

TD ENGINEERING AND CONSULTING PRIVATE LIMITED



ABOUT THE COMPANY

"TD Engineering and Consulting Private Limited" (TDEC) is a multidisciplinary Engineering Consultancy and Projects Management organization, which provide integrated services of Civil & Structural, Architectural, MEP, QS, Cost Estimations and Project Management services.

OUR MISSION

Our goal is to provide customized, innovative engineering solutions equivalent to today's standards and specifications in a faster, smarter, and more cost-effective way

OUR VISION

We aspire to expand our geographic reach and prominence by making significant contributions to the engineering sector and our country to become one of the world's leading engineering solutions providers.



THE COMPANY

The Company TDEC is established in association with Technical Development Company for contrcating (TD) as a subsidiary to provide Consulting Engineering services for various projects executed by TD in Saudi Arabia. In vision of global expansion, TDEC has opened its branch office in Chennai, India.

A management team with a combined experience of over 30 years in the construction industry leads TDEC. We are a newly established company in India, and our professional approach distinguishes us in a competitive market. We offer cost-effective and innovative project management solutions to our clients. Our simple principles of customer satisfaction, prompt response, on-time delivery, excellent technical support anytime, anywhere, and stay updated with the technological developments, backed up by a team of highly experienced professionals, are the characteristics that distinguish us in the market, allowing us to build long-term satisfying relationships with our customers.



MR. KINGSLEY JOSE

DIRECTOR

Mr. Kingsley Jose, Director of the Company has nearly three decades of experience in construction industry and saw the immense potential of the infrastructure domain. He committed to deliver efficient engineering solutions to overcome global challenges in the field of engineering. It was in this context he founded TDEC.

WHY TO CHOOSE US?

We specialize in providing clients with high-quality technical solutions in diverse domains, including Airports, Metros, Power& Energy and other Infrastructures projects. Our licensed, talented engineers strive to ensure a faultless execution of your dream project on time and within budget.

Our success is credited to our staff of highly skilled, qualified in-house engineers, who have completed prestigious projects that meet today's worldwide standards and specifications while being very cost-effective.



CLIENT CENTRIC



TECHNOLOGY DRIVEN



TIMLINESS



HIGHEST PRIORITY TO ACCURACY



COST EFFECTIVE



INNOVATIVE, ADAPTIVE & CREATIVE

DIVERSIFIED SECTORS



AIRPORTS



METROS



INFRASTRUCTURE



ENERGY/POWER



SOLAR



INSTITUTIONAL



LAND PORTS

OUR CORE TEAM

ENGINEERING TEAM



THILAK KUMAR **Technical Manager** (19+ Years Experience)

A civil engineer and a certified project management professional with over 19 years of experience in construction project Design, Detailing, BIM & Project management across diverse geographical locations. Serves on the core team of PMI



ANANDH PICHAIMUTHU Engineering Manager (Client Coordination)

(20+ Years Experience)

An Architect with 20+ years of experience in Architectural design & Project Management in prestigious projects.



VIJAYARAM Design Manager -**Architecture** (20+ Years Experience)

A post graduate architect with 20+ years of experience in architectural design, drafting, detailing & 3D renders.



ARUN KUMAR Assistant Design Manager -Civil & Structural

(13 Years Experience)

A Civil engineer with 13 years' experience in Structural design and RCC steel structures of Residential & Commercial Buildings. Skilled in ETABS, STAADPRO and AUTO CAD.



RAJESH Design Manager -Mechanical

(15 Years Experience)

A mechanical engineer with over 15 years of experience in design of HVAC & Plumbing systems, sewerage, storm water & potable water networks.



HEMACHANDRA Design Manager -Electrical

(12 Years Experience)

An Engineering professional with Gulf & Indian 12+ years of experience in Design and Detailing of Electrical LV, ELV Low Current systems & BMS for Buildings (Residential & Commercial), Industries, Process Plants, Ware Houses, Hospitals, Substations, Water transmission systems.

OUR CORE TEAM

PMO TEAM



SRINIVASAN Projects Control Manager (19 Years Experience)

19+ Years experienced engineer in Cost Control, Earned Value Management Budgets, Estimating, Change Management, Planning, Forecasting, Reporting Progress and Performance, and Project Funding.



