

Foundation Founding Of Excellence General Contracting



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PRESIDENT MESSAGE

At our company, we take pride in providing topnotch services for construction, building &, temporary facilities, pipeline, opreation & maintenance, as well as telecom civil and fiber work, . We understand that our clients rely on us to deliver quality workmanship, timely completion, and excellent customer service.



President

WE ALL HAVE DREAMS; WE MAKE YOUR DREAMS COME TRUE BY BUILDING IT FOR YOU.

As we continue to grow and expand our services, we remain committed to our core values of safety, integrity, and professionalism. Our team of skilled professionals is dedicated to ensuring that every project is completed to the highest standards of quality and excellence.

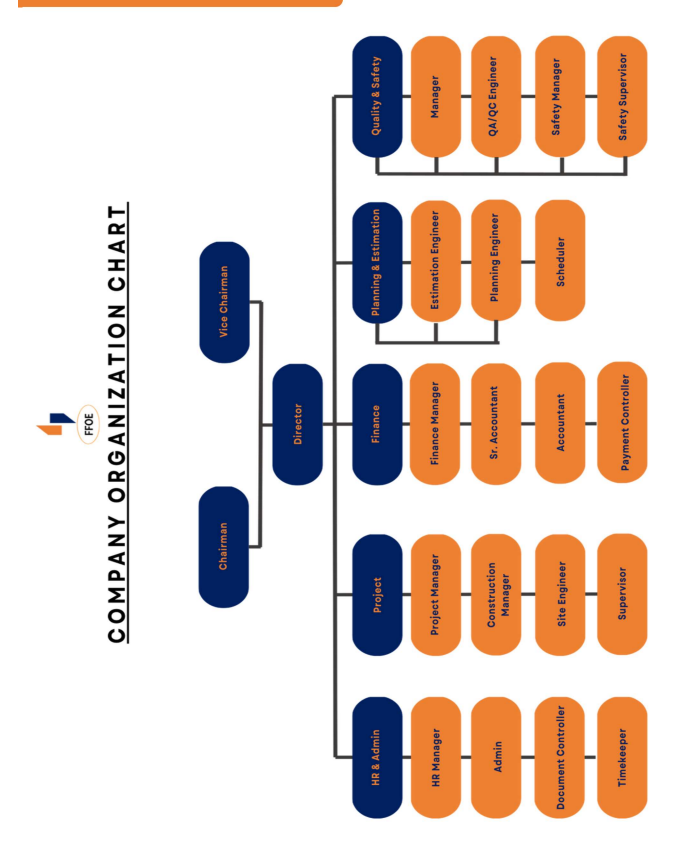
We believe that our success will be built on the relationships we will develop with our clients. We will be grateful for your trust in us, and we look forward to serving you with the quality level of dedication and commitment that may earned us a reputation as an excellent services provider in this sector.

Thank you for taking the time to read this message. Should you require any additional information or if you would like to discuss potential collaborations, please do not hesitate to get in touch.

Thank you!



ORGANIZATION CHART





ABOUT COMPANY

Foundation Founding Of Excellence General Contracting established in 2007. The company business policy is based primarily on ensuring that customers' demands are met to the best of our ability. We pride ourselves on delivering exceptional value for the money by consistently going above and beyond in every aspect of our work. Our primary focus moving forward is to ensure the best interest of both our current and future potential clients.



At FFOE, we take pride in our extensive expertise in all aspects of construction. Our team of engineers, supervisors, foreman and skilled worker work collaboratively to ensure the highest standards of quality and following safety standards in every project we undertake. From concept to completion, we meticulously plan and execute construction activities to meet and exceed our clients' expectations.

We firmly believe that surpassing expectations is key to maintaining long-lasting relationships with our valued clients. By prioritising the highest standards of quality, professionalism, and efficiency, we are confident in our ability to continually exceed your expectations.



Construction activities encompass a wide range of tasks that lay the groundwork for creating remarkable structures. From the initial earthwork and excavation to the meticulous concrete and asphalt work, each step plays a vital role in building a solid foundation. At FFOE, we take pride in our expertise in these construction activities, ensuring precision, quality, and durability in every project we undertake.

