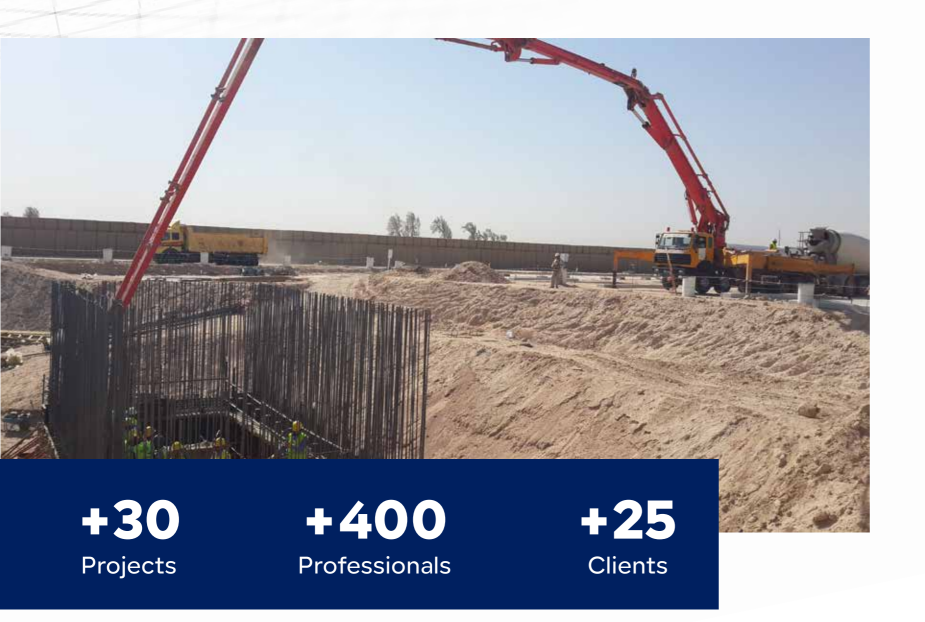




COMPANY PROFILE



Where Global Quality Meets The Best Contracting Standards.

TABLE OF CONTENTS

Company Overview	04
Brief History	05
Our vision and mission	06
Business area	07
QHSE System	08
Our Capabilities	10
Civil Works	11
Mechanical Works	18
Electrical Works	24
Our Clients	28
Organization Chart	29
Our Projects	30
Our Certificates	48

COMPANY OVERVIEW

Safaa Al Duha For Contracting And Trading Co. LLC (SDCT) is a leading construction company operating in Basra, Iraq, and the UAE. Established in 1980 by Raysan Raheem, SDCT has evolved into a reputable organisation known for its commitment to excellence and client satisfaction.

With over four decades of experience, SDCT has established itself as a trusted partner in the construction industry. Our portfolio showcases a diverse range of successful projects, demonstrating our expertise in delivering high-quality construction solutions.

SDCT`s comprehensive services encompass every aspect of the construction process, including engineering, procurement, construction, operations, maintenance, and logistics management. Our dedicated team works tirelessly to ensure that each project is completed to the highest standards, on time, and within budget.

IN NUMBERS:

+30
Projects

Current Projects

+25
Clients

+400 Team

+500 Equipments



BRIEF HISTORY

Founded in 1980, Safaa Al Duha (SDCT) Company has grown from its humble beginnings to become a key player in the construction sector. Originally known as Raysan Raheem, the company underwent a rebranding to Safaa Al Duha, reflecting its commitment to continuous improvement and innovation.

Since its inception, SDCT has successfully executed a wide range of projects, contributing to the development of infrastructure and facilities across Basra and the UAE. With a proven track record of delivering projects valued at over \$XX billion, SDCT continues to set the benchmark for excellence in the construction industry.

Our ongoing success is a testament to our unwavering dedication to meeting and exceeding the expectations of our clients. At SDCT, we strive to deliver outstanding construction solutions tailored to the unique needs of each project, ensuring long-term partnerships built on trust and integrity.