NAGOORKANI ABDUL MAJEED Tendering & Cost Control Manager

(12 Years Experience)

12 years progressive experience in large mixed use projects with industry standard-standard Cost management, Estimations, Tendering, Projects Controls and Scheduling.



JAI PRASHANTH **QS** Manager (09 Years Experience)

Sound Knowledge over 9 years' experience in Project Control Process (QS/Cost), Project Procurement Process, Project Management Process in the MEP

aspect (Specialist in Mechanical

JEGATHEESH GP Planning and Deputy HR Manager

(12 Years Experience)

12+ Years experienced Project Management professional with sound knowledge in Project planning, preparation of EV, CPI,SPI and CPM Techniques. Skilled in Primavera P6 and Unifier.

OUR CORE TEAM

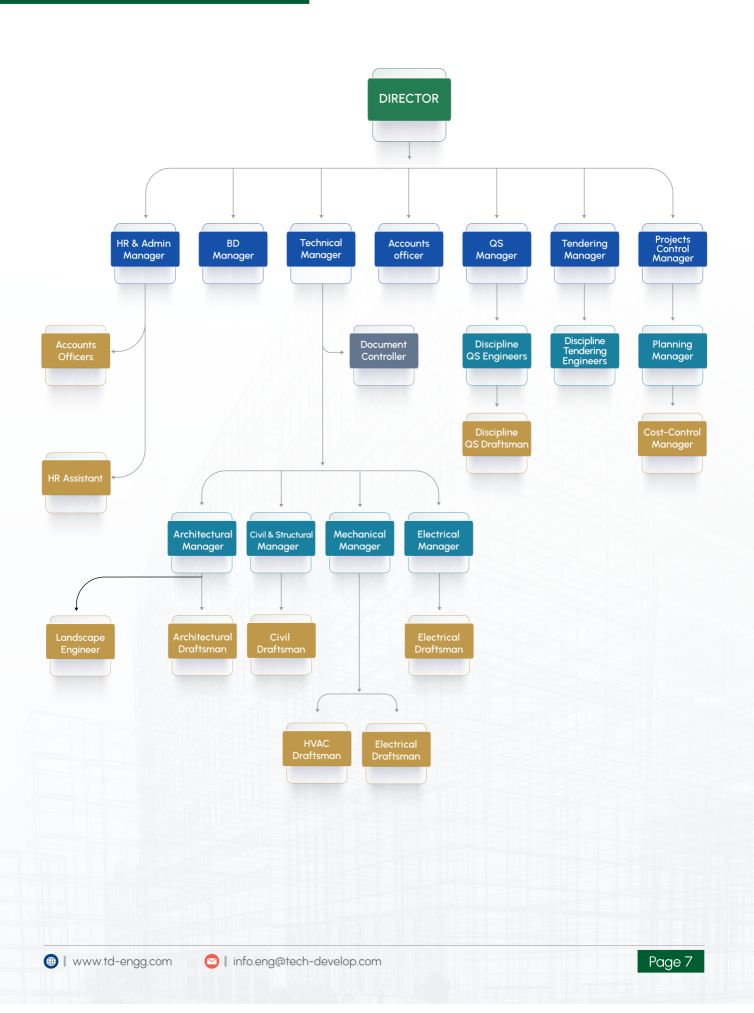
ADMINISTRATION & FINANCE TEAM



MEERA HR & Admin Manager (08 Years Experience)

An 8+ years experinced HR and Marketing Professional With sound experience in Recruitment and HR Policies and proficient in Marketing strategies and Lead generation through Social Media

ORGANIZATIONAL STRUCTURE



INTEGRATED SERVICES



CIVIL (Design & Detailing)

- Civil & Structural Design
- RCC & Structural Steel Detailing,
- Concrete & Structural BIM Modelling



MEP Services (Design & Detailing)

- ➤ MEP Design & Detailing
- > HVAC Design & Detailing
- Fire Fighting Design & Detailing
- ➤ BIM Modelling



Architecture Services (Design & Detailing)

- Architectural & Interior Design Consulting
- ➤ Interiors & Shop Drawings
- ➤ Architectural BIM Modelling
- ➤ Landscaping & FFE



QS & COST ESTIMATIONS

- Quantity Survey
- Material Takeoffs
- Cost Estimations
- ➤ BOQ & Specifications
- ➤ Pre Bid & Post Bid Services



Project Management Services (PMC)

- Planning
- Procurement Support
- Material Management
- Cost Control & Monitoring
- Risk Management
- > Resources Management
- Integration With Execution Team

COMPLETED PROJECTS

ARAR AIRPORT

: Arar, Saudi Arabia Location : Regional Airport Type

: Arar airport development project Project Client General Authority of Civil Aviation

Contractor Main Contractor: Al Joudah Construction,

MEP, HVAC & FF by TDEC

Scope of Work Execution works of Arar Airport. MEP installation,

testing & commissioning on EPC basis.

