



Royal Trading & Contracting Company

Constructing Legacies
with Integrity

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 Royal Trading & Contracting Company



Welcome

to our Company Profile

*Welcome to **RTCC**, where innovation drives excellence, and every project reflects our commitment to quality, integrity, and lasting impact. Since our inception, we've built a legacy of delivering transformative solutions across diverse sectors, empowering communities, driving economic progress, and fostering sustainable development. At RTCC, it's not just about business; it's about the lives we touch, the progress we enable, and the impact we create. This profile is an invitation to join our purpose-driven journey. As you explore, you'll see the values that define us, the milestones we've achieved, and the vision that continues to propel us forward.*

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Introduction

Royal Trading & Contracting Company (RTCC), founded in 2001, is a pioneering leader in contracting, engineering, and infrastructure development, delivering high-quality construction solutions across Pakistan. Initially focused on supporting Pakistan's telecommunications sector, RTCC played a key role by providing essential services to major GSM providers such as Mobilink, Warid, Zong, U-Fone, and Telenor. As infrastructure demands grew, RTCC expanded into the energy sector, completing projects for both public and private clients, including the landmark achievement of completing Pakistan's first private sector high-voltage transmission line.

Incorporated as a private limited company in 2006, RTCC quickly gained recognition for its technical expertise and reliability, securing Category C-3 registration with the Pakistan Engineering Council (PEC) to take on larger projects. We ensured membership in all relevant regulatory bodies, acquiring essential technical licenses and maintaining full tax compliance, underscoring our commitment to industry standards and ethical practices. Recently, RTCC advanced to the prestigious C-1 category, significantly enhancing our capacity to manage and execute Pakistan's largest infrastructure projects.

Specializing in power transmission lines, grid stations, and large-scale energy projects, RTCC has executed 80+ projects, enhancing critical infrastructure for public and private sectors. Our flexible contracting models, EPC/Turnkey, Lump Sum, and traditional contracting, are tailored to the unique requirements of every project. Additionally, we provide a comprehensive range of services for foreign EPC companies, including bid preparation, project management, project lifecycle facilitation, and construction services, supported by our regional expertise, optimized logistics, and smooth execution. Through partnerships with leading Chinese and European firms, RTCC consistently delivers world-class quality and innovative solutions. As a trusted local partner for global corporations entering Pakistan's market, we take pride in delivering bespoke, high-performance infrastructure solutions that meet the most demanding standards.

RTCC's expertise in power, telecommunications, renewable energy, transportation, and infrastructure enables us to undertake projects in diverse environments, from bustling urban centers to remote regions. Our dedication to excellence and innovation has earned us a reputation as a trusted provider of customized, high-quality infrastructure. This versatility is evident in our successful collaborations with both national and international clients, delivering cost-effective and sustainable solutions tailored to their needs.

Headquartered in Lahore, RTCC operates a leading fabrication facility with a monthly capacity of up to 500 tons. This facility supports RTCC's undertakings and serves other EPC companies and third-party projects, delivering essential infrastructure components like formworks, steel gratings, railings, fences, trench hangers and covers, telecom towers, tubular poles, and derrick poles. We are the first Pakistani company to fabricate and export derrick poles to regions including Afghanistan, the Middle East, and Africa. By setting the standard for quality and reliability, RTCC ensures timely delivery and compliance with the highest industry benchmarks.

With a proven track record, a commitment to innovation, and a focus on empowering development and advancing technology, RTCC remains the partner of choice for shaping Pakistan's future infrastructure. Through robust project management, innovative contracting models, and a collaborative approach, RTCC continues to drive transformative change in Pakistan's infrastructure. With a history of successful projects and long-lasting partnerships, RTCC provides reliable, high-quality infrastructure solutions that support immediate needs and lay a strong foundation for future growth.

Mission

To be Pakistan's leading contracting firm by delivering sustainable infrastructure solutions that foster economic growth, connectivity, and community resilience. Dedicated to excellence, reliability, and collaboration, RTCC is committed to being the partner of choice in the power, telecommunications, and infrastructure sectors to deliver innovative projects designed for Pakistan's evolving infrastructure needs.

Vision

To create a legacy where RTCC is synonymous with excellence, agility, integrity, and transformative impact, both locally and globally.





RTCC

RTCC proactively identifies and assesses potential hazards to prevent accidents. Our team works diligently to eliminate risks, ensuring safety at all times.



Safety Policy

At RTCC, safety is our top priority. We are committed to maintaining a safe and healthy work environment for all employees, subcontractors, and stakeholders. By adhering to international safety standards, we ensure safety remains integral to every project and operation. A strong safety culture is key to our success, and we strive to set the industry benchmark for safety, reliability, and operational integrity..

1

Proactive Risk Management

RTCC proactively identifies and assesses potential hazards to prevent accidents. Our team works diligently to eliminate risks, ensuring safety at all times.

2

Compliance and Standards

RTCC adheres to national and international safety regulations, including Pakistan's safety guidelines, and complies with industry best practices. As a certified ISO 9001, ISO 14001, and ISO 45001 company, we maintain a comprehensive quality and environmental health & safety management system.

3

Employee Training and Awareness

We provide regular training, drills, and Tool Talks to ensure our team is equipped to handle hazards and emergencies effectively. Continuous skill enhancement is a priority.