1980

The startup of our company since this year.

1995

More than 15 years of experience.

2005

Expansion and development.

2007

More than 300 proud clients.

2010

introducing new services.

2015

Opening our second branch.

2017

Opening our third branch.

2020

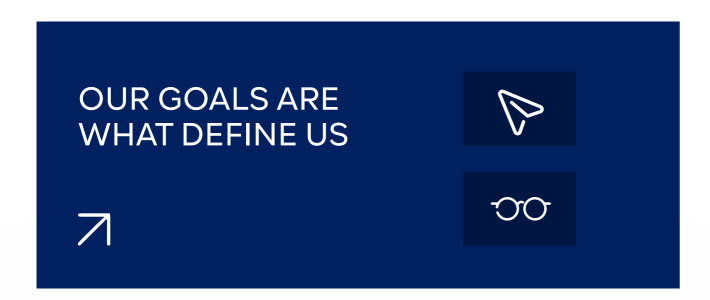
Expanding in multiple iraqi cities.

2022

Opening our third branch.

2024

Rebranding our company.



OUR VISION

At Safaa Al Duha
Contracting & Trading Co.
LLC, our vision is to be a
leader in the construction
industry, renowned for our
innovation, excellence, and
commitment to sustainable
development. We aspire to
create enduring value for
our clients, employees, and
communities, setting new
standards of excellence in
every project we undertake.

OUR MISSION

At Safaa Al Duha
Contracting & Trading Co.
LLC, our vision is to be a
leader in the construction
industry, renowned for our
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development. We aspire to
create enduring value for
our clients, employees, and
communities, setting new
standards of excellence in
every project we undertake.

Where Global Quality Meets The Best Contracting Standards.

BUSINESS AREA

SOUTH IRAQ

Basra

Maysan

Dhi Qar

Muthanna

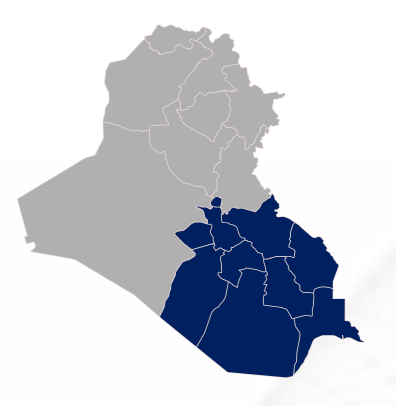
Najaf

Qadisiyah Wasit

Dalastas

Babylon

Karbala



UNITED ARAB EMIRATES

Dubai Sharjah



OUR QHSE **SYSTEM**

At Safa Al Duha Contracting and General Trading Limited (SDCT), we prioritize the safety, health, environmental protection, and quality (QHSE) of our operations. Our QHSE system is an integral part of our commitment to excellence and responsible business practices.

QUALITY

Quality is ingrained in everything we do. Our quality management system is designed to ensure that our products and services meet or exceed the expectations of our clients. We adhere to rigorous quality control measures throughout the project lifecycle, from planning and procurement to execution and delivery. By continuously monitoring and evaluating our processes, identifying areas for improvement, and implementing corrective actions, we strive to deliver excellence and maintain the highest standards of quality in all our endeavours. At SDCT, our QHSE system reflects our unwavering commitment to safety, health, environmental protection, and quality in all aspects of our operations. We believe that by prioritising QHSE, we not only protect our people and the planet but also enhance the value we deliver to our clients and stakeholders.





HEALTH

We value the health and well-being of our employees and stakeholders. Our health management system includes regular health assessments, wellness programs, and access to medical support and resources. By promoting a healthy work-life balance and prioritising preventive healthcare measures, we strive to enhance the overall health and productivity of our workforce.

SAFETY

Safety is our top priority. We are dedicated to creating a safe work environment for our employees, subcontractors, and partners. Our comprehensive safety protocols and training programs ensure that everyone involved in our projects understands and adheres to strict safety standards. By implementing proactive measures and fostering a safety-conscious culture, we aim to prevent accidents and incidents, safeguarding the well-being of all individuals on our sites.

