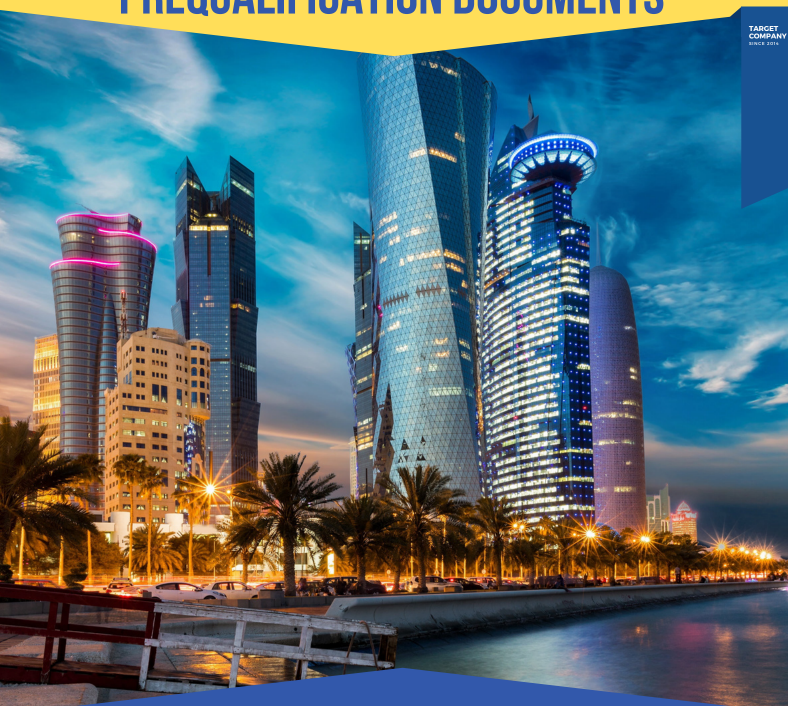


PREQUALIFICATION DOCUMENTS



TARGET ENGINEERING





Building No. 58. Zone 24. Street 950. 2and Floor. Office No. 10, Doha, Qatar

INNOVATIVE & COLLABORATIVE

Distinguished Provider Of Engineering Surveying Services Experienced Team Delivering Topography and Engineering Services



TARGETENGINEER.ING

INDEX

01

Company Contact Details 02

Company Organization Chart 03

Company Profile

04

Relevant Experiences 05

Tools & Equipment's list

06

CHSE Programme & Policy

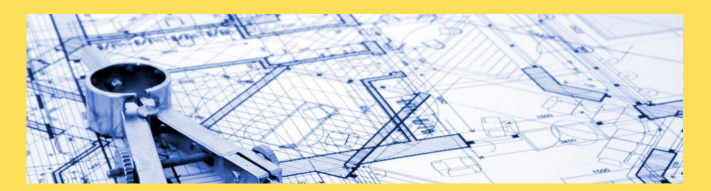
Registration Certificates



CHOOSE TARGET ENGINEERING

01

Company Contact Details



NAME OF COMPANY

TARGET ENGINEERING

REGISTERED OFFICE

Building No. 58. Zone 24.
 Street 950. 2and Floor.
 Office No. 10, Doha, Qatar

APPLICANT'S CONTACT PERSON

• Eng. SOBHY ANTON

MOBILE NUMBER

• +974 7732 1921 E-MAIL ADDRESS

ontact@targetengineer.ing WEBSITE

targetengineer.ing

EXPERIENCE

- 10 Years In The Filed REGISTRATION NO.
- 1929<u>38</u>

REGISTRATION AND EXPIRATION

2021/03/21 TO 2025/03/15

NAME OF RESPONSIBLE PARTY FOR THE FINANCIAL AND PERFORMANCE OF THE WORK

Eng. SOBHY ANTON

NOTE

must be a designated party that is legally resposible for the financial and performance under the contract. failure to clarify the compliance with this requirement will result in the submission of

submission of this qualification being excleded from further consideration

CAPITAL

QAR. 2000,000.00 EXTENDED 3,000,000.00

PROJECTS

QAR 2-4 Million Under II now as Engineering Surveying Services

COMPANY REGISTRATION NO.

• 17 1957 19

COMMERCIAL LICENCE NO.

