai, United Arab Emirates

S +971 4 3366144S dome@domeint.com