4

PPE and Safety Equipment

RTCC ensures all personnel are equipped with necessary protective gear and safety tools. We conduct regular checks to ensure proper use, compliance with PPE protocols, and the maintenance of safety equipment, providing the safest possible working conditions.

A Leader in Energy and Infrastructure Solutions

RTCC is a leading organization in Pakistan's energy and infrastructure sectors, with expertise spanning transmission lines, substations, renewable energy, and telecom infrastructure projects. As an EPC contractor and subcontractor, we provide innovative and sustainable solutions to both public and private sector clients.

In collaboration with foreign and local EPC companies, RTCC excels in bid preparation, tendering, business development, project management, and construction services. Our commitment to quality, precision, and innovation ensures that we deliver energy solutions that meet global standards.

Transmission Lines

RTCC offers comprehensive services for High Voltage (HV) and Extra High Voltage (EHV) transmission lines, ranging from 132 kV to 765 kV. With extensive experience working in a wide range of terrains, from rocky landscapes and mountainous regions to normal soil and challenging geological conditions, RTCC excels in delivering efficient, high-quality work in every setting.

Our expertise ensures successful project completion in the most demanding conditions, with unwavering precision and reliability. Our expertise allows us to execute projects efficiently and within deadlines, regardless of the terrain's complexity.

1. High Voltage and Extra High Voltage Transmission Lines

- Route Planning and Surveying
- Soil Investigation
- Design and Engineering
- Procurement of materials and equipment
- Construction of Pile and Conventional Foundations
- Tower Erection
- Stringing of Conductors and OPGW
- Logistics and Material Management Services
- Testing and Commissioning

2. Medium and Low Voltage Distribution Networks

We specialize in developing robust medium and low-voltage distribution networks to provide seamless power delivery for urban and rural communities.

Services Include:

- Survey of distribution network
- Network Design and Optimization
- Preparation of electrical drawings
- Installation of Distribution Lines and Transformers
- Laying underground electrical cables
- Upgradation of Existing Distribution Systems
- Smart Meter Installation and System Integration
- Load Management and Capacity Analysis
- Maintenance and Fault Detection



Substation Construction

RTCC provides end-to-end solutions for constructing and upgrading 132 kV, 220 kV, and 500 kV substations, incorporating AIS (Air-Insulated Switchgear) and GIS (Gas-Insulated Switchgear) systems..

We also specialize in developing consumer and industrial grids for B3 and B4 consumers. RTCC resolves all energy-related challenges, supporting industries in their expansion by delivering customized grid solutions. For industries like textiles, cement, and export-related sectors that require higher power capacity for growth, we provide tailored solutions, including Battery Energy Storage Systems (BESS).

Our expertise spans EPC and traditional contracting modes, ensuring seamless implementation to meet industrial energy demands.

Our Substation Services Include:

- Pre-construction Services (Site Surveys, Soil Investigation, Design, and Planning)
- Civil Works (Control House Building (CHB), switchyard equipment foundations, transformer foundations, cable trenches, roads, offices, residential buildings, and other auxiliary structures)
- Erection and Installation of Switchyard and Control House Equipment
- SCADA and Telecommunication Equipment Installation
- Testing and Commissioning

Emergency Live Line Maintenance and Shutdown Operations

RTCC's robust, expert teams specialize in live line maintenance for NTDC and DISCOs, minimizing disruptions during emergencies and scheduled maintenance.

Our skilled professionals excel in managing shutdowns with precision and efficiency, ensuring swift resolution.

Emergency Maintenance Services Include:

- Emergency Support and Troubleshooting
- Component Installation and Replacement
- Rapid Restoration During Natural Disasters

Business Development & Project Management Services

RTCC is renowned for its expertise in business development and project management, offering a full spectrum of services tailored to meet the complex needs of foreign EPC partners. With years of experience in managing high-scale projects across various sectors, including energy, infrastructure, and telecom, RTCC excels in identifying key opportunities, fostering strategic collaborations, and navigating the intricacies of local and international markets.



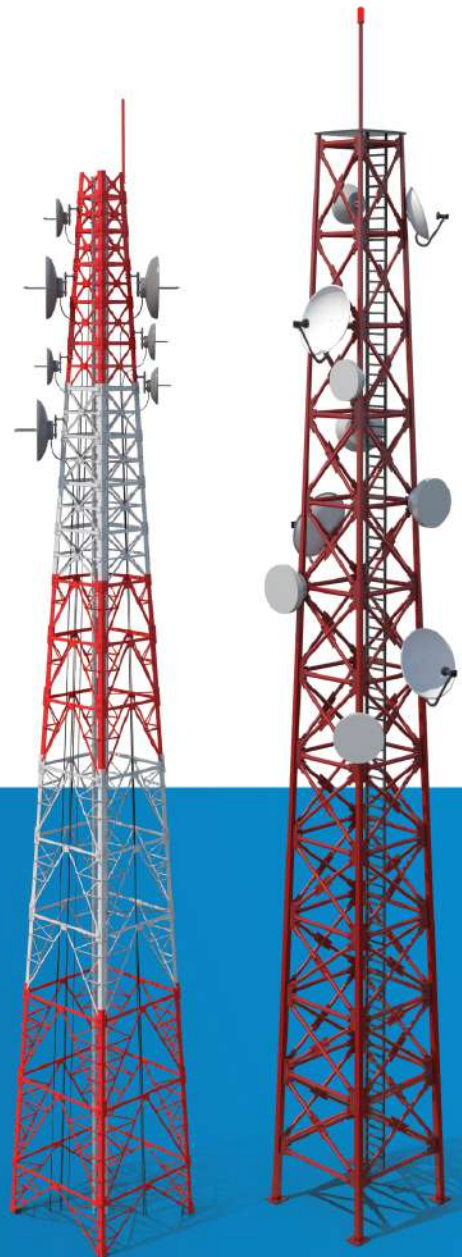
Our deep technical knowledge and strong relationships with key stakeholders enable us to deliver seamless project execution, from initial concept to completion. By providing innovative solutions and dedicated project management, RTCC ensures that every phase of the project lifecycle is handled with precision, efficiency, and a commitment to excellence.