• 152043

QATARI SPONSOR'S NAME AND ID

TALAL ABDALLAH NASER ALDEHIN

NAME AND ADDRESS OF INSURANCE POLICIES (PROVIDE DETAILS) NAME AND ADDRESS OF BANKS

2. For Joint Venture Co - each member of the Joint Venture

and severally liable for the financial and the performance under the

requirement will result in the submission of this

from further consideration

contract.
Failure to clarify the

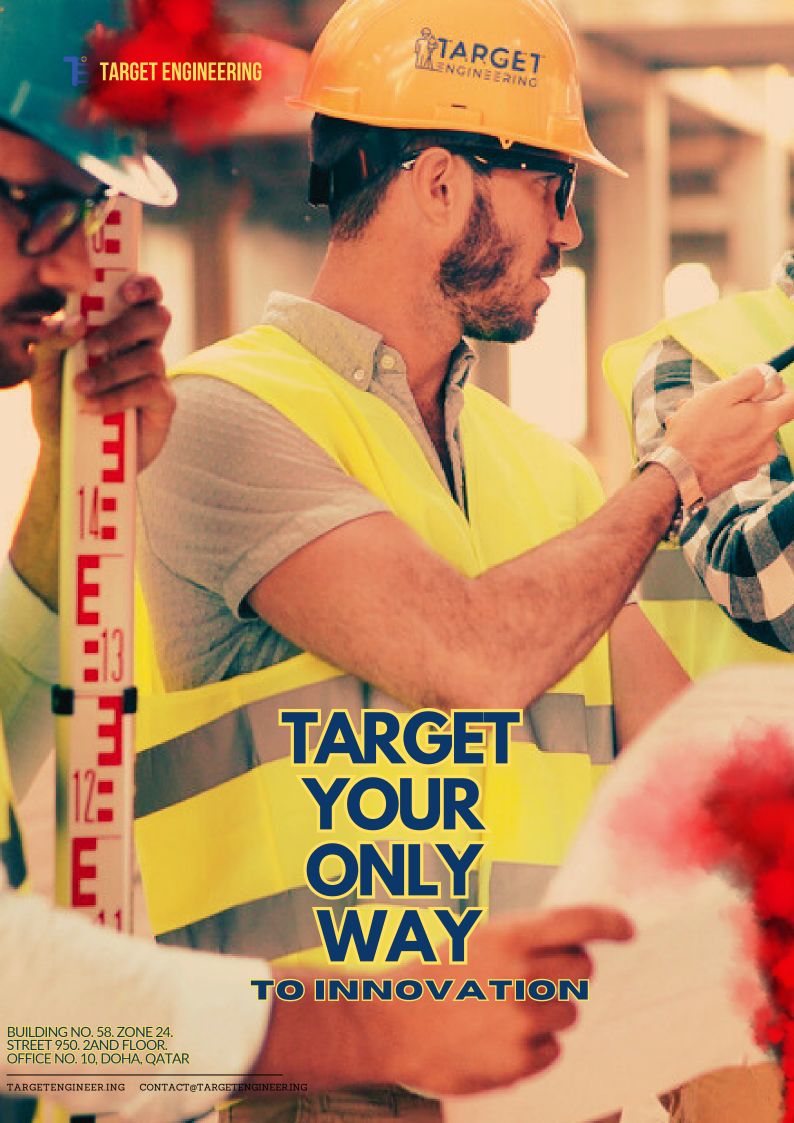
jointly

• Alkhaleej Takaful Insurance

Alkhaleej Takaful

• <u>Doha Bank</u>

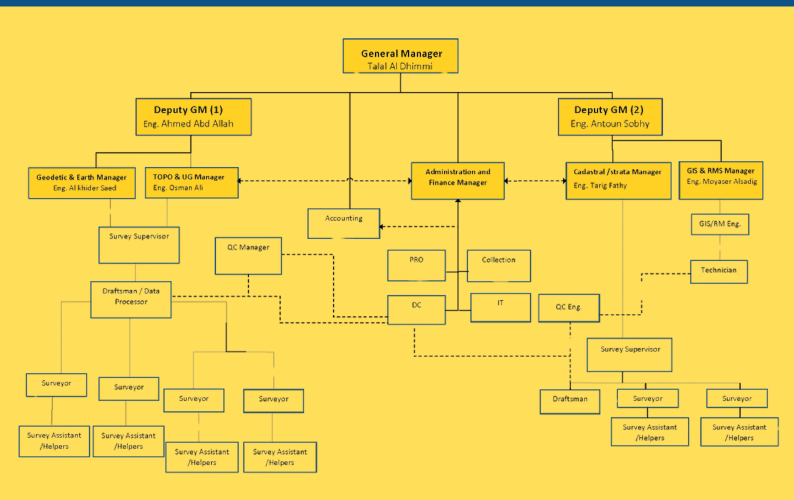




02

Company
Organization
Chart





TARGETENGINEER.ING







03

Company Profile



ABOUT OUR COMPANY

A BRIEF STORY ABOUT THE COMPANY

Target Engineering is a leading provider of engineering surveying services, known for delivering precise, thorough, and innovative solutions to contractors and project teams across various fields. With a steadfast commitment to excellence and a wealth of experience, the company has established itself as a pioneer in the industry.

Founded in 2021, Target Engineering boasts a team of highly skilled professionals classified in the A grade, dedicated to providing top-notch topography and engineering services to major clients in the market. Leveraging state-of-the-art technologies and equipment in geodetic control surveys, boundary surveys, hydrography, cartography, laser scanning, and mobile mapping, we excel in land surveying.

Our expertise extends to land survey, barometry mapping, aerial mapping, BIM, and 3D city models, among other specialties.



VISION

What sets Target Engineering apart is its unwavering commitment to client satisfaction. The company's professionals work closely with clients, taking the time to understand their unique requirements and tailor solutions accordingly.

