



الخليج للهندسة ش.م.م.  
**GULF ENGINEERING LLC**

ISO 9001: 2015 Company



Ras Al Khaimah: 072275331, [gulfe@gellc.ae](mailto:gulfe@gellc.ae) | Abu Dhabi: 025550234, [gulfead@gellc.ae](mailto:gulfead@gellc.ae) | [www.gulfengineeringgroup.com](http://www.gulfengineeringgroup.com)



### Gulf Engineering LLC ( Main Branch )

P.O Box 29059, Plot No 54,  
Kuzham Road Near P.W.S.D.  
Ras Al Khaimah, UAE

Tel- 072275331  
Fax 072275336  
gulfe@gellc.ae



### Rak Engineering - Elect Mechanical

P.O Box 5382  
Al Rams Road  
Ras Al Khaimah,uae

Tel- 072236314  
Fax 072236315  
production@rakengg.ae, rak@rakengg.ae



### Gulf Engineering LLC ( Branch Of Abu Dhabi )

Plot no MC-29 , unit C4-09  
Opp: Al Dhafra workers Village  
CAD-3, Abu Dhabi , UAE

Tel -025550234  
Fax 072275336  
gulfead@gellc.ae



### Gulf Engineering LLC Branch 2 ( CNC & Auto Section )

Near Lamp Roundabout  
Ras Al Khaimah, UAE

Tel-072275035  
gecnc@gellc.ae



# INTRODUCTION

Gulf Engineering L.L.C was setup in 2007 with the intention of providing consistent and quality engineering services to local industries. Gulf Engineering has over 15 years of experience in manufacturing, refurbishing and repairing of mechanical parts and assemblies. We have a fully equipped machine shop in Ras Al Khaimah and in ICAD 3, Abu Dhabi. We also acquired RAK Engineering in 2014 to deliver structural, sheet metal and custom fabrication services to our clients.

Both Gulf Engineering and RAK Engineering are ISO 9001 – 2015 certified companies. Gulf Engineering has the ICV certification & committed to high quality standards of the various services that we offer.

Our major services are the following :-

- Conventional Machining
- CNC Machining
- Manufacturing, refurbishing and repairing of mechanical parts and assemblies
- Repairing, reconditioning and custom building of hydraulic cylinders of various shapes, models and sizes
- On site services including shutdown and repair works
- Engine rebuilding services
- Foundry
- CNC waterjet and plasma cutting
- Structural and custom fabrication
- Turnkey projects

Over the years we have built great work relationships with several government departments, as well as oil, gas, marine, transport, construction, cement, iron, aluminum, cable, plastic, glass and other process industries.