Telecom Sector

RTCC has an established track record in telecom infrastructure development, having served all major telecom operators in Pakistan, including Jazz, Zong, Ufone, Telenor, and the defense sector. Beyond Pakistan, RTCC has successfully delivered projects in Afghanistan, the Middle East, and Africa, showcasing its ability to manage diverse and international telecom infrastructure requirements. Our expertise includes providing reliable telecom solutions to the defense sector, ensuring precision and efficiency in critical operations.

Our Services Include:

- Site Acquisition and Soil Investigation
- Civil Works (Tower Foundations, Shelter Construction)
- Electrical Works (Power Systems, Earthing, Bonding)
- GENSET Installation and Tower Lighting
- BTS Room Installation and Switching Center Setup
- Tower Installation
- Defense Sector Telecom Solutions



Renewable Energy Sector

RTCC is proud to lead the charge for renewable energy solutions through its dedicated subsidiary, Enercraft Technologies. As a company deeply committed to innovation and sustainability, Enercraft Technologies builds on RTCC's legacy of excellence in infrastructure and contracting, addressing Pakistan's unique energy challenges with advanced, eco-friendly technologies.

Through **Enercraft Technologies**, RTCC plays a pivotal role in driving the nation's transition to a greener, more sustainable future. By delivering cutting-edge solar energy solutions and clean mobility options, RTCC empowers industries, businesses, and communities to reduce their carbon footprint and achieve long-term energy independence. RTCC's investments in renewable energy infrastructure underscore its unwavering commitment to fostering economic growth while safeguarding the environment for future generations.

Solar Energy Systems

RTCC delivers tailored solar energy solutions for residential, commercial, and industrial clients, enabling a smooth transition to renewable energy.

Our Services Include:

- Feasibility Studies and Project Design
- Solar Panel Installation and Integration
- Energy Storage Systems
- Off-grid, Hybrid, and Grid-tied Solar Solutions
- Customized Solar Solutions
 - Bespoke Designs for Unique Requirements
 - Integration with Existing Power Systems
 - Modular Configurations for Scalability
- System Monitoring and Optimization
- After-Sales Support and Maintenance



Fabrication Facility

Our Fabrication Facility is a cornerstone of our commitment to quality and innovation. With a remarkable monthly capacity of up to 500 tons, this workshop delivers critical infrastructure components for power transmission, telecommunications, and diverse industries.

In addition to supporting RTCC's projects, our facility serves other EPC companies and third-party projects, providing custom solutions and essential infrastructure components across various sectors. By leveraging advanced technology and streamlined processes, we deliver exceptional value to our clients

Our engineering team combines exceptional expertise with versatile capabilities, enabling us to address the diverse needs of large-scale ventures and specialized requirements. By managing the entire production process in-house, we maintain full control over timelines, cost efficiency, and the ability to customize solutions to specific project demands.

RTCC takes pride in being a pioneer in fabricating and exporting aluminum alloy derrick poles to prominent regions such as Afghanistan, the Middle East, and Africa.





Core Capabilities

All kinds of steel formworks

Customized Steel Structures

Steel gratings & railings

Fences

Aluminum Alloy Derrick Poles

Trench Hangers & Covers

Telecom Towers

Tubular Poles

Contract No. ADB-301B:

Procurement of Plant, Design, Supply, Installation, Testing, & Commissioning of Three 220kV Transmission Lines Associated with Lahore North Substation

Under Asian Development Bank (ADB) Loan No. 3677-PAK, this project was commissioned by the National Transmission & Despatch Company (NTDC) and executed by Sinohydro Corporation, with RTCC proudly serving as a trusted subcontractor.

Route Survey & Design: Conducting meticulous surveys to determine the optimal path for the transmission lines while adhering to environmental and engineering standards. Tower Foundation & Civil Works: Delivering robust foundations to support 126 high-voltage towers, ensuring long-term structural stability.





CLIENT	AMOUNT	SUB-CTR.	COMP. YEAR
NTDC	598 M PKR	Sinohydro Cooperation.Ltd	2023

Tower Erection & Stringing: Executing precise tower erection and conductor stringing activities to ensure alignment and functionality. Testing & Commissioning: Conducting rigorous testing to validate the performance and reliability of the transmission lines, culminating in successful commissioning. It strengthens the connectivity of the 500 kV Lahore North Substation, enhancing the reliability and capacity of the national grid to support growing energy demands.