- We seek out only the best and most dedicated employees who share our vision for the company and understand the importance of meeting our clients' needs.
- Our aim is to be a leading contender in the development and application of the latest geomatics and surveying technology.
- To work efficiently, we rely on years of experience, data, and the power of technology to effectively complete any project from start to finish.

MISSION

Land surveying is an essential prerequisite for planning site development. Target Engineering's professionals and surveyors offer a variety of survey options for every stage of a project. While we have a commitment to satisfying our customers, our mission is as follows:

- Our goal is to establish a stable and conducive business environment that enables us to interact and develop a strong working relationship with you.

 This approach allows us to fully understand your needs and deliver high-quality services in accordance with our HSE (Health, Safety, and Environment) management program.
- We continuously explore technical options to enhance our ability to deliver services with accuracy, efficiency, and professionalism.
- We seek out only the best and most dedicated employees who share our vision for the company and understand the importance of meeting our clients' needs.



KEY TAKEAWAYS

EXPERIENCED TEAM DELIVERING TOPOGRAPHY AND ENGINEERING SERVICES

At Target Engineering, we take pride in our experienced team that is classified as an A-grade workforce in the industry. With their extensive expertise and knowledge, we are equipped to provide exceptional topography and engineering services to our clients. Our team utilizes modern technologies and state-of-the-art equipment to deliver accurate and high-quality results.

UTILIZING MODERN TECHNOLOGIES AND EQUIPMENT

Our team at Target Engineering understands the importance of staying at the forefront of technological advancements. We leverage modern tools and equipment in various fields to ensure precise and efficient surveying processes.

"We believe that the combination of an experienced team and advanced technology is the key to delivering topography and engineering services that meet the highest standards."

Whether it's geodetic control surveys, boundary surveys, hydrography, cartography, laser scanning, or mobile mapping, our team is well-versed in utilizing the latest tools and techniques. By staying updated with emerging technologies, we are able to offer innovative solutions that cater to the specific needs of each project.

TARGETENGINEER.ING







ENHANCING ACCURACY AND EFFICIENCY

By harnessing the power of modern technologies, our team at Target Engineering is able to enhance accuracy and efficiency in our surveying processes. The use of laser scanning and mobile mapping allows us to capture detailed and precise data, reducing the margin of error.

We believe that accuracy is paramount in delivering topography and engineering services. Our team's expertise in utilizing advanced equipment ensures that our clients receive reliable and precise survey results, enabling them to make informed decisions based on accurate data.

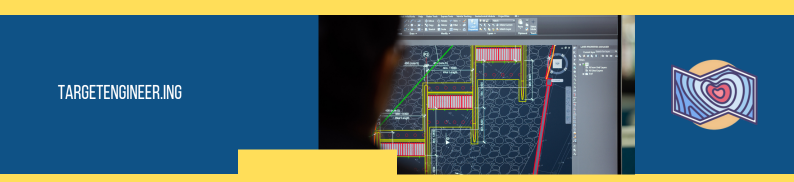
EXPERTISE IN VARIOUS FIFI DS

At Target Engineering, our experienced team possesses expertise in various surveying disciplines. We have the capability to undertake geodetic control surveys, providing crucial data for large-scale projects. Additionally, our team excels in boundary surveys, ensuring clear and accurate demarcations.

Our expertise extends to hydrography, where we utilize advanced techniques to map underwater features and provide valuable data for marine projects. We also specialize in cartography, providing detailed and accurate maps for a wide range of applications. "Our experienced team is dedicated to delivering topography and engineering services that meet our clients' requirements and exceed their expectations."

LAND SURVEY SPECIALIZATIONS

Target Engineering offers a wide range of specialized land surveying services to meet the diverse needs of our clients. Our team of experienced professionals leverages advanced techniques and state-of-the-art technology to deliver accurate and comprehensive survey results. Our land survey specializations include:





1. LAND SURVEY

At Target Engineering, we are experts in conducting precise land surveys. Using cuttingedge equipment and methodologies, we accurately measure and map the features of the land, providing essential data for various purposes such as land development, construction, and planning.

2. BAROMETRY MAPPING

Our team specializes in barometry mapping, which involves measuring and mapping the changing atmospheric pressure to create accurate elevation models. This data is crucial for a wide range of applications, including aviation, weather forecasting, and environmental monitoring.

3. AFRIAL MAPPING

With our aerial mapping services, we capture high-resolution aerial imagery and create detailed maps and 3D models of large land areas. Whether it's for urban planning, infrastructure development, or environmental conservation, our aerial mapping solutions provide valuable insights for decision-making.

4. BIM (BUILDING INFORMATION MODELING)

Target Engineering is well-versed in the use of BIM technology, which allows us to create virtual representations of buildings and infrastructure projects. By integrating precise survey data into the BIM model, we enable efficient collaboration among stakeholders, streamline construction processes, and enhance project outcomes.

LAND SURVEY SPECIALIZATIONS

- Land SurveyBarometry MappingAerial Mapping
- BIM (Building Information Modeling)

APPLICATIONS

- Aviation, weather forecasting, environmental monitoring Urban planning, infrastructure development, environmental conservation



TARGETENGINEER.ING







ADVANCED TECHNOLOGIES AND EQUIPMENT

Target Engineering is at the forefront of the surveying industry, utilizing the most modern technologies and state-of-the-art equipment. Their commitment to employing advanced tools in their projects ensures accurate and efficient surveying processes.