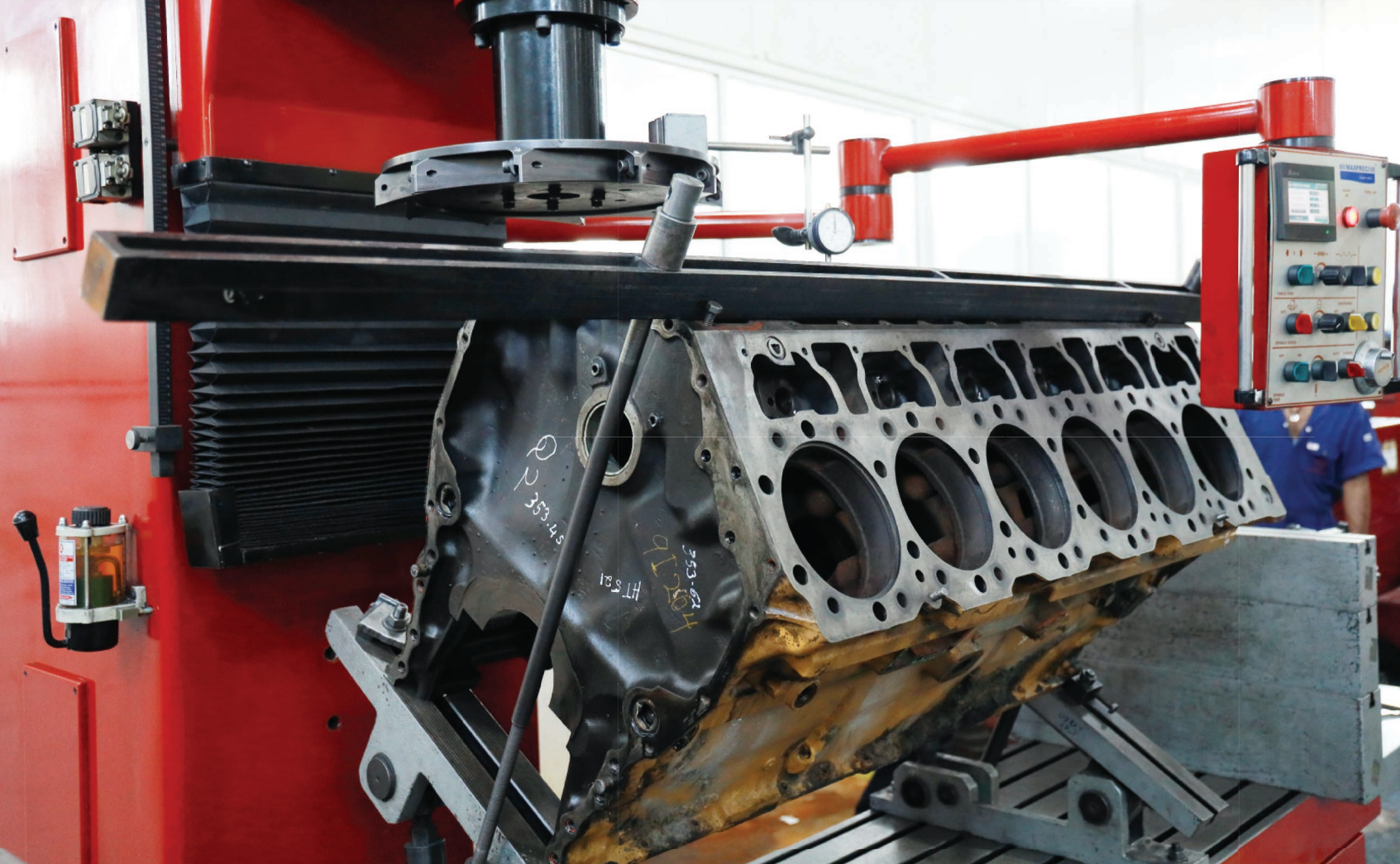
## Conventional Machining

- + We have full-fledged machine shops equipped with heavy machineries including Lathes, milling, hobbing, slotting, horizontal boring, shaping, etc. Gulf Engineering has always been a dependable partner for manufacturing, refurbishing and repairing of mechanical parts and assemblies on urgent basis.



## CNC Machining

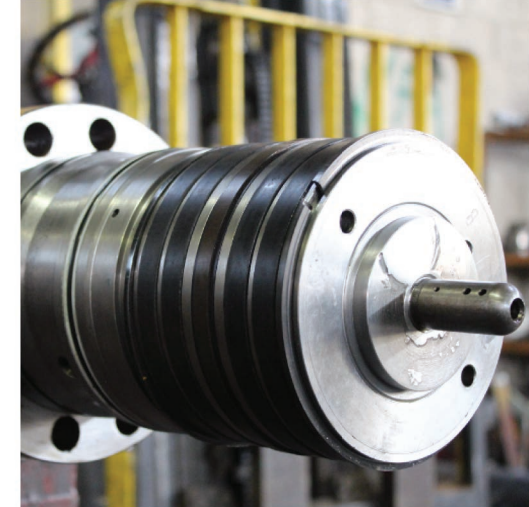
- + Gulf Engineering has a dedicated CNC machining unit with CNC lathes and multi axis vertical machining centers. We offer high precision machining and volume production of specialized parts and components as per our clients' requirements.