GRID STATION

132 Kv AIS Grid Station for DIN Textile Pvt. Ltd.- Unit-3

This consumer grid was designed to meet the specific energy needs of the textile sector. Built to operate seamlessly and with long-term sustainability in mind, it reinforces our commitment to powering Pakistan's industries and helping them achieve their fullest potential.

This achievement reflects the diversity of our expertise, bridging the needs of both the public and private sectors.

By empowering Din Textile Mills Unit-3 to operate with enhanced reliability and efficiency, RTCC continues to contribute to the development of Pakistan's industrial sector, ensuring that businesses have access to dependable power solutions.

With its successful execution, RTCC solidifies its reputation as a trusted partner for energy infrastructure projects, whether for national utilities or thriving industries.





CLIENT	AMOUNT	CONTRACTOR	COMP. YEAR
LESCO DIN Textile	412M PKR	RTCC	2023

This achievement reflects the diversity of our expertise, bridging the needs of both the public and private sectors. Collaborating on such projects fuels our passion for contributing to Pakistan's industrial growth. Every project we take on is a step forward in our mission to empower progress; this grid station is no exception. Together, we continue to break barriers, collaborate with industries, and fuel progress in both public and private sectors.

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CLIENT

NTDC

AMOUNT

**100 M
PKR**

CONTRACTOR

RTCC

COMP. YEAR

2024

Mangla-Ghakhar-KSK

CE-ISD-01-2023: 220kV Double Circuit Transmission Line (Single Conductor) Mangla-Ghakhar-KSK

As the Main Contractor in a joint venture, RTCC was responsible for the design, installation, fabrication, testing, and commissioning of two new 220kV towers along the Sambrial-Kharian Motorway. Our team ensured the transmission line aligned perfectly with the motorway and met all safety and operational standards.

We're incredibly proud of the RTCC team and our partners for their hard work and dedication in bringing this project to life. This project is another important step forward in our ongoing commitment to building a stronger, more reliable energy infrastructure for Pakistan's future.



Transmission Lines Projects

Sr No.	Project Details	Client Name	Contractor Name	Scope of Work	Role of RTCC	Amount	Project Starting & Closing Year
1	765kV Double Circuit Transmission Line from Dasu Hydropower station to Mansehra Grid Station (Section-7, from T-46 to 99A)	NTDC	Sinohydro Corporation .ltd	Construction of Access Road and Construction of Civil Foundations	Sub Contractor	Approx 3.5 Billion	26 May 2025 Ongoing
2	765 kV Double Circuit Transmission Line from Dasu Hydropower Station to Mansehra Grid Station (LOT-1, Section-2, from T-307 to T-346)	NTDC	Sinohydro Corporation .ltd	Construction of Access Road and Construction of Civil Foundations	Sub Contractor	Approx 2.6 Billion	03 Nov - On going
3	Contract No. ADB-301A-2018: Design, Supply, Installation, Testing & Commissioning of 500kV Double Circuit Transmission Line Nokhar Substation – Lahore North Substation – Lahore HVDC Converter Station	NTDC	CET	Tower Assembling and Erection services	Sub Contractor	65 Million	Dec-1 – March-23
4	220 kV Mardan Chakdara Transmission Line (Approx. 85 km)		Mecon	Civil Works, Erection and Stringing	Sub Contractor	108 Million	August 2016 – September 2017
5	CE-ISD-01-2023: 220kV Double Circuit Transmission Line (Single Conductor) Mangla-Ghakhar-KSK	NTDC	RTCC	Design, Installation, Fabrication, Testing and Commissioning of towers and Civil Works	Joint Venture	19.091 M	25.01.2024 – 05.03.2024
6	CE-ISD-02-2023: 220kV Double Circuit Transmission Line (Single Conductor) Mangla-KSK	NTDC	RTCC	Design, Installation, Fabrication, Testing and Commissioning of towers and Civil Works	Joint Venture	20.65 M	28.01.2024 – 07-03-2024
7	CE-ISD-03-2023: 220kV Double Circuit Transmission Line (Twin Bundle) Mangla-Gujrat)	NTDC	RTCC	Design, Installation, Fabrication, Testing and Commissioning of towers and Civil Works	Joint Venture	57.3 M	02.01.2025 – Ongoing