ENVIRONMENT

Environmental stewardship is central to our operations. We are committed to minimising our environmental footprint and preserving natural resources. Through sustainable practices, waste reduction initiatives, and adherence to environmental regulations, we aim to mitigate our impact on the environment. Our environmental management system ensures that our projects are conducted in a manner that respects and protects the ecosystems and communities in which we operate.



OUR **CAPABILITIES**

In SDCT Company our skills and capabilities differ between many diffirent fields including the following fields:







MECHANICAL WORKS



ELECTRICAL WORKS

CIVIL WORKS



DE-WATERING SYSTEM



















Concrete work is essential for constructing structures like foundations, columns, beams, and slabs. SDCT provides comprehensive concrete services, from formwork installation to concrete pouring and finishing. We ensure the use of high-quality materials and proper techniques to achieve durable and structurally sound concrete structures.



Earthwork involves various activities like excavation, grading, and compaction of soil to prepare the ground for construction. This includes digging trenches for foundations, leveling terrain, and creating slopes for drainage. SDCT excels in earthwork, ensuring proper site preparation and stability for construction projects.



Road work encompasses the construction, repair, and maintenance of roads, highways, and pavements. SDCT handles all aspects of road construction, including earthwork, pavement laying, and installation of drainage systems. Our goal is to deliver safe, durable, and smoothly functioning transportation infrastructure.



Piling work involves driving piles into the ground to provide structural support for buildings, bridges, and other structures. SDCT specializes in various piling techniques, such as driven piles, bored piles, and micropiles, tailored to specific soil conditions and project requirements. We ensure the stability and longevity of structures through expert piling work.



Painting services include the application of protective coatings and finishes to surfaces to enhance their appearance and durability. SDCT offers professional painting services for both interior and exterior surfaces, using high-quality paints and techniques to achieve long-lasting results. Whether it`s buildings, bridges, or industrial structures, we ensure proper surface preparation and application for a flawless finish.



Guard towers are elevated structures used for surveillance and security purposes in various settings, such as military installations, prisons, and construction sites. SDCT designs and constructs guard towers to meet specific security requirements, providing a safe and effective vantage point for monitoring and protection.



De-watering systems are essential for removing excess water from construction sites, excavations, or underground structures to maintain a dry working environment. SDCT offers de-watering system design, installation, and maintenance services, utilizing pumps, wells, and drainage systems to effectively manage groundwater and surface water.



Dredging involves the removal of sediment, debris, and other materials from water bodies to maintain navigation channels, reclaim land, or restore aquatic habitats. SDCT specializes in dredging operations, using dredgers, excavators, and other equipment to efficiently and environmentally responsibly remove materials from waterways.



Site preparation for oil rigs involves clearing land, grading terrain, and installing infrastructure to support drilling operations. SDCT provides comprehensive site preparation services for oil rig projects, ensuring compliance with environmental regulations and industry standards while optimizing the site for safe and efficient drilling operations



Camp accommodation services involve the construction of temporary housing facilities for workers in remote locations, such as construction sites, mining operations, or oil fields. SDCT designs and constructs camp accommodation facilities, including living quarters, dining areas, and recreational facilities, to provide a comfortable and safe living environment for project personnel.



These structures are essential for perimeter security, blast protection, and erosion control in various environments. SDCT offers design, construction, and installation services for fences, T-walls, Hesco barriers, and Jersey barriers, ensuring effective risk mitigation and site protection. We utilize durable materials and proven construction techniques to create robust barriers that meet specific security and safety requirements.

With SDCT, Your Projects Are in Safe Hands.