5. GEODETIC CONTROL SURVEYS

Target Engineering harnesses cutting-edge technologies for geodetic control surveys. By using precise measurement techniques and high-precision instruments, they capture detailed data for geospatial positioning accurately

6. BOUNDARY SURVEYS

With their advanced equipment, Target Engineering conducts boundary surveys with unparalleled precision. They utilize the latest GPS technology and precision instruments to establish accurate property lines and boundaries.

7. HYDROGRAPHY AND CARTOGRAPHY

Target Engineering's commitment to modern technologies extends to hydrography and cartography. Through the use of advanced sonar systems and mapping software, they provide detailed underwater mapping and create accurate nautical charts.

8. LASER SCANNING AND MOBILE MAPPING

The team at Target Engineering leverages laser scanning technology and mobile mapping solutions to capture detailed three-dimensional data quickly and efficiently. These advanced techniques allow for the creation of comprehensive digital models of infrastructure and environmental features.

TARGETENGINEER.ING





ENVIRONMENTAL SURVEY EXPERTISE

Target Engineering, an established environmental survey company, boasts a highly skilled team of professional engineers, land surveyors, and technical experts. Their collective expertise and extensive knowledge in the field enable them to deliver exceptional surveying solutions that meet and exceed their clients' expectations.

At Target Engineering, technology plays a crucial role in their approach to environmental surveying. With a deep understanding of the importance of accurate data collection and analysis, they leverage advanced technological tools and cutting-edge equipment to ensure precise and reliable results.

What sets Target Engineering apart is their commitment to staying at the forefront of technological advancements in the industry. By harnessing the power of the latest technologies, they can offer their clients innovative and efficient surveying solutions.

"We believe that technology is a game-changer in environmental surveying. It allows us to provide our clients with data-driven insights and cost-effective solutions," says John Smith, Head of Surveying at Target Engineering.

Through the strategic use of technology, Target Engineering can collect and analyze data more efficiently, enabling them to offer faster turnaround times and ensure accurate project completion. This not only enhances the overall client experience but also allows for informed decision-making and planning processes.

Equipped with industry-leading software and state-of-the-art equipment, Target Engineering's technical experts are well-equipped to handle various environmental survey projects. From land development assessments to the evaluation of ecological impact, their team has the knowledge and tools to navigate the complexities of environmental surveying.

Furthermore, Target Engineering emphasizes the importance of continuous learning and professional development. Their team actively participates in industry conferences, workshops, and training programs to stay updated with the latest advancements in environmental surveying technology. This dedication to staying ahead of the curve reinforces their position as a trusted partner in the field.



BRINGING IDEAS & INNOVATION TO LIFE THROUGH SURVEYING



ENVIRONMENTAL SURVEY SERVICES AT TARGET ENGINEERING

Target Engineering offers a comprehensive range of environmental survey services, including:

- Ecological Impact Assessments
- Wetland Delineation
- Environmental Due Diligence
- Contamination Surveys
- Site Remediation Planning

With their technical expertise, cutting-edge technology, and a customer-centric approach, Target Engineering is equipped to handle the unique challenges posed by environmental survey projects. They are committed to delivering accurate, reliable, and insightful surveying solutions that enable their clients to make informed decisions and drive sustainable environmental practices.

ENVIRONMENTAL SURVEY EXPERTISE

- Ecological Impact Assessments √
- Wetland Delineation ✓
- Environmental Due Diligence √
- Contamination Surveys √
- Site Remediation Planning √

IN-HOUSE EQUIPMENT AND RESOURCES

At Target Engineering, we pride ourselves on our extensive in-house equipment, software, and human resources. By owning and utilizing these valuable resources, we are able to deliver exceptional survey solutions with utmost efficiency and responsiveness.

When it comes to equipment, we maintain a comprehensive range of cutting-edge tools and technologies that enable us to tackle a wide variety of surveying projects. From advanced geodetic control survey instruments to state-of-the-art laser scanning devices, our in-house equipment empowers our surveyors to capture accurate data and produce precise results in a timely manner.

In addition to our top-notch equipment, we also invest in the latest software solutions that enhance our surveying capabilities. Our team of experienced professionals has expertise in using specialized software for data processing, analysis, and visualization. This allows us to streamline workflows, generate detailed reports, and deliver comprehensive survey solutions that meet the unique needs of each client.

"Having our own in-house equipment and software enables us to maintain full control over the survey process, ensuring that quality remains uncompromised while also increasing efficiency and reducing reliance on external resources," explains John Smith, the Director of Operations at Target Engineering.

Our human resources are an invaluable asset to our company, consisting of skilled and knowledgeable professionals who excel in their respective fields. Our team includes licensed land surveyors, engineers, and technical experts who possess a wealth of experience and expertise in the surveying industry. "Our skilled professionals are our greatest resource. Their dedication and expertise are pivotal in delivering accurate results and ensuring client satisfaction," says Sarah Johnson, the President of Target Engineering.