- ❖ Earthwork and Excavation: The journey of constructing any structure begins with earthwork and excavation. Skilled operators and modern machinery are deployed to clear the site, level the ground, and prepare it for the subsequent stages. Excavation involves carefully digging trenches, basements, and other required areas, ensuring accurate dimensions and proper drainage. Our team excels at understanding the soil conditions, implementing appropriate techniques, and efficiently managing the earthwork process.
- Concrete Work: Concrete work forms the backbone of many construction projects. We ensure that the concrete mixture is of the highest quality, adhering to industry standards and specifications. With a meticulous eye for detail, we guarantee precise formwork, accurate reinforcement placement, and impeccable finishing, resulting in structurally sound and aesthetically pleasing elements.
- ❖ Foundation Construction: The foundation is the backbone of any structure, providing stability and support. Our team specializes in constructing strong and reliable foundations by following the design, specification, and standards of each project. We leverage our team to ensure proper installation and execution as per the drawing.



he process of building construction involves various activities that collectively lead to the successful completion of a structure. From the initial planning and design stages to the final construction and finishing touches, each step requires meticulous attention to detail and expertise.





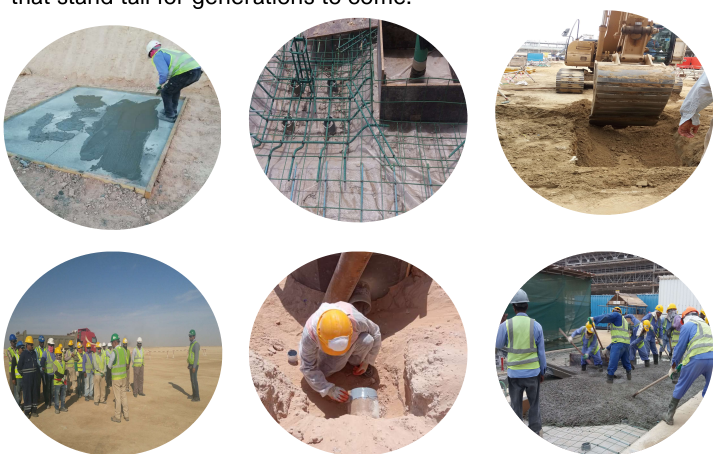
One of the primary activities in building construction is site preparation, which involves clearing the area, excavating the land, and ensuring a level foundation. This step sets the groundwork for the entire project and requires skilled workers and heavy machinery.

Following site preparation, the next significant activity is structural construction. This involves erecting the framework of the building, including the walls, floors, and roof. Various materials such as steel, concrete, and timber are skilfully assembled to construct a solid and durable structure.





From the earliest stages of earthwork and excavation to the critical tasks of concrete and asphalt work, and the foundational elements that provide stability, each construction activity plays a vital role in bringing structures to life. At FFOE, we combine our experience, skilled workforce, and commitment to quality to excel in these essential construction activities. We recognize the importance of precision, durability, and adherence to industry standards in every project we undertake. With our expertise, attention to detail, and unwavering dedication, we ensure that every construction activity we undertake contributes to the creation of exceptional structures that stand tall for generations to come.





Precast work at a construction site involves manufacturing concrete elements off-site and transporting them to the construction site for installation. This method offers faster construction, better quality control, and reduced on-site labor. Once on-site, the precast elements are connected and finished to form a complete structure. This approach is popular for its efficiency and flexibility in meeting specific project requirements.

