

<p>Front Page</p>	<p style="text-align: center;">Experience • Energy • Sustainability</p> <p>Future Energy was established by an experienced group of qualified engineers, managers and technicians to manage complex challenges for governments and businesses across the GCC and the wider region.</p> <p>The company retains focus on a wide range of proficiencies including construction, material handling, oil and gas, power and utility, ICT, industrial engineering, marine, transport and aeronautic activities across the Middle East</p> <p>The company emerged in a short span of XXX years as a compound service provider supporting the various industries requirements 24/7 to overcome not only the particular risks inherent in the region's unique economic, geographic and political situations, but to also adapt and capitalize on emerging business opportunities.</p> <p>Discover what Future Energy can do for you today</p>
<p>Industries we Serve</p>	<p><b>Energy</b></p> <p>We perform a broad range of projects at both up/down stream facilities, refining facilities, standard and gas-fired power plants. We construct projects across the greater Middle East.</p> <p>Future Energy maintains its own craft workforce and extensive equipment fleet. This enables us to self-perform a large share of our projects, including structural concrete, steel erection, hoisting, and installation of piping and process equipment. Our capabilities ensure reliable and cost-effective performance for our clients.</p> <p>We understand the importance of collaboration to create value for our clients. We team with energy providers, design firms, joint venture partners, equipment suppliers and subcontractors within a variety of team configurations.</p> <p>We also remain flexible in our construction delivery methods to meet our clients' needs. We can deliver energy projects through traditional design-bid-build, engineer-procure-construct (EPC) and construction management arrangements.</p> <hr/> <p><b>Oil Tank Farm, Terminals, Refineries &amp; Petrochemical Complex Servicing</b></p> <p>We service a full range of energy facilities, corporate offices, upstream venues, and downstream amenities. Our diverse experience enables us to meet the needs of the client and achieve the intent of the process's designers.</p> <p>We combine an in-depth knowledge of all aspects of maintenance and service with a unique sensitivity to the programming and function of a facility. Our experienced professionals will guide the project toward compliance with the client's budget, program and sustainability requirements.</p> <p>We have an unparalleled dedication to safety, and we understand the unique aspects of working within occupied facilities.</p> <p>We have a powerful track record of completing projects within budget and on schedule. Our self-performance capabilities and customized project control systems help ensure that project goals are met.</p> <ul style="list-style-type: none"> <li>• General Maintenance, repairs to all system includes, power plants, LQ, Pipe handling, Mud and Compressor, drill floor, draw-works, coomey, BOP etc.</li> <li>• Shut down maintenance/repairs for refineries, power plants and offshore platforms.</li> <li>• Tank installation</li> <li>• Tank roof replacement</li> <li>• Tank bottom replacement</li> <li>• Mechanical repairs</li> <li>• Floating roof repairs</li> <li>• Onboard services of steel and pipe repair for all types of rigs including FPSO</li> </ul>