Technical Data

Built-up Area Passenger Handling

Capacity: 10,39,000

: No. of Terminals: 1

: Total Built-Up Area: 1,51,000 Sq ft

Main Terminal Building & Capacity

related airport buildings

The Project Includes

- · Partial demolition of the old Airport
- · Construction of Main terminal building with all services & systems.
- · Entry/Exit Gates & Booths with Canopy and Sheds Admin Building, Crash and Fire Rescue Building, AC Chiller Building, Main Electrical Station, Transformer Room 1 & 2, Electrical Room, Telecom Room, Main Entrance Gate Building, Irrigation Tank, Sewage Treatment Plant & Pump Station, VIP Building, Fire Trucks, security Gate 1&2.
- $\cdot\,$ Installation testing & commissioning of advanced security systems, CCTV Systems





RIYADH METRO

Location Riyadh, Suadi Arabia

Design of King Khaleed International Airport-Refurbishment of T1 & T2 - Package 05 Type

Client AR Riyadh Development Authority (ADA) Technical Development co for contacting Contractor

Scope of Work Mechanical, Electrical and Low Current Design & Drawing works.

Technical Data

- Construction of a metro link between Terminal 1 & Terminal 2 of King Khaled Metro Airport
- Refurbishment of Terminal 1 & Terminal 2 in all disciplines
- Demolish and Reconstruct the storm water drainage system
- Construction of car park for basic access to metro line & Airport





COMPLETED PROJECTS

DAMMAM PORT

Dammam, Saudi Arabia Location Туре Power generation

DAMMAM PORT AUTHORITY Client Contractor Zahran Operations & Maintenance

Scope of Work : CONNECTION STANDBY GENERATION AT KING ABDUL AZIZ PORT (KAAP) TO SEC NETWORK (Saudi National Grid)

Technical Data

Built-up Area : NA

Capacity : 1 x 50 MW

Other Information:

- Construction of 1X50 MW power plant on EPC mode
- 1X50 MW GAS TURBINE
- Standby power generation at King Abulaziz Airport to SAC Grid





KING ABDULLAH FINANCIAL DISTRICT

: Riyadh, Saudi Arabia Location : Business Center Type

: King Abdullah Financil District Project

Client : KAFD

Contractor : Main Contractor: Batyur Saudi Arabia

Scope of Work Engineering and Supervision of parcel - 5.03, 5.04,

5.05, 5.06, 2.11 and 1.12

Technical Data

Built-up Area : .05 / 5.03 / 5.04 / 5.05 / 5.06.

: Total Built-Up Area: 1.6 million square meters

: 62,000 parking spaces and Capacity

accommodation for 12,000 residents

The Project Includes

- · Detailed design of MEP systems.
- · Preparation of detailed shop drawings and MTO
- · Procurement support for entire buildings...
- · Supervising execution of works in compliance to design standards and assist in installation testing & commissioning of MEP and allied systems.





CURRENT PROJECTS

EMPTY QUARTERS LAND PORT PHASE -I

Location Umm Alzamool Border Crossing, Suadi

Arabia (Suadi Arabia and Oman Border)

: Land port Empty Quarter Project

Client : Saudi Customs

Contractor : Al Joudah Constructions

Architectural, Structural, MEP and HVAC Design/ Scope of Work

Drawings, BIM Modelling, QS & Estimations

Other Information:

The Project Includes

Type

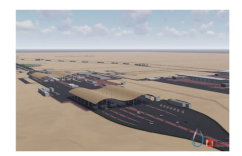
· Entry/Exit Gates & Booths with Canopy and Sheds, Passenger - Immigration & Customs Buildings

· Cargo Inbound & Outbound Facilities for Vehicles, Animals & Agricultures

· Landscape & Hardscape of 50,000 Sqm area with Specially chosen 8000+ Trees & Plants for desert region and one Helipad

Technical Data

Built-up Area : 67000 Sqm Capacity : 120 buildings





HOUSING COMPOUND AT EMPTY QUARTERS LAND PORT

Umm Alzamool Border Crossing, Suadi Location

Arabia (Suadi Arabia and Oman Border)

Design & Construction of Modular residential accommodation Type

complex & allied living facilities.