By having in-house equipment, software, and human resources, Target Engineering maintains a high level of quality control and has the ability to respond quickly to client needs. This enables us to provide efficient and tailored survey solutions that exceed expectations.

TARGETENGINEER.ING



KEY BENEFITS OF IN-HOUSE RESOURCES

Target Engineering offers a comprehensive range of environmental survey services, including:

- Efficiency and responsiveness: By having our own resources, we can swiftly mobilize equipment and software, reducing dependency on external providers and ensuring timely project execution.
- Quality control: With full control over our equipment and software, we can maintain the highest standards of accuracy and precision throughout the surveying process, delivering reliable results to our clients.
- Tailored solutions: Our in-house resources allow us to customize our surveying approach to meet the unique requirements of each project, providing clients with personalized and effective solutions.
- Cost-effectiveness: By utilizing our own resources, we minimize external expenses, enabling us to offer competitive pricing while maintaining the highest quality standards.

In-house equipment	
Specialized software	

Experienced professionals

KEY IN-HOUSE RESOURCES AT TARGET ENGINEERING

BENEFITS

Efficient project execution High standards of accuracy Customized surveying approach

Streamlined workflows
Detailed reporting
Comprehensive survey solutions

Expertise in diverse surveying fields Quality control Client satisfaction



CUSTOMER-CENTRIC APPROACH AND UNIQUE SOLUTIONS

At Target Engineering, we pride ourselves on our extensive in-house equipment, software, and human resources. By owning and utilizing these valuable resources, we are able to deliver exceptional survey solutions with utmost efficiency and responsiveness.

When it comes to equipment, we maintain a comprehensive range of cutting-edge tools and technologies that enable us to tackle a wide variety of surveying projects. From advanced geodetic control survey instruments to state-of-the-art laser scanning devices, our in-house equipment empowers our surveyors to capture accurate data and produce precise results in a timely manner.

In addition to our top-notch equipment, we also invest in the latest software solutions that enhance our surveying capabilities. Our team of experienced professionals has expertise in using specialized software for data processing, analysis, and visualization. This allows us to streamline workflows, generate detailed reports, and deliver comprehensive survey solutions that meet the unique needs of each client.

"Having our own in-house equipment and software enables us to maintain full control over the survey process, ensuring that quality remains uncompromised while also increasing efficiency and reducing reliance on external resources," explains John Smith, the Director of Operations at Target Engineering.

Our human resources are an invaluable asset to our company, consisting of skilled and knowledgeable professionals who excel in their respective fields. Our team includes licensed land surveyors, engineers, and technical experts who possess a wealth of experience and expertise in the surveying industry.

"Our skilled professionals are our greatest resource. Their dedication and expertise are pivotal in delivering accurate results and ensuring client satisfaction," says Sarah Johnson, the President of Target Engineering.

By having in-house equipment, software, and human resources, Target Engineering maintains a high level of quality control and has the ability to respond quickly to client needs. This enables us to provide efficient and tailored survey solutions that exceed expectations.

TARGETENGINEER.ING

TARGET ENGINEERING





COMMITMENT TO EXCELLENCE AND FUTURE GROWTH

Target Engineering sets a high standard in their commitment to excellence, striving to deliver exceptional surveying services to their clients. They consistently push the boundaries of surveying by leveraging advanced technologies and the expertise of their experienced team. Their dedication to providing accurate and reliable results is at the core of their operations.

With a focus on future growth, Target Engineering is constantly evolving to stay ahead of the industry trends and meet the evolving needs of their clients. They actively invest in training and development to ensure their team members are equipped with the latest knowledge and skills to deliver cutting-edge solutions.

"At Target Engineering, our commitment to excellence is a driving force behind everything we do. We are dedicated to surpassing client expectations and continually raising the bar in the surveying industry."

- John Smith, CEO of Target Engineering

As part of their growth strategy, Target Engineering plans to expand their capabilities by investing in new equipment and technologies. This will enable them to broaden their range of services and provide even more comprehensive solutions to their clients. They also intend to strengthen their partnerships and collaborations with industry leaders to stay at the forefront of innovation.

CONTINUOUS IMPROVEMENT AND INNOVATION

Target Engineering's commitment to excellence is evident in their ongoing efforts to continuously improve their services. They actively seek feedback from clients to identify areas for enhancement and implement necessary changes to further elevate their performance.

By embracing innovation and keeping a pulse on industry advancements, Target Engineering aims to remain at the forefront of the surveying field. They explore emerging technologies and methodologies to enhance their surveying processes, ensuring accuracy, efficiency, and client satisfaction.

CONTINUOUS IMPROVEMENT AND INNOVATION

Target Engineering's commitment to excellence is driven by their unwavering focus on customer satisfaction. They understand that delivering exceptional results and exceeding client expectations are vital to building long-lasting partnerships and maintaining a strong reputation in the industry.

Through their customer-centric approach, Target Engineering listens attentively to their clients' requirements, tailors their solutions to address specific challenges, and provides consistent support throughout the project lifecycle. They believe that satisfied clients are the cornerstone of their success and the key to achieving future growth.