Sr No.	Project Details	Client Name	Contractor Name	Scope of Work	Role of RTCC	Amount	Project Starting & Closing Year
8	220KV Transmission Line Dadu khuz Dar	NTDC Wapda	Mecon – Sunir (J/V)	Tower Foundations	Sub-Contractor	43.6 Million PKR	May 2009–Feb 2013
9	220KV Transmission Line Rohri to Shikarpur	NTDC Wapda	Potential Engineers Pvt. Ltd	Tower Foundations	Sub-Contractor	30 Million PKR	Dec 2009–April 2010
10	220KV DGK–Loralai Transmission Line	NTDC Wapda	Potential Engineers Pvt. Ltd	Tower Foundations	Sub-Contractor	12.3Million PKR	Dec 2010–July 2011
11	132 KV Choa Syden Shah to Dandot	IESCO	MECONS (Pvt)Ltd.	Tower Foundations	Sub-Contractor	15.8 Million PKR	Dec 2011–April 2012
12	132KV SDT Transmission Line Piplan/ Bhakkar	FESCO	RTCC MRCC JV	Tower Foundations	JV Partner	8.52 Million PKR	March 2012–July 2012
13	132 KV Samaro Naukot	HESCO	MECONS (Pvt)Ltd.	Tower Foundations, Erection & Stringing	Sub Contractor	37.7 Million PKR	May 2011–June 2013
14	220Kv Transmission Line Chashma–Bannu (Approx. 42 km)	NTDC	MECONS (Pvt)Ltd.	Tower Foundation and Erection	Sub Contractor	41.3 Million PKR	May 2014–May 2015
15	220 Kv Transmission Line 17 MW Power House Renola to Dubair, Bhishaam	PEDO/ NTDC	MECONS (Pvt)Ltd.	Foundation, Erection and Stringing	Sub Contractor	27 Million PKR	April 2015–June 2017
16	132KV Transmission Line HasilpurChunawala	MEPCO	China Railway Bureau	Survey, Design, Construction, Erection and Stringing	Sub Contractor	31.4 Million PKR	Aug 2015–Sep 2017
17	220KV Transmission Line Gharo–Jhimpir	NTDC	ICC	Construction, Erection and Stringing	Sub Contractor	39 Million PKR	Oct 2016–July 2017
18	132KV Transmission Line Butch Villas–Multan	NTDC	PEL	Survey, Design, Construction, Erection and Stringing	Sub Contractor	41.5 Million PKR	Aug 2017–May 2018
19	132 KV Transmission Line Kot Addu– Kot Sultan Layyah (Lot-1) 65KM	MEPCO	China Petroleum Pipeline Engineering	Survey, Design, Construction, Erection and Stringing	Sub Contractor	160.39 Million PKR	April 2018–Ongoing
20	132 KV Transmission Line Kot Addu–Kot Sultan Layyah (Lot-2) 35KM	MEPCO	China Petroleum Pipeline Engineering	Survey, Design, Construction, Erection and Stringing	Sub Contractor	50.597 Million PKR	April 2018–Nov 2019
21	132 kV SDT Transmission Line from Paninwal Grid Station to Gharibwal Grid Station (Design, Installation, Testing, and Commissioning)	Gharibwal Cement Factory	Royal Trading and Contracting Company Pvt. Ltd	Survey, Design, Procurement, Construction Installation, Testing and Commissioning	EPC Contract	98 Million PKR	Nov 2021 – Ongoing

Grid Station Projects

Sr No.	Project Details	Client Name	Contractor Name	Scope of Work	Role of RTCC	Amount	Project Starting & Closing Year
1	ADB-300C-R-2020: Design, Manufacturing, Supply, Installation, Testing, and Commissioning of 220kV Jauharabad Grid Station	NTDC	CNTIC	Design, Manufacturing, Supply, Installation, Testing and Commissioning	Sub-Contractor	1643 million PKR	May 2024 - On going
2	132 Kv AIS Grid Station for DIN Textile Pvt. Ltd.- Unit-3	LESCO /DIN Textile	Royal Trading and Contracting Company Pvt. Ltd	Survey, Design, Procurement, Construction Installation, Testing and Commissioning	EPC Contract	412 Million PKR	Oct 2020 - May 2023
3	220/132kV AIS Grid station NTDC Chistian	NTDC	M.Umer Butt & Brothers	Civil Works , Equipment Installation , Supply of Material	Sub-Contractor	150 Million PKR	Jan 2021 - Oct 2022
4	220/132kV AIS Grid station NTDC Kala Shah Kaku	NTDC	M.Umer Butt & Brothers	Civil Works , Equipment Installation , Supply of Material	Sub-Contractor	98 Million PKR	March 2021 - April 2022
5	220/132kV AIS Grid station NTDC TSG Training Center NKLP	NTDC	M.Umer Butt & Brothers	Civil Works , Equipment Installation , Supply of Material	Sub-Contractor	95 Million PKR	Dec 2021 - Nov 2022

Telecommunication Projects

Sr No.	Project Details	Client Name	Contractor Name	Scope of Work	Role of RTCC	Amount	Project Starting & Closing Year
1	Supply and installation of Communication towers 43 sites-all over Pakistan	PAK ARMY	Rhode & Schawrz Pak	Rehabilitation services: Supply and installation of Communication towers	Sub Contractor	Approx. 18 million	Sep 2024 - On going
2	Construction & Erection of 30.5 meter SS Tower	PAK ARMY	Rhode & Schawrz Pak	Construction of foundations & Erection of 30.5 meter SS Tower (11 Sites)	Sub contractor	51.2 Million PKR	Sep 2017 - On going
3	Strengthening & Extension of SS Tower	PAK ARMY	Rhode & Schawrz Pak	Strengthening of existing foundation and 12.5 meter extension of 15 meter SS Tower (14 Sites)	Sub contractor	49.5 Million PKR	Oct 2016 - June 2017
4	DEPA 2	PAK ARMY	Rhode & Schawrz Pak	Tower Foundation Erection & Earthing work	Sub contractor	17.8 Million PKR	Aug 2013 - April 2014
5	15M SS TOWER	PAK ARMY	Rhode & Schawrz Pak	Tower Fabrication & Supply	Sub contractor	15.3 Million PKR	Aug 2013 - Dec 2013
6	14 BTS Sites	TELENOR	RTCC BUILD CORE JV	Tower fabrication, supply. & foundation work	JV Partner	33.6 Million PK	April 2011 - Nov 2011
7	22 BTS Sites	CMPAK/ ZTE	IIC (PVT)LTD	Tower Fabrication, foundation, BTS room, GENSET and associated installation work	Sub contractor	25 Million	Oct 2008 - July 2009