Client : Saudi Customs

: Al Joudah Constructions Contractor

: Design & project management supervision for Staff, Support facility developed for use in the land port operations Scope of Work

including related infrastructure & future expansion.

Technical Data

Built-up Area : 16000 Sqm

Capacity Around 500 Staffs

Accommodation

Other Information:

The Project Includes

- · Housing Unit Building 01, Storage For Woman, Recreation, Security Cabin & Outdoor Seating
- · Housing Unit Building 02, 03, 04 & Outdoor Seating
- · Housing Unit Building 05, 06 & Outdoor Seating
- · Housing Unit Building 07,08, 09& Outdoor Seating
- · Vip Housing Unit & Outdoor Area

- · Admin Block And Storage For Men
- · Gym, Swimming Pool & Play Court
- · Mosque, Recreation & Super Market
- · Restaurant , Clinic & Laundry
- · Fire Fighting Service Area



CURRENT PROJECTS

AL BATHA LAND PORT ESSENTIAL FACE-LIFTING WORKS

Location The Al Batha Land Border Crossing is located on the Saudi border with the UAE.

The land port is approximately at: 24°7′21.95″N, 51°34′54.336″E

Type Refurbishment of existing facility & Construction of new facilities & Buildings

: Saudi Customs Client

Contractor : Al Joudah Constructions

: Architectural & Landscape, Structural, MEP and HVAC Design/Drawings, BIM Modelling, QS & Estimations Scope of Work

Technical Data

The Project Includes

· Refurbishment of existing Buildings, Ramps, Road & Infrastructure and related works in the below mentioned areas.

1. WELCOME GATEWAY

2. TABADUL AREA 3. CARGO INBOUND IMMIGRATION

4 TRANSIT RAMPS

5. CARGO TRANSIT INSPECTION AREA

6. CONFISCATION AREA

7. PASSENGER AREA

8. CARGO OUTBOUND

9. CARGO INBOUND RAMPS

10. CARGO INBOUND VEHICLE

INSPECTION

11. FAST LANE

Entry/Exit Gates & Booths with Canopy and Sheds, X-Ray Inspection Area

Passenger - Immigration & Customs Buildings

Cargo Inbound & Outbound Facilities for Vehicles, Animals & Agricultures

Landscape & Hardscape of 50,000 Sqm area with Specially chosen 8000+ Trees &

Plants for desert region

Design & Construction of new buildings based on conceptual





AL KHAFJI LAND PORT ESSENTIAL FACE-LIFTING WORKS

The land port is approximately at: The Al Khafji Land Border Crossing is located on the border with Al Kuwait. The land port is approximately at: 28°31'12.1"N, 48°24'42.2"E

: Refurbishment of existing facility & Construction of Type

new facilities & Buildings

Client : Saudi Customs Contractor : Al Joudah Constructions

Scope of Work

Architectural & Landscape, Structural, MEP and HVAC

Design/Drawings, BIM Modelling,

QS & Estimations

Technical Data

The Project Includes

- · Refurbishment of existing Buildings, Ramps, Road & Infrastructure from Zone-1 to Zone-13.
- · Entry/Exit Gates & Booths with Canopy and Sheds, X-Ray Inspection Area
- · Passenger Immigration & Customs Buildings
- · Cargo Inbound & Outbound Facilities for Vehicles, Animals & Agricultures
- · Landscape & Hardscape of 20,000 Sqm area with specially chosen 2000+ Trees &
- · Plants for desert region
- · Design & Construction of new buildings based on conceptual design.