TARGETENGINEER.ING

TARGET ENGINEERING



CONCLUSION

E

TARGET ENGINEERING

Target Engineering is a cutting-edge land survey company founded in 2021. With their team of experienced professionals and the use of advanced technologies, they deliver topography and engineering services that surpass client expectations. Their customercentric approach ensures that each survey solution is tailored to meet specific requirements, providing unique and innovative results.



From their in-house equipment and resources to their commitment to excellence, Target Engineering strives to be at the forefront of the surveying industry. They continuously push the boundaries of surveying, staying up-to-date with the latest technology trends and expanding their capabilities to better serve their clients. This dedication to excellence sets them apart and positions them for future growth.

Whether it's geodetic control surveys, boundary surveys, hydrography, cartography, laser scanning, or mobile mapping, Target Engineering's expertise and specialized services make them the go-to company for all land survey needs. Clients can trust in their accuracy, professionalism, and ability to deliver comprehensive and accurate results.

LEADERSHIP



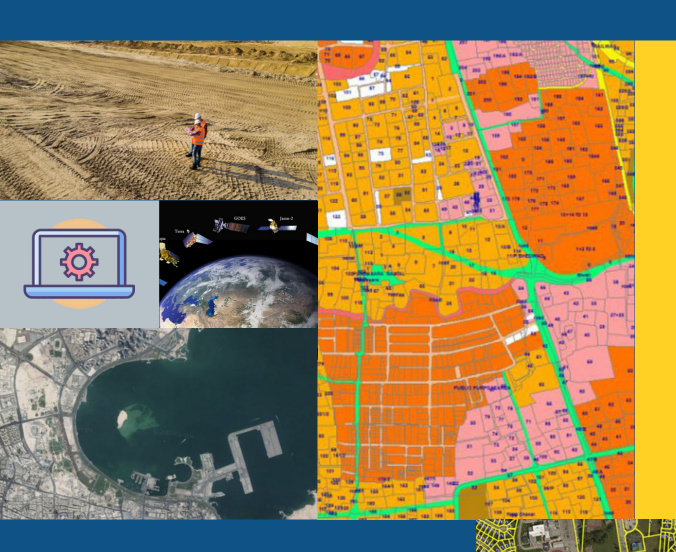
A BRIEF STORY ABOUT THE LEADERSHIP

Staffed by a team of highly qualified and seasoned professionals, Target Engineering boasts a deep pool of knowledge and technical proficiency. The company's surveyors are meticulously trained and certified, ensuring that they possess the skills and expertise necessary to tackle even the most complex surveying challenges with precision and efficiency.





SERVICES OVERVIEW



Embracing cutting-edge technologies and adhering to stringent quality standards

TARGET

TARGET ENGINEERING

COMPANY

"GET EXCLUSIVE OFFERS ON YOUR FIRST QUOTE!"

KNOW MORE

WWW.TARGETENGINEER.ING

04

Relevant Experiences



RELEVANT EXPERIENCES

Dun's st	Tark	Combranton	Compositement	Clit
P147-water front mix -34	Task Topographic survey	Contractor Al Bandary engineering trad.	Consultant	Client Lusail.
Hotel & Townhouses	& TBM.	Cont. WILL		Lusaii.
Tioter & Towninouses	Q 1000	CONT. WILL		
New industrial area	Topographic survey & TBM.		ACE	
Construction of horse	Topographic survey -	Al Jaber trading & contracting	Dar Al Hadassah	Qatar Olympic
owner complex phase 2 Al khour area.	TBM & Demarcation.	co. Will	consultancy	committee.
Al Bidaa Grand Park	TBM & Demarcation.	Al Ali engineering company	KEO	Private Engineering
Al Diuda Glaffu Park	TBIVI & Demarcation.	At All eligineering company	REO	Office.
	I			T
Construction of 4 mosque (M94A-M123A- M111A- M125A).	As-built Survey.	Al Mamaria engineering & cont.co		Ashgal
District cooling plant	Topographic survey - TBM & Demarcation.	Drake and scull		Lusail
Al wakra graveyard	As-built Survey.	Arabian engineering cont.& Trading co		Ashgal
Wakra bypass road	Road layers setting out, levelling & quantity monitoring.	Larsen & Turbo	James cubitt	Ashgal
	quartity morntoning.			
Offices buildings 1 &2 Brazan camp	Topographic survey - TBM & RE- Demarcation.	Bojamhoor	CICIO	Ministry of interior (MOI).
Al Hitmi fox hill residential (RES/D17)	RE-Demarcation survey & TBM	Commodore Qatar contracting co. LLC	Ehaf consultancy	Al Hitmi Group
Place Vendome mall	Setting out survey, levelling for construction & utility works.	CRC (DORRA) construction & Reconstruction engineering co.	MZ&P	Qatari Diar
Residential Building (RES/A37- MU/A08)	RE-Demarcation survey & TBM	Gulf falcon construction co.	Ehaf consultancy	Al Hitmi Group