MECHANICAL WORKS

PIPING & PIPELINE



STEEL STRUCTURAL



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BLASTING & PAINTING



INSULATION & CLADDING



7

SCAFFOLDINGS SUPPLY AND RENTAL



EQUIPMENT INSTALLATION



 \nearrow

DELUGE SYSTEMS INSTALLATION



REFINERY SYSTEM INSTALLATION



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FIRE PROTECTION INSTALLATION



TANKS
FABRICATION
AND ERECTION



7



SDCT specializes in the design, fabrication, installation, and maintenance of piping and pipeline systems. This involves determining the optimal layout for pipes, selecting appropriate materials, and ensuring precise installation to facilitate the transportation of fluids and gases in industrial, commercial, and residential settings. Our expertise covers a wide range of applications, from water supply and sewage systems to oil and gas pipelines.



SDCT provides comprehensive services for the fabrication and erection of steel structures. This includes the construction of buildings, bridges, warehouses, and industrial facilities using structural steel components. Our experienced team ensures adherence to engineering specifications and safety standards throughout the fabrication and erection process, delivering robust and durable structures tailored to the client`s needs.



Painting services include the application of protective coatings and finishes to surfaces to enhance their appearance and durability. SDCT offers professional painting services for both interior and exterior surfaces, using high-quality paints and techniques to achieve long-lasting results. Whether it's buildings, bridges, or industrial structures, we ensure proper surface preparation and application



SDCT offers comprehensive solutions for thermal and acoustic insulation, weatherproofing, and fire protection through insulation and cladding services. This involves the application of insulating materials and protective cladding to building envelopes, pipelines, equipment, and industrial machinery to improve energy efficiency, mitigate heat loss or gain, reduce noise transmission, and enhance fire resistance. Our tailored solutions address the unique requirements of each project, ensuring optimal performance and compliance with regulatory standards.



Deluge fire suppression systems are critical for protecting high-hazard environments from fires by rapidly releasing large quantities of water or other extinguishing agents through open nozzles. SDCT provides comprehensive installation services for deluge systems, from system design and layout to equipment selection, piping installation, and system testing. Our experienced technicians ensure the proper configuration and operation of deluge systems to meet regulatory requirements and effectively mitigate fire risks.



SDCT offers specialized installation services for refinery systems, including process equipment, piping networks, control systems, and instrumentation. This involves coordinating with engineering teams to ensure the seamless integration of components, adhering to strict safety and quality standards, and conducting thorough testing and commissioning to verify system performance and reliability. Our expertise in refinery system installation enables us to support clients in the oil and gas industry in optimizing production processes and ensuring operational efficiency.



Scaffolding is essential for providing safe access to elevated work areas during construction, maintenance, and repair activities. SDCT supplies and rents a wide range of scaffolding equipment, including frames, platforms, braces, and accessories, to support various construction projects. Our experienced personnel ensure the proper assembly, installation, and dismantling of scaffolding systems, prioritizing safety, stability, and compliance with regulatory requirements.



SDCT specializes in the installation of industrial equipment, machinery, and systems across diverse sectors, including manufacturing, energy, and construction. This includes setting up production lines, assembling heavy machinery, and integrating mechanical, electrical, and hydraulic systems to ensure optimal functionality and performance. Our skilled technicians and engineers adhere to manufacturer specifications and safety protocols, facilitating the seamless integration and operation of equipment in industrial environments.



Fire protection systems are essential for safeguarding personnel, assets, and infrastructure from the devastating effects of fires. SDCT installs a wide range of fire protection systems, including fire sprinkler systems, fire alarms, fire suppression systems, and emergency lighting systems. Our experienced technicians design, install, and commission fire protection systems tailored to the specific needs and risk profiles of each facility, ensuring compliance with relevant codes and standards and providing peace of mind for our clients.



SDCT specializes in the fabrication and erection of steel storage tanks for storing liquids and gases in various industries, including oil and gas, petrochemicals, water treatment, and manufacturing. This involves designing tanks to meet specific storage requirements, fabricating tank components in compliance with industry standards, and erecting tanks on-site using specialized equipment and techniques. Our skilled craftsmen and engineers ensure the structural integrity, durability, and safety of tank installations, providing reliable storage solutions for our clients` operations.