	<ul style="list-style-type: none"> <li>• Mooring and towing system</li> <li>• Erection of crude oil storage tanks with related civil and mechanical works</li> <li>• Pipe renewal and general maintenance</li> </ul>
	<p><b>Tank &amp; Pipeline Cleaning &amp; Waste Disposal</b></p> <p>We are proud of our continuous service to the petroleum industry, both in Kuwait as well as region wide. We are committed to the best technology because experience tells us it boosts productivity, which enables your oil field operation to function smoothly. Our environmental services are in support of your goals and our customers tell us we are a trusted partner in helping hit the mark</p> <ul style="list-style-type: none"> <li>• Turn key Project – for oil terminal, power plants, Tank Farms, Water Front.</li> <li>• Structural steel, pipe, tank modules for F.S.U refineries and Chemical plants.</li> <li>• Tank cleaning, coating and disposal for recycle.</li> </ul>
	<p><b>Oil &amp; Petroleum Products Trading</b></p> <p>Future energy actively trades in MGO, IFO 180 and IFO 380 with both brokers and professional traders in the major trading centers of the bunkering industry worldwide. Please contact us for the latest opportunities.</p>
	<p><b>Industrial Process</b></p> <p>We provide reliable construction, preconstruction and front-end definition services for the industrial process market. We serve such core industries as:</p> <ul style="list-style-type: none"> <li>• Industrial manufacturing</li> <li>•</li> <li>•</li> <li>•</li> </ul> <p>Our project delivery expertise encompasses Engineer-Procure-Construct (EPC), Design-Build, Construction Management and General Contracting. Additionally, our project management systems are well defined, yet robust and flexible to meet the unique and ever changing requirements of our clients.</p> <p>Our experienced team of construction professionals ensures projects are planned and executed to our clients' satisfaction.</p>
	<p><b>Renewable Energy</b></p> <p>Growing local energy demand is putting pressure on the GCC's hydrocarbon resources. As a result, the region has started looking at alternative energy sources, such as solar, wind and nuclear, as a means to maintain economic development while reducing emissions.</p> <p>As a multi-faceted enterprise Future Energy promotes renewable energy and sustainable technologies, with the aim of reducing long-term economic dependency on finite fossil fuels.</p> <p>In pursuit of perfecting its renewable energy proficiencies, we are becoming more tightly entwined in a globalized economy and complex international supply chains all whilst interacting more with foreign markets and businesses for which the sustainability agenda has attained a higher profile.</p>
	<p><b>ICT</b></p> <p>Future Energy is the regional leader in providing region-wide equipment &amp; support to customers who possess PC's and related peripherals, providing the best in IT, ICT and ELV services at a wide range of budget requirements being the main factor in being chosen to conduct several medium and large-scale contracts on the supply and maintenance of computer equipment.</p> <p>As a business-driven, customer-oriented &amp; engineering-based local establishment, we truly understand the locality of our customers' needs for technical support and reliable service and we deliver these needs through our competent and experienced service professionals.</p>

	<p>Our services include ICT Security and Management such as Antivirus, Security Appliances, Desktop Management Software, etc.. and Data Centre solutions with high end equipment such as Servers, Core Switch, Storage, Backup Solution.</p> <p>We also provide product and services for Extra Low Voltage System (ELV) structured cabling for voice, Data, Digitaline, UTP Cat. 5, Fiber Optic and broadband networking. This support is not restricted to hardware alone but also extends to software and related services.</p> <hr/> <p><b>Manpower Provision</b></p> <p>We provide specialist manpower for corporate and industrial sectors of the market. Professionally trained engineers, trade level technicians and other professionals are provided to multiple business lines where longevity is our reference.</p> <p>With our own strict quality control and filtering systems in place to recruit only the best in their particular field to serve our clients, we enforce our highly trained staff and quality control HR staff to continually employ improved selection and training methodologies to ensure quality in manpower provided.</p>
<p>About Us</p>	<p>Future Energy is a diversified company recognized for superior quality and customer service that started its operation with (T) personnel in the year 20XX and has grown to over 300 regular working employees till date and is still growing with rapid pace targeting over 450 employees by 2020.</p> <p>Future Energy has been credited for successfully carrying out various high profile projects in the region, either as a through facilities at its two major hubs in Kuwait and Qatar in addition to its associates opening world-class service outlets all over the GCC countries and South Asia.</p> <p>Future Energy is one of the leading suppliers for the oil and gas sector providing their wide range of energy industry products and services, holding many pioneering agencies for the territory.</p> <p>Future Energy represents multiple franchises in material handling, cranes, access platforms, power generators, compact lifting equipment, construction machineries, ICT and implements and full range of auto components, accessories and spare parts followed by its core strength as a service provider. The company has more than 100 suppliers and associates for OEM parts.</p> <hr/> <p><b>Vision</b></p> <p>To be the company that best understands, satisfies and realizes the product and service needs of both the customers and our partners.</p> <hr/> <p><b>Mission</b></p> <p>Future Energy will be recognized as the leader in providing services to the highest standard of quality for our clients by:</p> <ul style="list-style-type: none"> <li>• Treating everyone with whom we do business fairly and honestly</li> <li>• Working in partnership with our clients, performing our services with skill and integrity</li> <li>• Affording our employees rewarding opportunities in a safe environment</li> <li>• Seeking continuous improvement and innovation in our performance</li> <li>• Reinvesting in our firm to ensure stability and growth</li> <li>• Being a responsible corporate citizen in the communities where we work</li> </ul> <hr/> <p><b>Strategy &amp; Values</b></p> <p>Our core business strategy remains straightforward: develop and maintain long-term relationships with all of our clients, maintaining consistent growth, a healthy balance sheet and backlog, and hold exceptional bonding capacity with our partners and clients alike.</p> <p>We hire and retain the industry's best talent. Our team brings unique vision and understanding to each project and is committed to providing an unparalleled level of service.</p>