RELEVANT EXPERIENCES

Construction of 3 new schools' package -04	Demarcation survey, TBM, As-built Survey	Al Jaber trading & contracting co. Will	MACE/ ECG	Ashgal
Construction of 3 new schools' package -03 Stage 7B.	As-built Survey	Al Jaber trading & contracting co. Will	MACE/ ECG	Ashgal
Construction of 3 new schools' in Al samal area.	Demarcation survey, TBM, As-built Survey	Al Jaber trading & contracting co. Will	MACE/ ECG	Ashgal
				I
Entertainment city Qatar primary infrastructure	Setting out, levelling water pipes lines & gas.	Drake and scull	ACE	Entertainment city Qatar
0 1 1 10	5.181	ALC.	B 4111 1 1 700	
Construction of 3 new schools.	Establishment of 9 new control points	Al Sraiya company	Dar Al Handassah ECG	Ashgal
National Arial project Qatar 2022.	Establishment of 450 ground control points during flying	Khatieb and alami	Urban planning / CGIS	Ministry of municipality
Various parks in Doha area.	Detailed survey, Demarcation, maps generations		Beautification gardens section	Ministry of municipality
Rain water investigation studies.	Topographic survey – contour maps generations.	khrama	Water section	Khrama
Arabian gulf milk factory	Setting out, topographic and contour maps generation, TBM, levelling, steel structure marking.	Arabian gulf company	Arabian gulf company	Arabian gulf company
Control points shifting	Static control survey with precise levelling	Al Ganim international co.	CGIS	Ministry of municipality

COLLABORATION





















05

Tools & Equipment's list



TOOLS & EQUIPMENT'S LIST

GPS List

ITEM NO	TVDE	MODEL	SERIAL NO	Banufastura Vaar
TIEWINO	TYPE	MODEL	SERIAL NO	Manufacture Year
1	GPS	R6	532143-7090	2011
2	GPS	R8S	5731R02097	2017
3	GPS	R8S	5648R12530	2017
4	GPS	R8S	5730R01153	2017
5	GPS	R8	5414461857	2007
6	GPS	R8	5423467752	2007
7	GPS	R8	5311428421	2007
8	GPS	R8	5523405355	2007
9	GPS	R8S	5551452891	2017
10	GPS	R8	5543440612	2007
11	GPS	R4	5009417455	2006
12	GPS	R8	5318436040	2007
13	GPS	R8	5423467787	2007
14	GPS	R6	5321437183	2011
15	GPS	R8	5552453019	2007
16	GPS	R8	5541434363	2007
17	GPS	R6	5321437084	2011
18	GPS	R8	5418464233	2007
19	GPS	R6	5321437101	2011
20	GPS	R8	5329440	2007
21	GPS	R4	5125467401	2006
22	GPS	R8	5552453055	2007
23	GPS	R8	5550449535	2007
24	GPS	GS14	CE0081	2010
25	GPS	GS14	2900608	2010
26	GPS	GS 14	2872772	2010
27	GPS	GS14	2872833	2010
28	GPS	GS14	2872826	2010
29	GPS	GS14	2816387	2010

Total station list

ITEM NO	TYPE	MODEL	MANU.YEAR
1	Total Station	502	2017
2	Total Station	502	2017
3	Total Station	503	2012
4	Total Station	TS011	2016
5	Total Station	TS011	2016
6	Total Station	TS03	2020

Rdio Detector list

ITEM NO	TYPE	MODEL	MANU.YEAR
1	Radio	RD8000	2007
2	Radio	RD8100SL	2007
3	Radio	RD8100SL	2007



06

CHSE
Programme &
Policy

QUALITY ASSURANCE POLICY



At Target Engineering Company, we adhere to a rigorous quality assurance policy to ensure the highest standards in all Civil, Structural, and Welding (TE) activities. Our policy is designed to guarantee the quality of our services and production, ensuring compliance with relevant standards and specifications. Our approach to quality assurance is founded on meticulous planning and in-process inspection, supported by the use of appropriate instruments suitable for the accuracy and nature of the required work.

KEY POINTS OF THE QUALITY ASSURANCE POLICY:

- 1. Checklists Preparation: Comprehensive checklists are prepared for all procedures to ensure that no critical steps are overlooked and that all aspects of the work are systematically addressed.
- 2. Qualified Staff and Technicians: Field and office work is conducted by a team of qualified staff and technicians, under the supervision of experienced engineers. This ensures that all activities are carried out with the highest level of expertise and attention to detail.
- 3. Clear System of Procedures and Working Instructions: All activities follow a clear system of procedures and working instructions, ensuring consistency and adherence to quality standards.
- 4. Quality Assurance Steps in Procedure Flow Charts: Quality assurance steps are clearly outlined in procedure flow charts and procedure statements, ensuring that quality considerations are integrated into every aspect of the operation.
- 5. Detailed Quality Assurance Steps in Working Instructions: Quality assurance activities are explained in detail within the different working instructions of the procedures, ensuring that all personnel understand and follow the required quality standards.
- 6.Documentation and Auditing: Quality assurance activities are thoroughly documented and audited to ensure compliance with established standards and procedures.
- 7.Training and Introduction of Quality Assurance Practices: The concept and practice of quality assurance are introduced to novices through training courses, ensuring that all personnel are familiar with and understand the importance of quality standards.
- 8. Review of Project Manager Reports: Each report issued by the project manager is carefully reviewed and commented on by the office manager, ensuring that all aspects of the work are monitored and evaluated.
- 9. Responsibility of Quality Engineer: A dedicated quality engineer is responsible for the implementation of the quality plan, ensuring that all quality assurance activities are carried out effectively and efficiently.
- 10. Overall Supervision by Office Manager: The overall supervision and direction of the work are carried out by the office manager, ensuring that quality standards are maintained throughout the project.