ELECTRICAL WORKS

H/L TENSION VOLTAGE



POWER SYSTEM



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TRANSFORMERS



POWER CONNECTIONS



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ROADS LIGHTING





INSTRUMENT & CONTROL SYSTEM



Our Knowledge in the Oil & Gas Fields Helps us to Provide the Best Services To Our Clients.



This service involves managing voltage systems, ensuring efficient power distribution across various applications. High and low tension voltage systems are crucial for regulating electricity flow and ensuring stable power supply to different devices and equipment.



SDCT provides solutions for transformers, which play a vital role in voltage regulation and power distribution. Transformers are essential components in electrical systems, converting voltage levels to meet specific requirements for various industrial and commercial applications.



Road lighting is crucial for ensuring safe driving conditions and pedestrian visibility. SDCT offers comprehensive solutions for road lighting, including design, installation, and maintenance. We prioritize energy efficiency, minimal light pollution, and optimal illumination to enhance safety on roads and highways.



Power systems are the backbone of electrical infrastructure, encompassing generation, transmission, distribution, and control. SDCT provides end-to-end services for power system design, construction, and maintenance. Our tailored solutions ensure reliable and efficient electricity supply for various applications, from industrial facilities to residential complexes.



Power connections involve safely and efficiently connecting electrical systems to power sources. SDCT specializes in installing power distribution networks, including wiring, cabling, and switchgear. We adhere to strict safety protocols and regulatory standards to ensure reliable power connections and prevent accidents.



Instrument and control systems enable precise monitoring and control of industrial processes. SDCT offers expertise in installing and integrating these systems, including sensors, actuators, and control panels. Our services ensure seamless integration with existing infrastructure, enhancing operational efficiency and safety.

OUR **CLIENTS**



































ORGANIZATIONAL **STRUCTURE**



SELECTED PROJECTS

MAJNOON JETTY PROJECT



IRAQ EXISTING DGS MODIFICATION PROJECT



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ZUBAIR OIL FIELD DEVELOPMENT PROJECT-HLG



PROVIDE 900MM **RAZORCOIL**







SUPPLY OF BARBED WIRE AND CHAIN LINK FENCING



DRILLING RIG PREPARATION WELL PADS

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PROVISION OF EPCC SERVICES TO ACHIEVE **30KBOPD AT** EWTU 2



PROVISION OF CIVIL INFRASTRUCTURE



PROVISION OF EPCC OF BOC SEPARATORS AT EWTU-3

PROVISION OF





FH.O7 FLOWLINE MATERIAL, **PROCUREMENT** 7



+30
Projects **PROVISION OF PIPE LINE IN FIELD BLOCK #9 SOUTH OF IRAQ**



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SDCT COMPANY 32 | Company Profile SDCT COMPANY 33 | Company Profile





MAJNOON JETTY PROJECT

Contractual: Petrofac

Beneficiary/Employer: Shell Iraq

Period: April 2011 – January 2012

Value: USD 1,200,000



Scope of work

A-Build of Majnoon Jetty

- Earth work ad civil.
- Electrical.
- Dredging and Marine work.
- Surveyors.

B-Construction of close and open drain pits inside Majnoon oilfield.

- · Install of sheets pile.
- Earth work and civil.
- · Mechanical & Welding.

C-Road in Majnoon jetty

- Clean & grading area.
- · Paving asphalt roads.
- Cast concrete roads.





ZUBAIR OIL FIELD DEVELOPMENT PROJECT

Contractual: Weatherford Oil Middle East Tools

Beneficiary/Employer: Zfod / Eni Iraq

Period: January 2013 - December 2016

Value: USD 31,000,000



Scope of work

- HDPE Pipe & CS Preperation.
- Pipe.

- Mechanical & Welding.
- Fire Protection Systems.
- · Insulation & Cladding.

SDCT COMPANY 34 | Company Profile SDCT COMPANY 35 | Company Profile





ZUBAIR OIL FIELD DEVELOPMENT PROJECT

Contractual: Habtoor Leighton Group

Beneficiary/Employer: Zfod / Eni Iraq

Period: December 2012 – January 2016

Value: USD 44,919,000



Scope of work

A-Earth works-Structural fill

- Area cut and Disposal.
 Excavation of soil.
- Area imported Fill. and Top soil remo val.