- Lighting Pole Foundation
- Pipe Rack Foundation
- Fence Post
- Bollards
- Manhole
- Catch Basin















Fence installation with posts involves the process of setting up a fence by securing posts into the ground and attaching fencing materials to create a barrier. Here are the details of the process:

- 1. Site Preparation: Before installation, the area where the fence will be placed is cleared of debris and marked for the placement of fence posts.
- 2. Post Installation: Holes are dug at regular intervals along the fence line, and the posts are set into the ground. The posts are secured in place using concrete footings or other anchoring methods to ensure stability and longevity.
- 3. Attachment of Fencing Materials: Once the posts are installed, the chosen fencing materials, such as panels, rails, or mesh, are attached to the posts to create the desired barrier.
- 4. Gate Installation: If gates are part of the fence design, they are installed using hinges and latches to allow for secure entry and exit.
- 5. Finishing and Inspection: Any necessary finishing work, such as trimming, painting, or applying protective coatings, is carried out. The completed fence may be subject to inspection to ensure it meets safety and regulatory standards.

Fence installation with posts is a fundamental aspect of creating a secure perimeter and controlling access at construction sites, residential properties, and commercial facilities.









Road and pavement works involve the construction, repair, maintenance of highways, streets, and pedestrian walkw Here are the details of these works:

- 1. Earthwork and Grading: The construction site is prepared threarthwork, which involves excavation, grading, and compactic create a stable foundation for the road or pavement.
- 2. Subbase and Base Construction: Layers of aggregate material laid down to form the subbase and base layers, providing further supand stability for the road or pavement structure.
- 3. Paving: The chosen paving material, such as asphalt, reinforce concrete, is laid on top of the base layer and compacted to cressmooth and durable surface.
- 4. Drainage Installation: Proper drainage systems, including gucurbs, and stormwater management structures, are installed to prewater accumulation and maintain the integrity of the road or paven
- 8. Quality Control and Inspection: Throughout the construction proquality control measures and inspections are carried out to ensure the road or pavement meets design specifications and safety stand











Firstly, it is crucial to conduct a thorough survey of the project site to assess the feasibility and identify any potential obstacles. This is helping us to determine the location for the installation of the pipelines and the access for the required equipment to the location while considering projects standards and safety factors.

Our team develop a detailed construction plan with precise timelines and milestones. This plan will outline the sequence of activities involved in laying the pipelines, such as excavation, trenching, and backfilling. Handling of pipe and execution of joints depends on the type of pipe and project specification are attended by the teams. Effective management is essential to ensure the project progresses smoothly.

Furthermore, we also prioritize the safety of our team members and all safety standards of the project. Adequate safety measures, including regular safety training and supervision, we have implemented to minimize potential hazards and accidents.









ABOUT TEMPROARY FACILITIES WORK

We also specialize in temporary facilities services. This includes the installation, maintenance, and dismantling of portable cabins and other temporary structures. One recent project involved the dismantle of a portable cabin at Haradh & Hawiyah Field Gas Compression Project and its transportation and installation at Tanajib Gas Plant Project, Marjan area.

Our team of highly skilled professionals is dedicated to delivering exceptional results, and we take pride in our ability to provide customized solutions that meet the unique needs of each of our clients. We have the expertise and resources to ensure that every project is completed on time, within budget, and to the highest standards of quality.

At FFOE, we understand the importance of staying up-to-date with the latest technologies and trends in the industry. That's why we invest in state-of-the-art equipment and tools, as well as ongoing training and development for our team members. This enables us to provide our clients with cutting-edge solutions that are both efficient and cost-effective.









OUR DELIVERABLES



CONSTRUCTION WORK-CIVIL

- **EARTH**
- DEWATERING
- CONCRETE & ASPHALT PAVING
- SECURITY FENCE
- ❖ U/G PIPING
- CONCRETE (FOUNDATION, PIT & SUMP)
- MANHOLE, TRENCH COVER, ETC.

CONSTRUCTION WORK-BUILDING

- EARTH
- REINFORCED CONCRETE
- MASONRY (HOLLOW BLOCK, PLASTERING)
- TILING WORK (CERAMIC, FLOORING, CEILING)
- GYPSUM PARTITION WALL
- DOOR & WINDOW INSTALLATION
- **EXTERNAL & INTERNAL PAINTING**