CURRENT PROJECTS

■ PRINCE NAIF BIN ABDULAZIZ INTERNATIONAL AIRPORT -**QASSIM ADDITIONAL DOMESTIC TERMINAL**

Location : Al Qassim Province, Saudi Arabia

: Airport Type

Client : General Authority of Civil Aviation

Main Contractor : Technical Development Company for Contracting

Scope of Work : Design & Construction of Additional Main Terminal at Qassim Airport. : Contract Of The Design Development For Prince Naif BinAbdulaziz Project International Airport - Qassim Additional Domestic Terminal

The Project Includes

Design & Construction of New Terminal Building, Mosque, Airport Admin Building & VIP Lounge Architecture, Interiors, Landscape, Civil & Structural Design, MEP & HVAC Design, Fire Fighting & other Services



Other Information

Technical Data

Built-up Area

Capacity

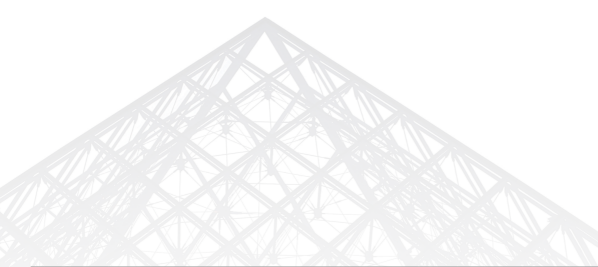
VIP Lounge, Mosque & Dirport Admin Buildings additionally

: Additional Terminal: 60,000m2

: 1.4 Million passengers



STATUTORY REGISTRATIONS & CERTIFICATIONS





TO WHOM SO EVER IT MAY CONCERN

This is to certify that TD Engineering and Consulting Private Limited (TDEC), the company registered under companies Act, 2013 (18 of 2013) registered office at Plot No HIG 105 & 106 2** Floor, 2** Main Road, Nolambur, Mugappair West, Chennal, Tamil Nadu, India, 000037. TDEC had carried out the Design & Detailed Engineering services for the work. *PARA *RIPROPT DEVELOPMENT PROJECT* of all Cvill & Structural, Architectural, MEP and HVAC works on lump sum basis. The Major scope of work is

- Partial demolition of the old Airport
- Construction of Main terminal building with all services & systems
- Entry/Exit Gates & Booths with Canopy and Sheds Admin Building, Crash and Fire Rescue Building,
 AC Chiller Building, Main Electrical Station, Transformer Room 1.8.2, Electrical Room, Telecom
 Room, Main Entrance Gate Building, Irrigation Tank, Sewage Treatment Plant & Pump Station, VIP
 Building, Fire Trucks, security Gate 182.
- Installation testing & commissioning of advanced security systems, CCTV Systems

During the execution of work TDEC resolve the technical clarification with our project consultant Md Turki Mott MacDonald and client General Authority of Civil Aviation (GACA). The quality of work has been excellent an









TO WHOM SO EVER IT MAY CONCERN

PROJECT TITLE	DAMAM PORT 65 MW POWER PLANT		
PROJECT OWNER	SAUDI PORT AUTHORITY		
PROJECT DESIGN CONSULTANT	SEIMENS		
PROJECT MAIN CONTRACTOR	ZAHARAN OPERATIONS AND MAINTENANCE		
PROJECT SCOPE	Construction of 1XSO MIW power plant on EPC mode 1XSO MIW GAS TURBINE Standby power generation at King Abulaziz Airport to SAC Grid Enables to provide 50MIW Power. 2*1200m3 Fuel Tank. Fire Suppression, Fire Alarm and Fire Hydrant systems. SCADA Systems. Emission Control Systems.		

This is to certify that a contract has been awarded for Design & Detailed Engineering services on lump

TD Engineering and Consulting Private Limited (TDEC) Plot No HIG 105 & 106 2nd Floor, 2nd Main Road, Nolambur, Mugappair West, Chennai, Tamil Nadu, India, 600037

ring the execution of work TDEC resolve the technical clarification with our project consultant. The ality of work has been excellent and he is promptly responsive and well versed with the Project cuments. The work was completed on 12/04/2018









TO WHOM SO EVER IT MAY CONCERN

This is to certify that TD Engineering and Consulting Private Limited, the company registered under companies Act, 2013 (18 of 2013) registered office at Plot No HIG 105 & 106 2nd Ploor, 2nd Main Road, Nolambur, Mugappair West, Chennai, Tamil Nadu, India, 60037. The TD Engineering and consulting private limited is carrying out the Design & Detailed Engineering services for the total component of "Empty quarters land port Phase—1" for all Civil, Structural, Architectural and MEP works located in Saudi Arabia on lump sum basis.