## Engine Rebuilding Services

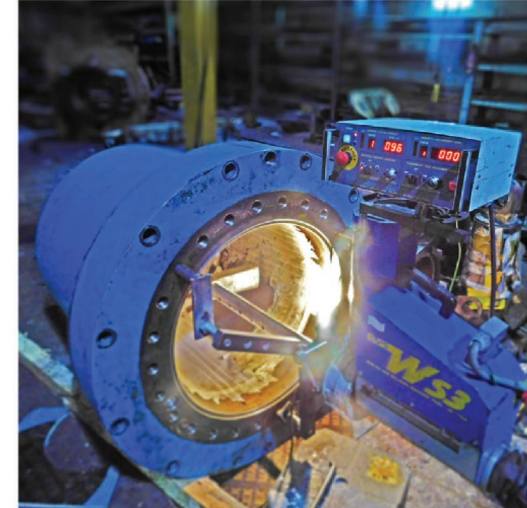
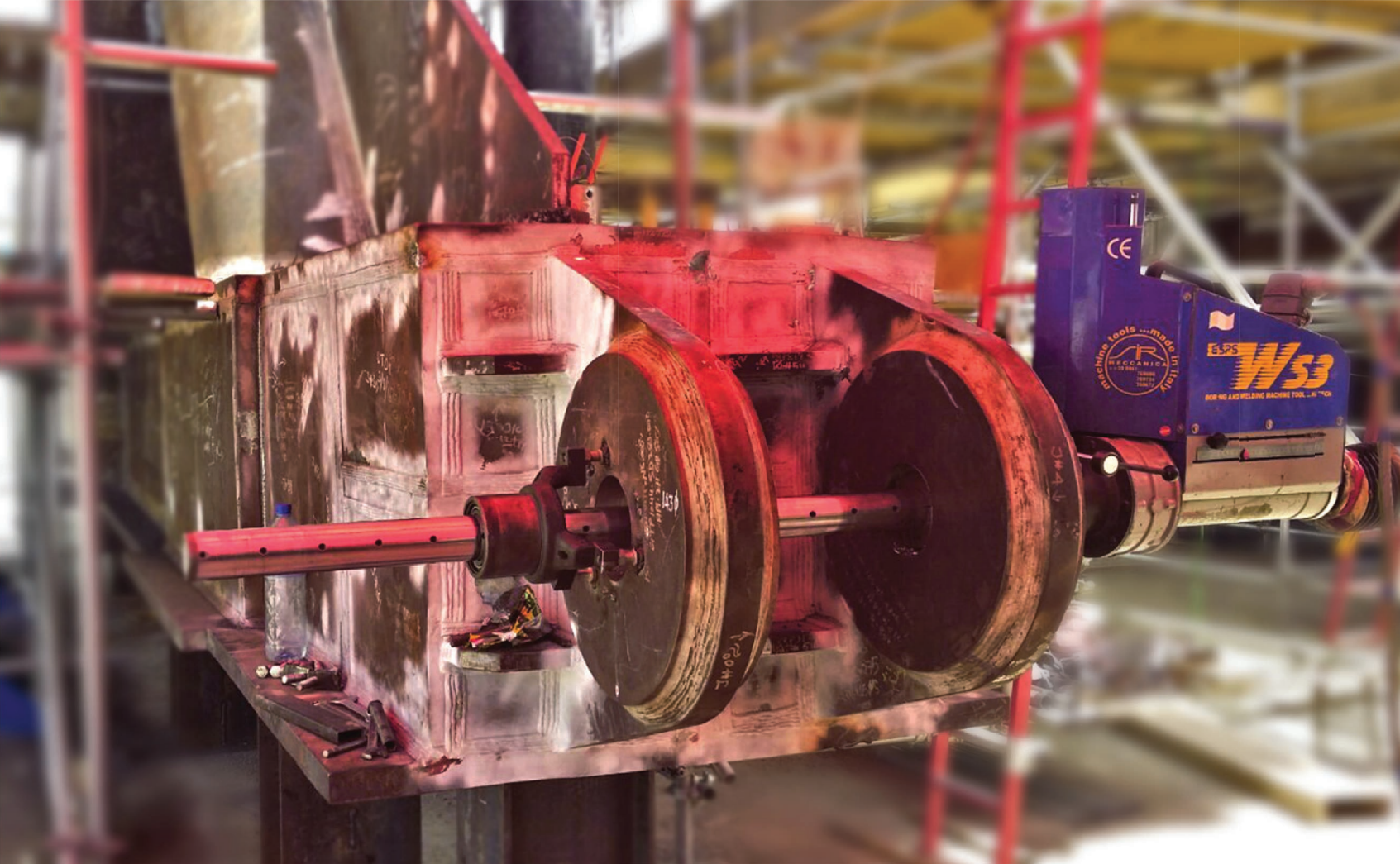
- + Gulf Engineering is a one stop facility for all engine rebuilding services. We offer hydro testing, crack detection, resurfacing of head and blocks, crank shaft grinding and polishing, cylinder and block sleeving, cylinder boring, line boring, valve guide and seat replacement, seat cutting and lapping, cam bush fixing and boring, connecting rod alignment and boring, cylinder head services etc.