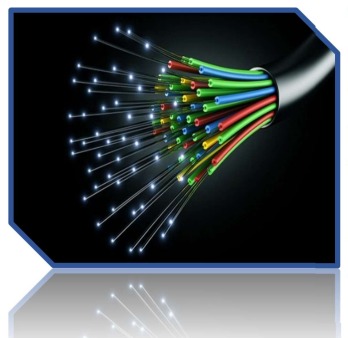
OUR DELIVERABLES

OTHER WORK- TEMPRORARY FACILITIES

- SITE OFFICE/ACCOMMODATION
- POWER SUPPLY
- SANITARY SYSTEM
- SITE PREPARATION







- OSP CIVIL WORK
- OSP LAYING OFC & SPLICING
- FO CABLE TO BURRY
- FO CABLE TO BUILDING
- TB, OSB, ODB, FDT, CLOSURES
 JOINTING
- FTTM DEVELOPMENT
- FTTH DEVELOPMENT



PROJECT SAFETY & QUALITY POLICY



We are also committed to safety, and we take every precaution to ensure that our work sites are secure and free from hazards. Our team members undergo extensive safety training and follow strict protocols to ensure that every project is completed without incident.

Safety is a top priority for our company when it comes to construction. We understand the importance of creating a safe work environment for our team members and ensuring that our clients' projects are completed without incident.

To achieve this, we have implemented strict safety protocols and procedures that our team members follow at all times. This includes regular safety training, hazard assessments, and the use of personal protective equipment (PPE) on job sites.



PROJECT SAFETY & QUALITY POLICY





One of the most important aspects of safety in construction and our other activities is proper planning. Before any work begins, we conduct a thorough risk assessment to identify potential hazards and develop a plan to mitigate them. This includes ensuring that all equipment is in good working order, that the site is secure, and that all necessary permits and approvals have been obtained.

We also prioritize communication and collaboration when it comes to safety. Our team members are encouraged to speak up if they notice any potential hazards or unsafe practices, and we work closely with our clients to ensure that everyone involved in the project is aware of the safety protocols in place.

In addition to these precautions, we also regularly review and update our safety policies and procedures to ensure that we are staying upto-date with the latest industry standards and best practices.

Overall, safety is an integral part of our company culture, and we are committed to ensuring that every project we undertake is completed safely and without incident. By prioritizing safety, we can provide our clients with the peace of mind they need to know that their projects are in good hands.



PROJECT SAFETY & QUALITY POLICY



The management bases its role in maintaining and promoting the quality policy and objectives of the organization, increasing awareness, motivation, and involvement.

It focuses on project requirements and applies appropriate processes to satisfy clients and other interest parties' expectations. It ensures the effectiveness of the key business processes and the effectiveness and efficiency of management, special and support processes by making available appropriate and necessary resources, deciding on actions regarding policy, strategy, and objectives, and deciding on actions for improvement.

Activities are identified within processes that interact and interrelate to yield the final results as per the requirements yet respect environmental and safety aspects. Human resources are assigned the responsibility of the activities that are measured for effectiveness.

The management evaluates the system through audits, reviews, and self-assessment. These determine the extent to which the system's requirements are fulfilled, contribute to the engineering initiatives, and drive continuous progress towards business excellence.

Our Safety records bare minimum incidence at sites as we follow stringent HSE rules and regulations.

We impart necessary on-the-job training and regular training to the staff to ensure quality at work.



MACHINERY & EQUIPMENT LIST

S.N.	Description	Capacity / Size	Quantity
1	Excavator (CAT & HYUNDAI)	1.0m3, 1.1m3 & 0.56m3	5
2	Roller Compactor	10 Ton	3
3	Grader		2
4	Dyna Truck	5tons	1
5	Trailer(Low Bed)	70 Ton	1
6	Trailer(Flat Bed)		2
7	Bobcat	1.244tons	1
8	Trencher		1
9	Dump Truck	16 m3	4
10	Dump Truck	24 m3	6
11	Water Tanker	10,000 Ltr	5
12	Water Tanker	32,000 Ltr	2
13	Back Hoe(JCB)	0.70m3	4
14	Loader(Cat)	3.5m3	6
15	Dozer		3
16	Vaccum Truck	32 m3	4
17	Bus(Micro)	25 Seats	1
18	Coaster(Toyota)		1
19	Pick Up	4 x 2 Seats	8
20	Car	4 x 2 Seats	3