Scope of the work:

Stem more than 4-million Sqm. (44,00,000) with more than 120 Buildings

Total BUA = 67,000 Sqm.
EntryPetic Gates & Booths with Canopy and Sheds,
Passenger—Immigration & Customs Buildings
Cargo Inbound & Outbound Facilities for Vehicles, Animals & Agricultures
Landscape & Hardscape of 50,000 Sqm ares with Specially chosen 8000+Trees & Plants for desert region
One Helipad

The TD engineering and consulting is performing Design & Detailed Engineering services as below for the above works.

a) Architectural Design & Drafting
b) Structural Design & Drafting
b) Structural Design & Drafting
d) HYAC Design & Drafting
d) HYAC Design & Drafting
e) Quantity Survey, Material take offs & Estimates
g) Quantity Survey, Material take offs & Estimates
g) Da Inanksarping, Model and MTO
During the execution of work TD engineering resolve the technical clarification with our project consultant "Found AI Saleh Khaled AI Dhowalia Co" and client "Saudi customs". The quality of work has been excellent and he is promptly responsive and well versed with the Project Documents. The project is ongoing and 40% of work has been completed as on 31st March '2022.



عرب (7653) الرياض (1472) المعودية - عضوية رقم (67385) ت:4605440 ف: 2152763 ف: 2152763 ف: 2152763 (6753) المعودية - 2152763 (6753) المعودية - 2152763 (6753) المعادد (7653) www.zahrang.com







Ref No: TDC12CONT1865

TO WHOM SO EVER IT MAY CONCERN

This is to certify that the Design & Detailed Engineering services for the work "RIYADH AIRPORTS METRO LINK" for all Mechanical, Electrical and Low current works has been awarded on a lump sum

TD Engineering and Consulting Private Limited (TDEC)
Plot No HIG 105 & 106 2nd Floor,
2nd Main Road, Nolambur, Mugappair West,
Chennai, Tamil Nadu, India, 600037

The Design & Detailed Engineering scope of work covers the following

- Construction of a metro link between Terminal 1 & Terminal 2 of King Khaled Metro Airport
 Refurbishment of Terminal 3. & Terminal 2 in all disciplines
 Demolish and Reconstruct the storm water drainage system
 Construction of car park for basic access to metro line & Airport

Project main contractor Project consultant WSP

Thanking You,
TECHNICAL DEVLOPMENT FOR COMPANY



| Decimin 100 100 | Edition Arabiga | Arabiga





GOVERNMENT OF INDIA MINISTRY OF CORPORATE AFFAIRS

Central Registration Centre

Certificate of Incorporation

[Pursuant to sub-section (2) of section 7 and sub-section (1) of section 8 of the Companies Act, 2013 (18 of 2013) and rule 18 of the Companies (Incorporation) Rules, 2014]

I hereby certify that TD ENGINEERING AND CONSULTING PRIVATE LIMITED is incorporated on this Twenty third day of February Two thousand twenty-two under the Companies Act, 2013 (18 of 2013) and that the company is limited by shares.

The Corporate Identity Number of the company is U45309TN2022PTC150921.

The Permanent Account Number (PAN) of the company is AAJCT2711R

The Tax Deduction and Collection Account Number (TAN) of the company is CHET21461G

Given under my hand at Manesar this Twenty ninth day of March Two thousand twenty-two.



Digital Signature Certificate KAMAL HARJANI

For and on behalf of the Jurisdictional Registrar of Companies Registrar of Companies Central Registration Centre

Disclaimer: This certificate only evidences incorporation of the company on the basis of documents and declarations of the applicant(s). This certificate is neither a license nor permission to conduct business or solicit deposits or funds from public. Permission of sector regulator is necessary wherever required. Registration status and other details of the company can be verified on www.mca.gov.in

Mailing Address as per record available in Registrar of Companies office:

TD ENGINEERING AND CONSULTING PRIVATE LIMITED PLOT NO HIG 105&106 2ND FLOOR, 2ND MAIN, ROAD, NOLAMBUR, MUGAPPAIR WEST, CHENNAI, Chennai, Tamil Nadu, India, 600037



* as issued by the Income Tax Department



Certificate

Breakthrough Management Quality Registrar (BMQR)

Certifies that the Quality Management System of

TD ENGINEERING AND CONSULTING PVT.LTD.