## Hydraulic Systems

- + Gulf Engineering offers repair, reconditioning and custom-manufacturing of hydraulic cylinders of different kinds, sizes and shapes. These services include fixing of damaged thread, alteration of seal kit, hone tube polishing and changing, manufacture of new rod, piston, barrel, clevis, end-cap or trunnion block assembly, etc. We keep ample stock of raw materials, rods, tubes, cold rolled bar and seals to guarantee that any demand of services related to hydraulic cylinders can be met without any delay and without compromising on quality service and product.

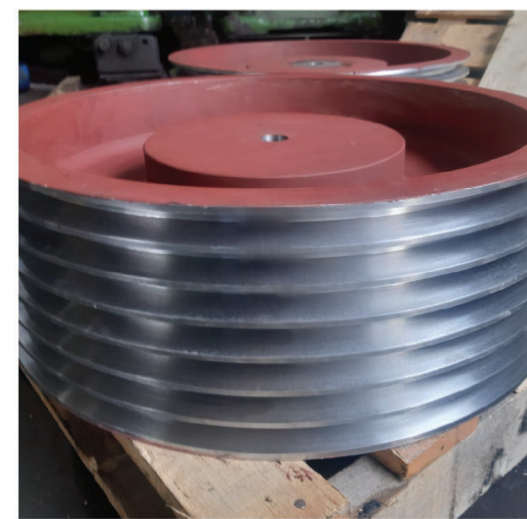


## On-Site Services

- + Together with RAK Engineering, Gulf Engineering provides a variety of on-site services comprising of installation, modification, repairs, shutdown & maintenance works

Our on-site repair services entail line boring, bore welding, modification, installation, etc. We have a team specialized in cement industry shutdown and maintenance works which includes mill internal replacement, cement mill repair, ball mill pinion bearing replacement, gear configuration, etc.





## Foundry Services

---

- + We offer ferrous and nonferrous foundry services with the guarantee that our products and castings are manufactured using 100% metal ingots. The only situations scrap metals are incorporated into the castings is upon the behest or consent of the clients. We guarantee fast, flawless castings as we make them all ourselves off drawings or samples.





## RAK Engineering

+ RAK Engineering is a member of Gulf Engineering LLC

RAK Engineering is an ISO 9001 - 2015 certified company capable of undertaking sheet metal, structural and custom fabrication projects. Established in 1998, RAK Engineering was acquired by Gulf Engineering in 2014 to enhance our custom fabrication business. RAK Engineering is equipped with machines for sheet metal rolling, shearing and bending, beam rolling, Tig/Mig/Arc welding, CNC Plasma, CNC waterjet, etc. We also have booths for sand blasting and painting.



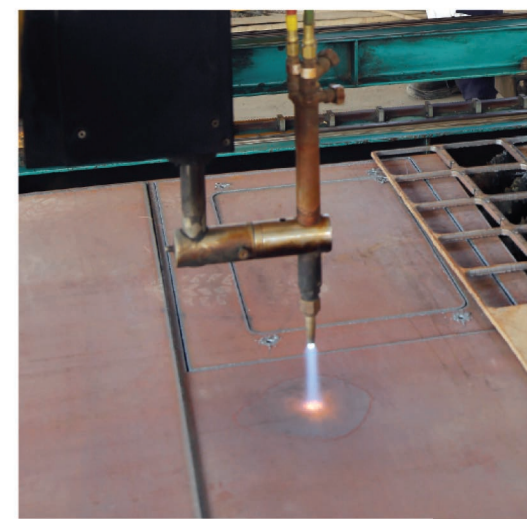


## CNC Waterjet & Plasma Cutting

+ CNC Waterjet & CNC plasma cutting services are offered at RAK engineering:

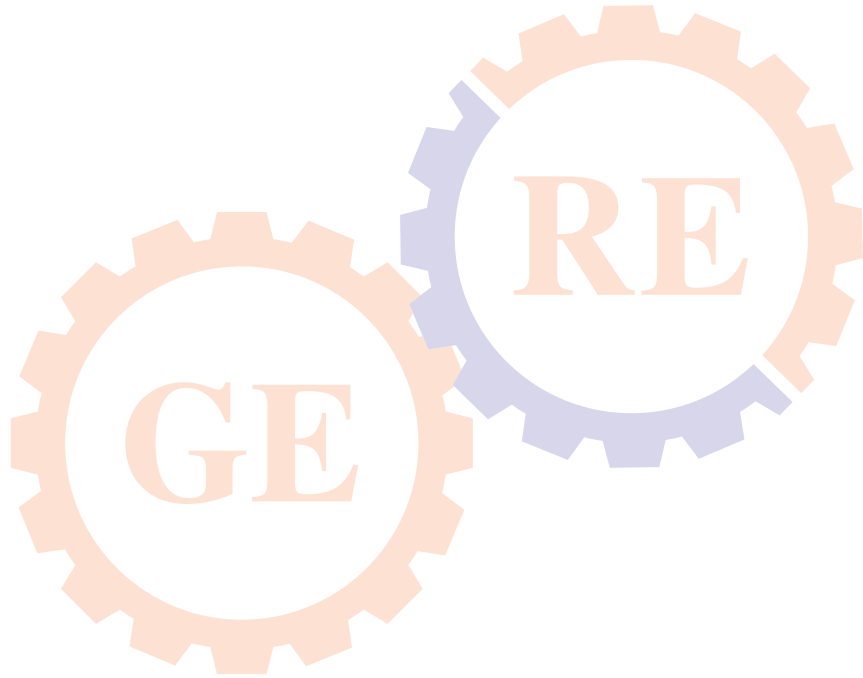
CNC Waterjet cutting machine has bed capacity of 6000mm x 2000mm offering up to 300mm precision cutting of different materials including steel, stainless steel, aluminum, etc.

CNC Plasma cutting machine is capable of cutting 6000mm x 2000mm metal plates up to 250mm thick.



# WE SPREAD AROUND THE UAE

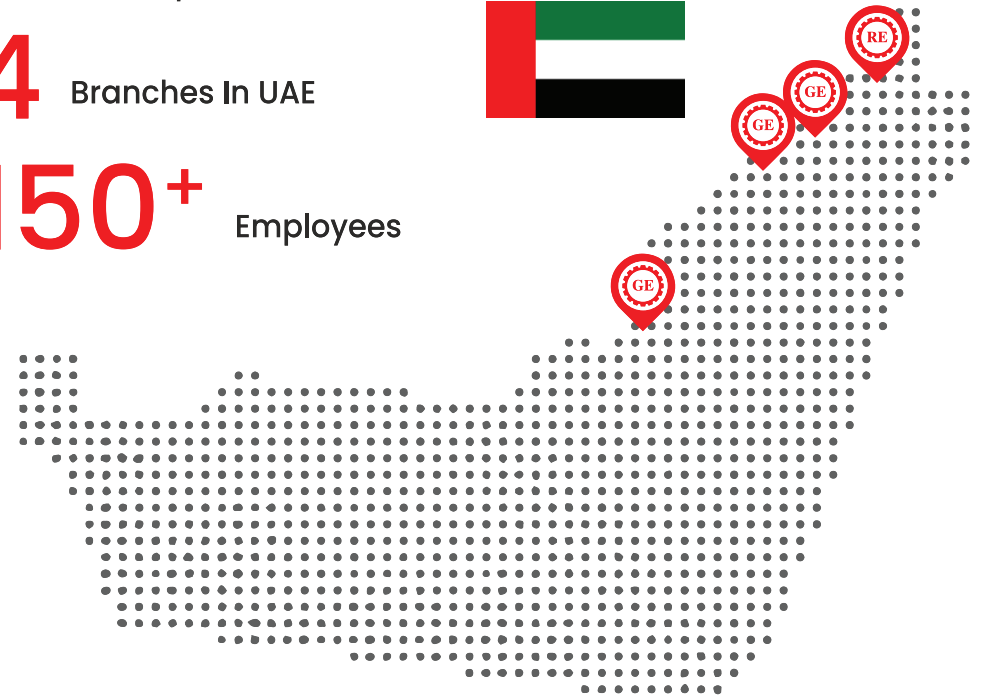
---



**15+** Years of  
Experience

**4** Branches In UAE

**150+** Employees



**الخليج للهندسة ش.م.م**  
**GULF ENGINEERING LLC**

ISO 9001: 2015 Company

Ras Al Khaimah: 072275331, [gulfe@gellc.ae](mailto:gulfe@gellc.ae) | Abu Dhabi: 025550234, [gulflead@gellc.ae](mailto:gulflead@gellc.ae) | [www.gulfengineeringgroup.com](http://www.gulfengineeringgroup.com)