MACHINERY & EQUIPMENT

































ONGOING/FINISHED JOB

WO-REF NO.	PROJECT DETAILS	CLIENT
TCIL-MOBILY-58-2023	BOG HUFUF GPON-CIVIL TELECOM	TCIL
2241000362	SLTA S004_EXCEUTION OF FTTH (CIVIL & FIBER) WORK IN MADINAH	PRIMEGATE
2241000339	ZMM 227_EXCEUTION OF FTTH (CIVIL & FIBER) WORK IN MADINAH	PRIMEGATE
2241000360	SLTA S002_EXCEUTION OF FTTH (CIVIL & FIBER) WORK IN MADINAH	PRIMEGATE
SAIF-HHTR-016	RTR WORK AT SOUTH ADMIN, HARADH PLANT	SAIF/SFEC/TR
PMV/FFE/NS/151	EQUIPMENT SUPPLY AND MAINTENANCE WORK	NESMA & PARTNERS
674190	DISMANTLING, TRANSPORTATION & ASSEMBLING	AHMADIAH CONTRACTING
	SITE OFFICES, HARADH & MARJAN	& TRADING COMPANY
	CASTING & INSTALLATION OF SIGNAGE BOARD	
1013083550	WORK-HARADH & HAWIYAH FIELD GAS	TECNICAS REUNIDAS
	COMPRESSION PROJECT	
1013083260	RTR PIPING WORK-HARADH & HAWIYAH FIELD GAS	TECNICAS REUNIDAS
1013083200	COMPRESSION PROJECT	TECNICAS REUNIDAS
KCC-HGCP-1063	SUPPLY & ACCOMMODATION SERVICES	КСС
NAT/FFOF /2021 /004	ZND 814_EXECUTION OF FTTM(FIBER) WORK IN AL	MATOUK AL-SAMEEN
MAT/FFOE/2021/004	KHOBAR	CONT. COMPANY
NAT/5505/2024/205	ZND 955_EXECUTION OF FTTM(FIBER) WORK IN AL	MATOUK AL-SAMEEN
MAT/FFOE/2021/005	KHOBAR	CONT. COMPANY
	TABK S168-EXCEUTION OF FTTH (CIVIL & FIBER)	
OSP FTTH 2344000074	WORK IN TABUK	HAYAT AL QASSIM EST
2244000220	AZZH F415_EXCEUTION OF FTTH (CIVIL & FIBER)	DDIMAECATE
2241000230	WORK IN MADINAH	PRIMEGATE
2244000240	AZZH F433_EXCEUTION OF FTTH (CIVIL & FIBER)	DDIMECATE
2241000248	WORK IN MADINAH	PRIMEGATE
2241000100	AZZH F401_EXCEUTION OF FTTH (CIVIL & FIBER)	DDIMECATE
2241000198	WORK IN MADINAH	PRIMEGATE



SITE PHOTOS



























SITE PHOTOS



























OUR CLIENTS













الســويـدي ومشاركـوه AL SUWAIDI & COMPANY



















Commercial Registration Certificate

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Individual Establishment Registration Certificate شهادة تسجيل مؤسسة فردية



وتنتهي صلاحية الشهادات في : ١١٤٠/٢٤٤١ هـ	… بموجب البيصال رقم : ۸٣٧٥٩٩١٣٣٠ . ٤٢	وتاريخ: ٣٠/١٠/٥٤٤١ هـ
	.ع ر	
سلطات المدير:		
رقم السجل المدني - البقامة: ۱۰۳۷٬۲۱٬۳۸۰ و السجل	تاریغه :	
الجنسية : المسهودي	تاریخ المیلاد: ۴۰۰۰۰ هـ	
إسم المدير أو الوكيل المفوض : هادي صالح بن محمد المري		
رأس المال: ٢٠٠٠،١٠٠ خمسة عشرة إلف بيإل فقط لا غير	ريزل فقط لا غير	
النشاط : للاطلاع على بيانات الأنشطة الرجاء مسح الرمز التجاري		
	تاریخه : مصدره:	
رقم السجل المدني - الإقامة: ١٩٧٠٢١٢٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠	تاریخه: ۵۰٬۴۰۰ هـ	مصدره: أحوال الأحساء
إسم التاجر: هادي صلاح بن محمد المري		تاریخ المیلاد : ۴۰۰۰ هـ
	الرمز البريدي :	do
مرکزها الرئيسي: ۳۴۲۳، ۲۳۳۸		
الدسم التجاري للمؤسسة : ﴿ ﴿ السَّيْسُ السَّمِينِ لَلْمُعَاوَدُتَ ﴾ الدسم التجاري للمؤسسة :		