	<p>We place the highest priority on safety and sustainability. We have developed a culture of safety and continue to enforce our concepts on sustainability whilst we execute our work in the safest means possible to both our manpower and our environment.</p> <hr/> <p><b>Key Personnel</b></p> <p>Our staff works together in a highly integrated manner to leverage their expertise and experience for our clients' benefit. In a proud multi-year history, we've fostered creative, independent thinking within a collaborative culture, to ensure that outstanding things happen when the best minds work together.</p> <p>As a result, our professionals are involved in many of the most influential industrial &amp; commercial ventures and are known for providing clients with pioneering solutions to the toughest challenges. This, above all, explains why Future Energy remains a leader in its field.</p>
	<p>XXXXXXXXXXXXXXXXX        Chairman of the Board.</p> <p>His responsibility is to ensure the long-term viability of all Future Energy enterprises and to increase the company's value for shareholders, employees, clients and other stakeholders.</p> <p>Other positions he has held throughout his career include:</p> <ul style="list-style-type: none"> <li>•</li> <li>•</li> <li>•</li> </ul>
	<p>XXXXXXXXXXXXXXXXX        Chief Executive Officer</p> <p>As CEO of Future Energy, his primary responsibilities include maximizing shareholder return, leading corporate strategy and maintaining communication with employees, clients and organizations critical to the success of the corporation. He has many years' experience in business Development and Operations, including securing large-scale construction projects within the energy, resources and infrastructure markets. He is also responsible for operating companies in Qatar and across the region.</p> <p>Other positions he has held throughout his career include:</p> <ul style="list-style-type: none"> <li>•</li> <li>•</li> <li>•</li> </ul>
	<p>XXXXXXXXXXXXXXXXX        Chief Operating Officer</p> <p>As COO of Future Energy, he has corporate responsibility for safety, labor relations and workforce issues while providing oversight of Future Energy's core business. He received his bachelor's degree from XXXXXXXXXXXXXXXXXXXX and has more than YY years of energy industry experience with several of the world leading players in the field.</p> <p>Other positions he has held throughout his career include:</p> <ul style="list-style-type: none"> <li>•</li> <li>•</li> <li>•</li> </ul>
	<p>XXXXXXXXXXXXXXXXX        Chief Financial Officer</p> <p>Serving as CFO of the company, he provides support services to all operating companies including business acquisition, overseeing estimating, bidding and procurement. He received his bachelor's degree from XXXXXXXXXXXXXXXXXXXX and has more than YY years of energy industry experience with several of the world</p>