Raaj Tower: 2nd Floor HIG No: 105 & 106, 2nd Main Road, Nolambur, Mugappair West, Chennai - 600 037. Tamilnadu, India.

has been assessed and found to be in accordance with the requirements of the quality standards

ISO 9001:2015

for the following scope of certification

DESIGN & DETAILTED ENGINEERING CONSULTING SERVICES

Further clarifications regarding the scope of this certificate and applicability of ISO 9001:2015 requirements may be obtained by consulting the organization.

Original Certification Date

: 23/04/2022

Current Certification Date

: 23/04/2022

First Surveillance Due on

: 22/04/2023

Second Surveillance Due on

: 22/04/2024

Certificate Expiration Date : 22/04/2025



Surveillance Audit



Certificate No: IS09IS2219129





auw

No.5, 2"Floor, Sathyamoorthy Road, Thiruvalleresand erer Nagar, Thirumangalam,

Anna Nagar West, Chennai - 600 040. Tamiinadu, India.

email: iso@bmqr.com, Web : www.bmqr.com

PRI - 044-2615395

pril - 044-2615395

enficate will remain current subject to the company maintaining its system to the required standard(s). This will be monitored regularly by BMCR Certifications Pvt. Ltd.,
This Certification details and effectiveness are listed at www.breg.com. Registration does not assure the quality of products produced by a Quality System.
This Certificate is the property of BMCR Certifications Pvt. Ltd, and to be returned upon required.

This certificate is the property of BMCR Certifications Pvt. Ltd, and to be returned upon required.



Government of India Form GST REG-06 [See Rule 10(1)]

Registration Certificate

Registration Number: 33AAJCT2711R1Z0

1.	Legal Name		TD ENGINEERING AND CONSULTING PRIVATE LIMITED			
2.	Trade Name, if any		TD ENGINEERING AND CONSULTING PRIVATE LIMITED			
3.	Constitution of Business		Private Limited Company			
4.	Address of Principal Place of Business		Raaj towers, 2nd Floor, HIG 105,106, Mugappair West, 2nd Mai road, Chennai, Thiruvallur, Tamil Nadu, 600037			
5.	Date of Liability					
6.	Period of Validity		From	20/05/2022	То	Not Applicable
7.	Type of Registration		Regular			
8.	Particulars of Approving Authority		Centre			
Signa	hire		unknown loned by 25 GOO 8 TAX EXWORK 2.05.20 14:30:38 i	DS AND ((4) ST		
Name SURESH		I BABU K				
Designation Superinte		endent				
Jurisdictional Office NOLAM		IBUR				
9. Date of issue of Certificate 20/05/20						

This is a system generated digitally signed Registration Certificate issued based on the approval of application granted on 20/05/2022 by the jurisdictional authority.

OUR CLIENTS







General Authority Of Civil Aviation (GACA)









Riyadh Developement Authority

Ministry Of Customs

Samsung C&T Construction







Port General Authority



Ministry Of Defense And Aviation



Riyadh Airports



Cluster 2



Baytur SaudiArabia

CONTACT US

Registered Office : Chennai

Raj Tower's, 2nd Floor, HIG No #105&106, 2nd Main Road, Nolambur,

Mugappair West, Chennai – 600037, Tamil Nadu.

Phone No: +91-72000 97924

Website: www.td-engg.com

Email: info.eng@tech-develop.com

Head Quarter : Kingdom of Saudi Arabia

P.O Box: 89767, Riyadh 11692

Telephone: +9661 225 3576

Fax : +966 1225 0943

Website : www.tech-develop.com

Email : info@tech-develop.com



TD Engineering and Consulting **Private Limited**

GET IN TOUCH



+91-72000 97924



Info.eng@tech-develop.com



www.td-engg.com



https://www.linkedin.com/company/ td-engineering-and-consulting



Raaj Tower's, 2nd Floor, Hig No # 105&106, 2nd Main Road, Nolambur, Mugappair West, Chennai-600037, Tamil Nadu.