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Chamber of Commerce Certificate





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الموافق : ١٠/٩٠/٥٤٤ اهـ







प्रिंग्न : शिक्ष رقم المنشأة : ١٩٣٥٤٠٠٧

تشهد الغرفة التجارية الصناعية في الأحساء بأن

مؤسسة تاسيس التميز للمقاولات

رقم السجل التجارى : ٢٢٨٥٣٠٢٥٢

اسم المسؤول : هادي بن صالح بن مخد العرق المري

مسجلة لديها طذا العام و ينتهي مفعول هذه الشهادة في ١٤/٣٠/٥٠ مم الموافق ١٤/٩٠/٣٤٤ اهر

ald.: TIVVIAOTI.



المناه (كارونة رقم 30200111765 يكنك المنعق منها عن طبي Region hed. org. المناهبة http://www.hed



VAT Certificate



تاريخ الإصدار: 2021/10/04 الرقم المميز: 3004271259



General Authority of Zakat & Tax



شهادة تسجيل في ضريبة القيمة المضافة VAT Registration Certificate

تشهد الهيئة العامة للزكاة والدخل بأن المكلف أدناه مسجل في ضريبة القيمة المضافة بتاريخ 2017/08/24

Hereby, The General Authority of Zakat & Tax (GAZT) certifies that the taxpayer below is VAT registered on 24/08/2017

اسم المكلف: مؤسسة تاسيس التميز للمقاولات هادي صالح

المري

رقم التسجيل الضريبي: 300427125900003 رقم التسجيل الضريبي:

تاريخ نفاذ التسجيل: Effective Registration Date: 2018/01/01

عنوان المكلف: مدينة غير معرفة،٥،٠٠٥ عنوان المكلف:

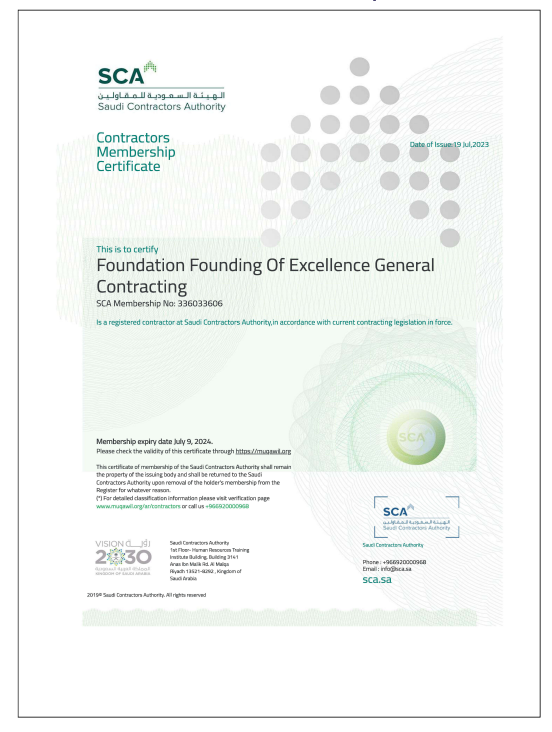


حُمكلف مسجِل في ضريبة القيمة المضافة، لا يجوز لك تحصيل ضريبة القيمة المضافة من عملائك قبل تاريخ نفاذ التسجيل بالضريبة. في حال تبين غير ذلك، ستقوم الهيئة العامة للزكاة والدخل بتنفيذ الغرامات المستحقة