Sr No.	Project Details	Client Name	Contractor Name	Scope of Work	Role of RTCC	Amount	Project Starting & Closing Year
8	66 BTS Sites	Warid Telecom	Wincom (pvt) Ltd	Fabrication, foundation, BTS room, GENSET and associated installation work	Sub Contractor	215 Million	May 2005 - April 2009
9	39 BTS Sites	Afghan Wireless Communication company	Infratec/ RTCC	Tower Fabrication, foundation, BTS room, GENSET and associated installation work	JV Partner	1.28 Million US \$	Oct 2005- March 2007
10	3 BTS Sites (Repeater Stations)	Warid Telecom	RTCC	Tower fabrication, tower supply, tower supply, foundations, BTS room, GENSET and associated installation work	Main contractor	7.67 Million PKR	July 2006 - Feb 2007
11	13 New BTS Sites	Warid Telecom	RTCC	Tower fabrication, tower supply, foundations, BTS room, GENSET and associated installation work	Main contractor	28.25 Million PKR	July 2006 - Feb 2007
12	12 BSC BTS	Mobilink	RTCC	Extra Work 12 BSC Civil Work 8 BSC & 5 Genset Sheds At North	Main contractor	7.9 Million	June 2005 June 2006
13	26 New BTS Sites	Mobilink Ufone	ETTN (PVT) LTD	Tower fabrication, foundation, BTS room, GENSET and associated installation work	Sub contractor	157.3 Million	April 2003 Nov 2004
14	54 New BTS Sites	Mobilink	TSS & Co	Tower fabrication, foundation, BTS room, GENSET and associated installation work	Sub contractor	123 Million	July 2004- Dec 2004

Emergency Service Projects

Sr No.	Project Details	Client Name	Contractor Name	Scope of Work	Role of RTCC	Amount	Project Starting & Closing Year
1	Rehabilitation of Collapsed Towers T-128 & T-129 on the 220kV Tarbella to Mardan I & II Transmission Line	NTDC	RTCC	installation, testing, and commissioning of new towers, and transportation of critical materials	Main Contractor	33.3M	
2	Rectification of Faults on the Tower of 660kV HVDC Transmission Line: Complete assignments of manpower & T&P during Shutdown	CET	CCPG	Rectification of Hardware faults at 660KV DC T/L	Sub contractor	Approx. 2 millions	Feb 202 Feb 202

Supply of Tower & Gantry Material Project

Sr No.	Project Details	Client Name	Contractor Name	Scope of Work	Role of RTCC	Amount	Project Starting & Closing Year
1	132KV Grid Station Gantry	Aysha Steel Mills	ICC (PVT) LTD	Fabrication & Supply	Sub Contractor	0.376 Million PKR	Aug 2011 - Sep 2011
2	132KV Towers	KESC	CPM	Supply of Tower Material & Hot Dip Galvanizing	Sub Contractor	21 Million PKR	Jan 2011 - March 2011
3	132KV Korangi Airport Transmission Line	KESC	ICC(PVT) LTD	Fabrication. Supply of Tower Material & Hot Dip Galvanizing	Sub Contractor	13.7 Million PKR	July 2010- Dec 2010
4	220KV & 132KV Towers	KESC	NEIE	Supply of Tower Material & Hot Dip Galvanizing	Sub Contractor	20 Million PKR	April 2010 - July 2010

Other Completed Project

Sr No.	Project Details	Client Name	Contractor Name	Scope of Work	Role of RTCC	Amount	Project Starting & Closing Year
1	Construction of bridge on Ravi River at Qutab Shahana, DisttSahiwal	Punjab Highway Department	Habib Construction Services	Fabrication of Railing on River bridge	Sub Contractor	11.10 Million PKR	April 2014 - July 2014
2	Allama Iqbal Road Lahore	CDGL/ NLC	Precision Constructor	Drain Slabs	Sub Contractor	2.82 Million PKR	Dec 2011- Feb 2012
3	Fuel Storage Tank Bagram Base, Afghanistan	Red Star Enterprises	Fort Engineering & Construction (FRESCO)	6 No Fuel Storage Tank, Capacity 2 Million Liter Per Tank Fabrication Work	Sub Contractor	0.25 Million US\$	Aug 2009 - May 2010

CERTIFICATE OF INCORPORATION

A030413



SECURITIES AND EXCHANGE COMMISSION OF PAKISTAN
COMPANY REGISTRATION OFFICE,
LAHORE

CERTIFICATE OF INCORPORATION

[Under section 16 of the Companies Act, 2017 (XIX of 2017)]


Corporate Universal Identification No. 0110010

I hereby certify that ROYAL TRADING AND CONTRACTING COMPANY (PRIVATE) LIMITED is this day incorporated under the Companies Act, 2017 (XIX of 2017) and that the company is limited by shares.

Given under my hand at Lahore this Eighteenth day of July, Two Thousand and Seventeen.