B-Security perimeters.

- Jersey barrier.
- Vehicle access
 - gate and laying

approved outer perimeter fence main quality non woven. C-Perimeter along

- Fixed concertina barbed
- T-wall 3.66 m high
 Hesco Container.

D-Roads

 EPF main area paved main road.





IRAQ EXISTING DGS MODIFICATION PROJECT

Contractual: STX heavy industries

Beneficiary/Employer: Zfod / Eni Iraq

Period: September 2013 - May 2015

Value: USD 2,238,143



Scope of work

The construction of Fire water protection systems and include all the civil, mechanical, electrical and instrument works.

SDCT COMPANY 36 | Company Profile SDCT COMPANY 37 | Company Profile



PROVIDE 900MM RAZORCOIL

Contractual: COCHRANE GULF Perimeter Security Barrier Specialist

Beneficiary/Employer: Habtoor/Weatherford

Period: April 2013 – May 2013

Value: USD 290,838



Scope of work

Provided of quantity 8,620 meters, 900mm Razorcoil accordance to Client Specifications and requirements.



SUPPLY OF BARBED WIRE AND CHAIN LINK FENCING SYSTEM AND

Contractual: Link Middle East General Contracting Co.

Beneficiary/Employer: Habtoor/Weatherford

Period: April 2015 – June 2015

Value: USD 162,493



Scope of work

Provided of quantity 3,727 meters, barbed wire and chain link fencing system and 25 gates accordance to Client Specifications and requirements.

SDCT COMPANY 38 | Company Profile SDCT COMPANY 39 | Company Profile





DRILLING RIG PREPARATION WELL PADS 250X200M AND ROAD

Contractual: Oil and gas company

Beneficiary/Employer: Zfod / Eni - Iraq

Period: Jan 2021 – Jan 2022

Value: USD 760,000.00

Scope of work

- Remove loss topsoil 100 mm thickness with compact 95%
- · Berm backfilling 2 M of height.
- Excavation and plastic liner installation of (Water pit and cuttings pits) with 3 meters of depth
- Supply all the material and equipment`s to cast of caller (3 x3 x3) with conductor pipe 32» 60-meter depth
- Modify, Prepare and compact roads.
- Supply and install riser wire 1 height above the berm with all accessories
- Supply and install security gate 12m width by 2.5 meter of height.
- Supply all the material and equipment`s to cast of rig equipment`s pad





PROVISION OF CIVIL INFRASTRUCTURE WORK

Contractual: ANTONOIL SERVICES DMCC

Beneficiary/Employer: BOC / Basra, Iraq

Period: Jan 2021 - May 2021

Value: USD 4,293,315



Scope of work

- Scraping for the existing Asphalt Road and subgrade compaction (500 mm deep).
- Soil Backfilling with compaction 3 layers (250 mm each layer; total 750 mm).
- Subbase backfilling with compaction 1st layer 250 mm
- Subbase backfilling with compaction 2nd layer 250 mm.
- Subbase backfilling with compaction for shoulders.

- Crushed stone backfilling 150 m thick, width=7m.
- Asphalt paving marking (3 lines).
- Construction of 3 reinforced concrete culverts
- · Asphalt paving 100 mm thick.





PROVISION OF EPCC SERVICES TO ACHIEVE 30KBOPD AT EWTU 2

Contractual: Kuwait Energy Basra Limited Beneficiary/

Employer: BOC / Basra, Iraq

Period: Aug. 2022 – April.2023

Value: USD 1,950,000.00



Scope of work

Civil, Mechanical, electrical and instrument.



PROVISION OF EPCC OF BOC SEPARATORS AT EWTU-3 CONTRACT

Contractual: Kuwait Energy Basra Limited Beneficiary/

Employer: BOC / Basra, Iraq

Period: 05.Sep.2021 - 06.Nov.2021

Value: USD 990,000.00

Scope of work

Civil, Mechanical, electrical and instrument.