> هذه الوثيقة ورسـلة ون النظام الذلي ولا تحتاج إلى توقيع – الميئة العامة للزكاة والدخل –



Saudi Contractors Membership Certificate





Saudi Aramco Reg. Approval letter



di Aramoo E-Reference No. 0007384

Registration Approval Letter

October 01, 2023

FOUNDATION FOUNDING OF EXCELLENCE ESTAFOR CONTRACTING

CR Number : 2256035822

Supplier Type: Service Provider Only Country: Saudi Arabia

We are pleased to inform you that FOUNDATION FOUNDING OF EXCELLENCE EST. FOR CONTRACTING is now registered in the Saudi Aramco Supplier Management System under Vendor Code No. 10057547, provided your company continues to meet all relevant Saudi Arabian and Saudi Aramco

This registration, however, should not be construed as a commitment by Saudi Aramco to procure from you. Being registered as a supplier only grants your company the opportunity, along with other registered sources, to respond to requests for submitting proposals in accordance with Saudi Aramco's established policies and procedures. All procurement instruments including but not limited to service contracts, purchase agreements, or purchase orders will be issued based on the name and address included in your commercial registration (CR), as stated in your Supplier Registration.

Saudi Aramco wishes to remind you that being recognized as a supplier carries with itserious obligations and responsibilities to act in a legal and ethical manner. We wish to remind you of the Saudi Aramco Supplier Code of Conduct (SCOC) which you acknowledged. Failure to abide by the principles set forth in the SCOC can result in adverse actions being taken by Saudi Aramco against you including suspension of you as a supplier. Saudi Aramco also expects each of its suppliers to satisfy each of the requirements of any procurement instrument which might be placed and to act responsibly and reliably as a supply chain supplier.

Material Suppliers should apply for Saudi Aramco Supplier Portal access by forwarding a request to portal-registration@aramco.com. The Supplier Portal is the main electronic business tool used between Saudi Aramoo and its suppliers and serves to improve the flow and accuracy of key supply chain information.

For further information or assistance please contact the Saudi Aramco Supplier Help Desk by forwarding a request to SupplierHelpDesk@aramco.com or via the unified call center 800-116-1168 for In-Kingdom suppliers or +966 (11) 290-8950 for Out-of-Kingdom suppliers.

> Moamar Khazal Al Usaimi, Supervisor Supplier Registration Unit Supplier Relationship Management Div

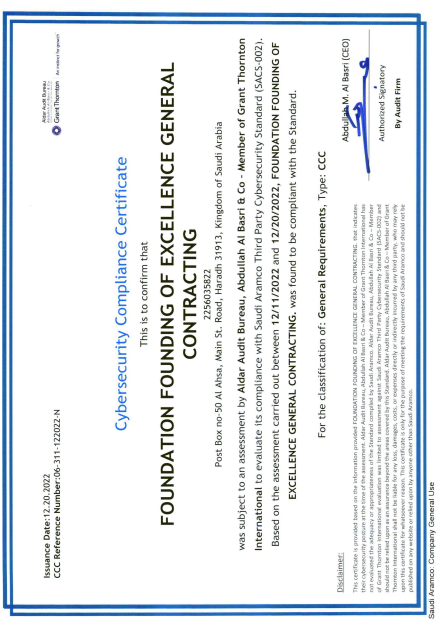
It is the responsibility of the supplier to update Saudi Aramco Supplier Registration Profile through Ariba for the following:

- 1. Change of Name / Commercial Registration Number / Address / Owner(s)
- 2. Any change of the supplier location
- 3. Discontinue supply of approved commodities (9C OMs and 9C ATS)

This is an electronically generated letter by Saudi Aramco. To verify Supplier approval status, please contact Supplier Help Desk at supplierhelpdesk@aramco.com



Cybersecurity Compliance Certificate





ISO Certificate







Foundation Founding Of Excellence General Contracting

+966 502989854 +966 555505147 +966 592173105

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