Incorporation fee Rs. 31000.0/= only




(SABOOHI ISRAR)
Deputy Registrar
Lahore

NO.ARL/ 1271

Date. 18/7/2017

PAKISTAN ENGINEERING COUNCIL LICENCE

Initial Date of Registration in PEC: Apr 26, 2018

Serial No. **595733**
PEC-11

Scan QR code to view details.



PAKISTAN ENGINEERING COUNCIL
Licence No: **2076** Category: **C1** Validity: **30 June, 2025**
LICENCE OF PAKISTANI CONSTRUCTOR/OPERATOR
(Under the bye-laws of Pakistan Engineering Council 1987)

The firm will bid individually and not in competition with **RAFI TARIQ CONSTRUCTION CO (PVT) LTD (C6/21781)** for the same project.

This is to certify that M/s **ROYAL TRADING & CONTRACTING COMPANY (PVT) LTD** (Licencee), with its registered office at **HOUSE NO 29 STREET 1 , UPPER MALL LAHORE** have been licenced under Construction and Operation of Engineering Works Bye-laws 1987, until the validity date to construct/operate engineering works, the construction/capital cost of which does not exceed **Rs. 2500 (TWENTY FIVE HUNDRED) million** provided the licensee fulfils all the qualification requirements prescribed by Client or Employer for a particular engineering work; and subject to the licensee continuing to fulfill all the requirements of the bye-laws.

Field of Specialization **CE01 - CE02(ii) (Piling) - CE04(v) (Irrigation Only) - CE08 - CE09 - CE10 - EE04 - EE05 - EE06 - EE07 - EE08 - EE10 - EE11(i) (Solar) - EE11(vi) (General Electrical Works Only) - (FOURTEEN ONLY)** (Specialization Code Nos. for detail see overleaf)

Date of Issue: **Nov 5, 2024**
(Islamabad)




Registrar
Pakistan Engineering Council,
Islamabad.

Note:

1. If a firm does not get renewal of its licence within a year after expiry of its licence, the firm may be renewed after payment of outstanding fee if entire defaulting period plus surcharge at the rate of 5% of defaulting fee amount, or as prescribed from time to time.
2. The employer must ensure employment of engineers whose names are mentioned on backside of the licence. The Consulting Engineer (the Engineer Incharge in case the consultant is not appointed) shall monitor the number of engineers employed by the Constructor/Operator and inform the Council accordingly.
3. Owner(s) of the firm shall be held responsible, if any information, document or paper submitted by him/them is found incorrect or forged.

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TAXPAYER REGISTRATION CERTIFICATE

 **FBR**
PAKISTAN

Government of Pakistan
Federal Board of Revenue
Inland Revenue Services

TAXPAYER REGISTRATION CERTIFICATE
(Under Section 181C of the Income Tax Ordinance 2001)

Registration No. 7579085

Date of Registration 14-Sep-2017

Type of Person Company

Inc. No. 0110010

Inc. Date 18-Jul-2017

Name ROYAL TRADING AND CONTRACTING COMPANY (PRIVATE) LIMITED

Address House No. 29, Street No. 1, Upper Mall, Lahore

Tax Office CTO LAHORE

Activity Type Business


7579085

Inland Revenue Service

This is a computer generated certificate and,
hence, no signatures are required.

Displaying of Taxpayer Registration Certificate is mandatory as
provided under section 181C of Income Tax Ordinance 2001.

This is not a valid evidence of being a "filer" for the purposes of clauses (23A) and (35C)
of sections 2 and 181A of the Income Tax Ordinance 2001.

 **Iris**

 **FBR**  **N.A.N.**

DATE OF PRINT 03-Jun-2021

PARTNER IN PROGRESS >>>

051 111 772 772

helpline@fbr.gov.pk www.fbr.gov.pk

KPRA REGISTRATION

5/8/23, 12:22 PM

Details



Date : 08-05-2023

Time : 12:21:54

KNTN K7579085-5 **Category** COMPANY
Name ROYAL TRADING AND CONTRACTING COMPANY (PRIVATE) LIMITED

Business Name

Sr	Business Name
1.	ROYAL TRADING AND CONTRACTING COMPANY PRIVATE LIMITED

CNIC/Reg No.

0110010

Address

HOUSE # 29, STREET # 01, UPPER MALL SHEME LAHORE, LAHORE CANTT

Block/Sector/Road

UPPER MALL SHEME LAHORE **City** LAHORE CANTT

Service Category

CONSTRUCTION SERVICES RENDERED OR PROVIDED IN RESPECT OF THE CONSTRUCTION OF STRUCTURES, BUILDINGS, ROADS, BRIDGES, UNDERPASSES OR FLYOVERS (AND OTHER CIVIL WORKS), ELECTRO-MECHANICAL WORKS, TURN-KEY PROJECTS AND SIMILAR OTHER WORKS INVOLVING CONSTRUCTION , 9815.3000