SDCT COMPANY 42 | Company Profile SDCT COMPANY 43 | Company Profile





PROVISION OF FH.O7 FLOWLINE MATERIAL, PROCUREMENT & INSTALLATION WORKS

Contractual: -

Beneficiary/Employer: KEC

Period: -

Value: -



Scope of work

PROVISION OF FH.O7 FLOWLINE MATERIAL, PROCUREMENT & INSTALLATION WORKS





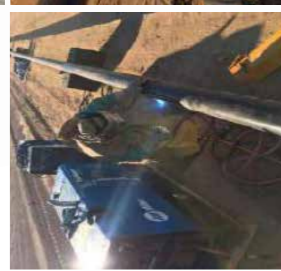
PROVISION OF PIPE LINE IN FIELD BLOCK # 9 SOUTH OF IRAQ

Contractual: -

Beneficiary/Employer: WFT

Period: -

Value: -



Scope of work

PROVISION OF PIPE LINE IN FIELD BLOCK # 9 SOUTH OF IRAQ

With SDCT, Your **Projects Are in** Safe Hands.

OUR **CERTIFICATES**

At SDCT, we are a fully certified company specializing in general contracting. We are committed to providing a high standard of service for our clients, regardless of the size of the project. We collaborate closely with clients, architects, and engineers to ensure that our clients' needs are met effectively.



ISO 45001:2018



ISO 9001:2015 ISO 14001:2015



SDCT

Kuwait Energy

SDCT COMPANY 48 | Company Profile SDCT COMPANY 49 | Company Profile

APPRECTIAION LETTERS

We are trusted by numerous international companies in the oil and gas sector, and the appreciation letters below serve as evidence of this trust.



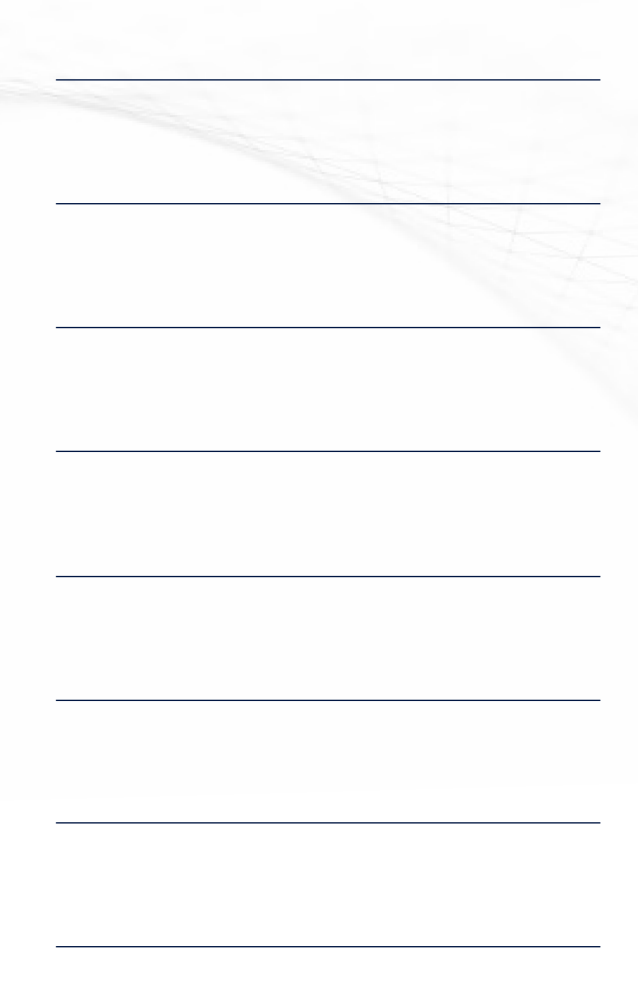








FURTHER **NOTES**



Iraq

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