07

Registration Certificates

2024/03/31 No 1 of 1

تاريخ الطباعة: صفحة رقم:

Registration and Commercial Licenses Department وزارة التجارة والصناعة Ministry of Commerce and Industry

إدارة التسجيل والتراخيص التجارية

رخصة تجارية

رقم الرخصة: 192938 تاريخ اصدار الرخصة: 2021/03/21 الأسم التجارب: تاريخ انتهاء الرخصة: 2025/03/15 الأسم التجارب: تاريخ انتهاء الرخصة: 152043 الإسم التجارب: شركة شركة السجل التجارب: 152043 السمة التجارية:

بيانات المدير المسؤول :

اسم المدير المسئول: طلال عبدالله ناصر الدهيمت رقم الإثبات: 27663400171 جنسية المدير المسئول: قطر **ييانات الموقع :** نم<mark>وذج ختم المنشأة التجارية :</mark>

تصنيف الموقع: عقار رقم: تجارب 2 رقم الدور/ الوحدة: مكتب تجارب نوع الموقع: فلاح بريك الغضيض اسم مالك العقار : المنطقة: 53 معيذر المرب دائمة نوع الرخصة : ام الدوم الشارع: مكتب اداري في

منطقة 33 معيذر شارع رقم الشارع : 790 م الدوم مبنت رقم 188الطابق الثانب مكتب رقم 2

الأنشطة التجارية :

إسم النشاط	رقم النشاط	إسم النشاط	رقم النشاط
		استشارات هندسية	7110106







STATE OF QATAR MINISTRY OF INT General Directoral		دولة قطر وزارة الداخلية الادارة المعامة للجوازات
Establis	منشاة hment Card	بطاقة قيد الد
Est. ID	17-1957-19	رقم قيد المنشأة
		اسم المنشأة : تارجت انجينيرينج
Est. Name :	TARGET EN	GINEERING
Sector : SPECIA	AL	القطاع: خاص
First Issue :	2021-03-22	تاریخ اول اصدار:
Expiry Date :	2025-03-15	تاريخ الصلاحية:
ارة العامة للجوازات	مدير عام الاه	

	Authorizers	المفوضين
المتوقيع	الاسم	رقم الوثيقة
0	عبدالله ناصر الدهيمى	2766340017
17-24-N	صبحي انطون سوريال	انطون 28181806160
Cards	Instruc عدد البطاقات	
		طیمات لی من یجد هذه البطاقة ان یقوم بتسلیمها any police station.



WHY US

Staffed by a team of highly qualified and seasoned professionals, Target Engineering boasts a deep pool of knowledge and technical proficiency. The company's surveyors are meticulously trained and certified, ensuring that they possess the skills and expertise necessary to tackle even the most complex surveying challenges with precision and efficiency.

Embracing cutting-edge technologies and adhering to stringent quality standards, Target Engineering employs state-of-the-art equipment and advanced methodologies across its comprehensive range of services. From geodetic survey control and cadastral surveying to topographic mapping, underground utility scanning, and building surveys, the company's approach is marked by a relentless pursuit of accuracy and attention to detail.

Target Engineering's prowess in Geographic Information Systems (GIS) and remote sensing technologies further enhances its capabilities, enabling the integration of spatial data from various sources and delivering valuable insights to support informed decision-making. The company's proficiency in earthworks, roads volume surveys, calculation, and monitoring services ensures that projects are executed with utmost precision, adhering to design specifications and minimizing risks.

What sets Target Engineering apart is its unwavering commitment to client satisfaction. The company's professionals work closely with clients, taking the time to understand their unique requirements and tailor solutions accordingly. This collaborative approach, combined with a dedication to delivering exceptional service, has earned Target Engineering a reputation for reliability and trustworthiness among its esteemed clientele.

With a proven track record of success on numerous high-profile projects, Target Engineering continues to raise the bar, consistently delivering innovative and reliable engineering surveying solutions that exceed expectations. The company's commitment to excellence, coupled with its deep well of expertise, positions it as the premier choice for organizations seeking a partner they can trust to bring their visions to life.



THANK YOU



BECAUSE, WE'RE HERE TO HELP

The company's commitment to excellence, coupled with its deep well of expertise, positions it as the premier choice for organizations seeking a partner they can trust to bring their visions to life.



Building No. 58. Zone 24. Street 950. 2and Floor. Office No. 10, Doha, Qatar

TELEPHONE

+974 7732 1921

WEBSITE

www.targetengineer.ing