Date of Registration with KPRA 27/03/2023

Operational Status as per ATL Active

Business Activities

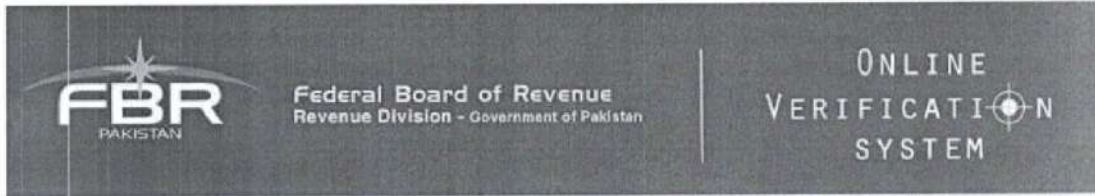
Sr	Code	Business Activity	Type
1			

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NTN / STRN INQUIRY

8/2/2019



Online NTN/STRN Inquiry

Printed On: 8/2/2019 1:13:26 PM

Registration No 7579085
Reference No 7579085-5
STRN 3277876144251
Name ROYAL TRADING AND CONTRACTING COMPANY (PRIVATE) LIMITED
Category Company
PP/REG/INC No. 0110010
Email kas****030***tmail.com
Cell 00923**203**35
Address 3C1 SAMEER PLAZA, CIVIC CENTRE, FAISAL TOWN, Lahore Iqbal Town
Registered On 14-SEP-2017
Tax Office RTO (CORPORATE) LAHORE
Registration Status Income Tax: Active , Sales Tax: OPERATIVE

Sr.	Business/ Branch Name	Business/ Branch Address	Principal Activity
1	ROYAL TRADING AND CONTRACTING COMPANY (PRIVATE) LIMITED	3C1 SAMEER PLAZA, CIVIC CENTRE, FAISAL TOWN, Lahore Iqbal Town	960900-Other service activities/Other personal service activities/Other personal service activities n.e.c.

BALOCHISTAN SALES TAX REGISTRATION



GOVERNMENT OF BALOCHISTAN

Balochistan Revenue Authority

BALOCHISTAN SALES TAX REGISTRATION CERTIFICATE

Issued Under Section 25 Sub Section-1 (a,b & c)
Of Balochistan Sales Tax On Services Act, 2015

Balochistan Sales Tax Registration No.: 7579085-5

Name of the Registered Person: ROYAL TRADING AND CONTRACTING COMPANY (PRIVATE) LIMITED

Business Name (s): RTCC.PVT. LTD>

Tariff Heading & Principal Service: CONTRACTOR OF BUILDING (INCLUDING WATER SUPPLY,GAS SUPPLY AND SANITARY WORKS
,ELECTRICAL AND MECHANICAL WORKS (INCLUDING AIRCONDITIONING), MULTI-DISCIPLINARY
WORKS (INCLUDING TURN KEY PROJECTS) AND SIMILAR OTHER WORKS

Tariff Heading & Other Taxable Services: _____

CNIC / Reg. or Inc. Number: 0110010 Status: COMPANY-(PRIVATE LTD.)

Address: 3C-1, SAMEER PLAZA, CIVIC CENTER, FAISAL TOWN LAHORE, LAHORE CANTT, LAHORE CANTT,
DISTT: LAHORE, PUNJAB

Phone No.: +92,0300,5000270 E-mail: Faisalatiffca@yahoo.com

Date of Issue of this Certificate: 02-AUG-2019

This Certificate shall be prominently displayed at a conspicuous place of the premises in which business is carried on



RGCRT-082019-659771-0

SINDH SALES TAX REGISTRATION



GOVERNMENT OF SINDH



SINDH REVENUE BOARD

SINDH SALES TAX REGISTRATION CERTIFICATE

Issued under section 24, 24A & 24B of the Sindh Sales Tax on Services Act, 2011
read with rules 5 & 6 of the Sindh Sales Tax on Services Rules, 2011

Sindh Sales Tax Registration No.: 57579085-5

Name of the Registered Person: ROYAL TRADING AND CONTRACTING COMPANY (PRIVATE) LIMITED

Business Name (s): ROYAL TRADING AND CONTRACTING COMPANY (PRIVATE) LIMITED

Tariff Heading & Principal Service: 9814.2000: CONTRACTOR OF BUILDING (INCLUDING WATER SUPPLY, GAS SUPPLY AND SANITARY WORKS), ELECTRICAL AND MECHANICAL WORKS (INCLUDING AIRCONDITIONING), MULTI-DISCIPLINARY WORKS (INCLUDING TURN KEY PROJECTS) AND SIMILAR OTHER WORKS

Tariff Heading & Other Taxable Services: 9809.0000: SERVICES PROVIDED OR RENDERED BY PERSONS ENGAGED IN CONTRACTUAL EXECUTION OF WORK OR FURNISHING SUPPLIES.
9824.0000: CONSTRUCTION SERVICES

CNIC / Reg. or Inc. Number: 0110010 Status: COMPANY-(DOMESTIC PVT LTD COMPANY)

Address: CIVIC CENTER, SAMEER PLAZA, FAISAL TOWN LAHORE, FAISAL TOWN, LAHORE, DIST: LAHORE, PUNJAB

Phone No.: +92_0321_5002265 E-mail: Faisalatiffca@yahoo.com

Date of Issue of this Certificate: 02-MAY-2018

NOTE: THIS CERTIFICATE IS PROVISIONAL AND IS VALID FOR 03 MONTHS FROM DATE OF ISSUE OF THIS CERTIFICATE

This Certificate shall be prominently displayed at a conspicuous place of the premises in which business is carried on



RGCRT-052018-3424806-0

GOVT. & CORPORATE CLIENTS



Textile
Industries



Steel Mills/
Industries



Power
Sector



Telecom
Sector



Infrastructure
Sector



Railway
Sector