	<p>leading players in the field.</p> <p>Other positions he has held throughout his career include:</p> <ul style="list-style-type: none"><li>•</li><li>•</li><li>•</li></ul>
	<p><b>Safety</b></p> <p>Our goal for safety is simple: to execute our work in the safest means possible to achieve zero incidents on all our projects. While our Zero Incident goal is ambitious, it is also achievable.</p> <p>We believe all injuries and occupational illnesses can be prevented and work tirelessly to hone our means and methods to ensure predictable, safe results. Our safety program uses four guiding principles:</p> <ul style="list-style-type: none"><li>• Plan</li><li>• Communicate</li><li>• Observe</li><li>• Improve</li></ul> <p>Using a combination of institutional and behavioral methods to create a safe environment, we build a strong sense of respect for a work site's unique challenges; we use both incentives and training to eliminate at-risk behavior. While OSHA standards are the basic building blocks of our safety plan, we continually strive to surpass them in our quest for zero Incidents.</p> <p>We bring this culture of safety to all of our projects. We have found that safe projects are positive places to work. They are better organized, cleaner and more likely to stay on schedule. Our safety culture promotes an environment where workers know that they matter and are empowered to create a safer workplace.</p>
	<p><b>Quality</b></p> <p>Our management and employees are committed to quality and the philosophy of continuous improvement in everything we do. We ensure achievement of the highest level of quality starting with project planning through final completion.</p> <p>Our objective is to build safe and operable facilities while avoiding errors and non-conformities that adversely impact cost and schedule. We remain dedicated to quality; staying well-informed of developments in quality management to ensure that our team members remain focused on quality.</p> <p>Experience has taught us that unique conditions exist in each of the markets we serve. Quality procedures used in constructing a hospital, for example, differ from those necessary to build a power generation plant. For this reason, our procedures encompass an array of individual quality standards and guidelines carefully selected to create a best-in-class performance for our clients in each market.</p> <p>Future Energy maintains certifications in those industry standard quality programs that are most important to achieving and documenting the highest construction quality possible, including:</p> <ul style="list-style-type: none"><li>•</li><li>•</li><li>• ISO 9001:2008 Certification</li></ul> <p>By drawing on lessons we have learned in multiple markets, we have built a diverse body of knowledge that enables us to bring quality to every project we perform.</p>

## Kuwait

Engineering and Construction are the driving forces of Kuwait's rapidly growing economy today. After two decades of tepid growth, the industry has once again been placed on a sustainable upward trajectory, and Future Energy is uniquely positioned to take advantage of this positive trend. Future Energy has been successfully executing projects across the Energy, Industrial and Infrastructure sectors in Kuwait for many years, nurturing a combined team of experienced professionals and skilled workforce who are well adept with the local laws, regulations, procedures and client requirements. All project personnel have rich prior experience of working with regional and international Energy, Engineering & Construction companies and are readily available as a part of the in-house task force for deployment.

Since Kuwait is our home market, we heavily invest in developing a design and build capability through our own in-house team, which allows us to target specialist projects that were typically awarded to local firms and then sub-let to international contractors. Future Energy fills a gap between local contractors who are still exclusively favoured for some works, and international companies who often offer greater expertise but require local firms on the ground to carry out much of their work, and thus because of that Future energy is able to branch out and take similar design and build projects in the GCC region, especially in Qatar.

## Qatar

As one of the world's richest countries per capita, Qatar is rapidly becoming one of the most desirable countries to do business in, and continues to be a magnet for investment . With billions of dollars worth of projects currently in the planning or construction phase, Qatar offers an abundance of opportunities for Future Energy, fueling its growth for the coming decade.

Future Energy is involved in turnkey and parcel design, engineering, procurement, construction, maintenance and contracting services for Public / Industrial Buildings, Upstream Oil & Gas installations, Downstream Energy Facilities, Hospitals, High Rise Towers, Transmission / Distribution Networks for Water and Sewerage Systems, Water Reservoirs, Sewerage & Waste Treatment Plants, Pumping Stations, Roads, Bridges, Rail tunnels, Railway stations, Ports and Infrastructure Projects and General Civil Engineering works in the State of Qatar.