

CONTENTS

ABOUT THE GROUP	01
TECH ENGINEERING	03
OUR PEOPLE	05
SERVICES	07
PROJECT MANAGEMENT	15
KEY STEPS	16
QUALITY POLICY	19
HSE POLICY	23
GENERAL SAFETY RULE	25
MAJOR PROJECTS	27
ORGANIZATIONAL CHART	53

TECH GROUP

Since its establishment in 2003, Tech Group has grown into a vertically integrated multi-discipline construction and industrial company with a leading position in its markets.

The Group has businesses in various contracting disciplines such as piling and foundations, contracting, ready-mix concrete, electro mechanical works, steel fabrication, aluminium and glass, interior andjoinery works, concrete blocks and premium quality petroleum, bitumen and bituminous products.

Tech Group adheres to the highest quality, health, safety and environment standards with most of its businesses achieving ISO 9001, ISO 14001 and OHAS 18001 certifications.

Tech Group comprises of the following companies:

Tech Construction

Tech Engineering

Tech Foundations

Tech AluGlass

Tech Remix

Tech Blocks

Tech Wood

Tech Steel

Tech Petroleum

GROWTH

In 2006, Tech Group launched its expansion with the establishment of key verticals in the construction business.

Significant investments were made in setting up new businesses, manufacturing plants, machinery, technology and equipment.

The synergies between the Group's entities enable it to create a value chain for the customer by offering wide range of solutions for the construction industry



PROJECTS

AED 10 Billion

Major projects delivered since 2003

TECH ENGINEERING

Tech Engineering has established in 2006 as a leading electromechanical service provider company.

The company specializes in providing solutions for complex projects with the highest quality in a timely and professional manner.

Tech Engineering's dedicated team of project managers and highly qualified engineers have proven technical expertise to formulate preliminary design concepts, draft client recommendations including commercial and industrial installations and maintenance.

Tech Engineering is an ISO 9001:2015, 14001:2015 and OHSAS 18001:2007 certified company.





OUR PEOPLE

Tech Group's foundations are built on the experience and skill of the people who work for us. We have a passionate and focused team of people who excel in everything they do.

The innovative spirit and inquisitive nature of our people has helped us build the businesses we are in.

The key to our success is accountability. We empower and support our teams to be the best they can be. We encourage them to collaborate, voice their opinions and share their ideas.

We believe in providing challenging opportunities for people to learn and grow, be clear on their responsibilities and be driven to deliver.

We truly value our people and our extended team of subcontractors and consultants.





SERVICES

Mechanical Works:

1. HVAC.

- Complete air conditioning system including chillers, FAHU AHU'S, FCU'S with related pipping and Ducting.
- · All kinds of split and packaging units
- · Building management and comtrols
- · Ventalation works along with ducting
- · Air Balancing and chilled water balancing works

2. Plumbing Works

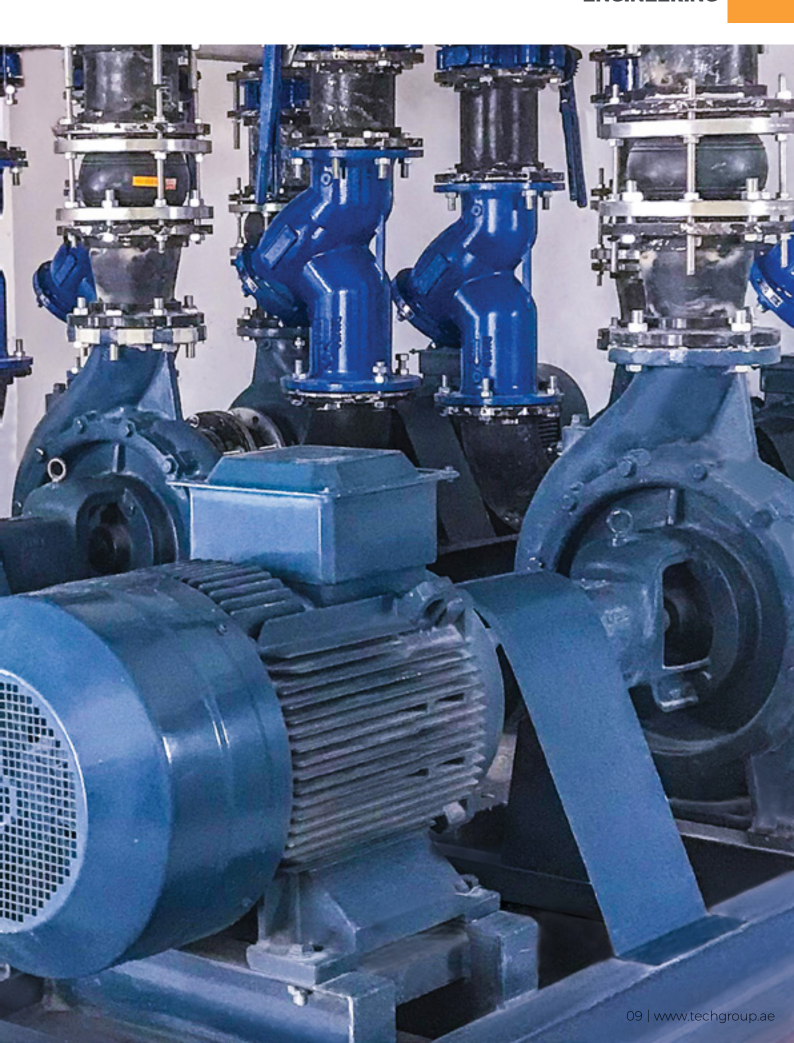
- · Experts in all types of plumbing, drainage, and sanitary fixing works
- PVC, PPR, Copper and high pressure works
- · Solar Water System
- · All type of tanks and pump related works
- · Filtration and recyclimng system

3. Fire Fighting Works

- · Fire Pump set With related pipping, fittings and accesories
- · Automic sprinkler protection and conventional wet pipefire fighting system
- · Pure suppresion system









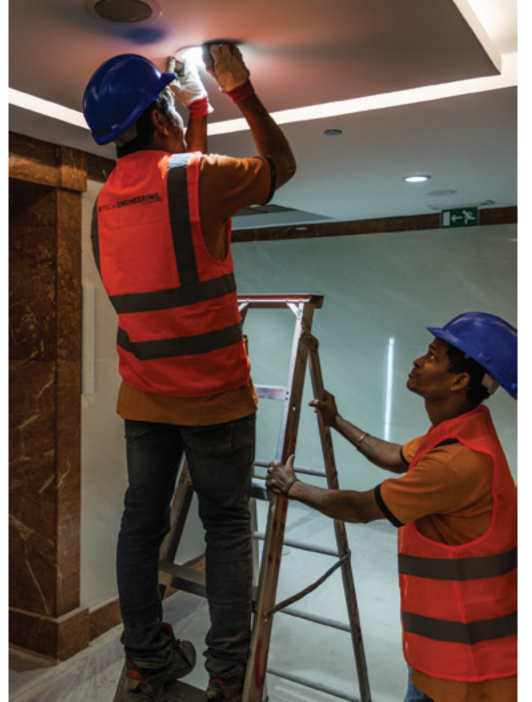












SERVICES

Electrical Works:

- · Complete electrical system or commercial, industrial and residential premises.
- · Erection of LV switchgear with its distribution.
- · Lighting control system.
- · Data and structural cabling.
- · Fire detection & alarm.
- · Power and control system
- · Earth network and lights protection.
- · All other ELV/ low current system.



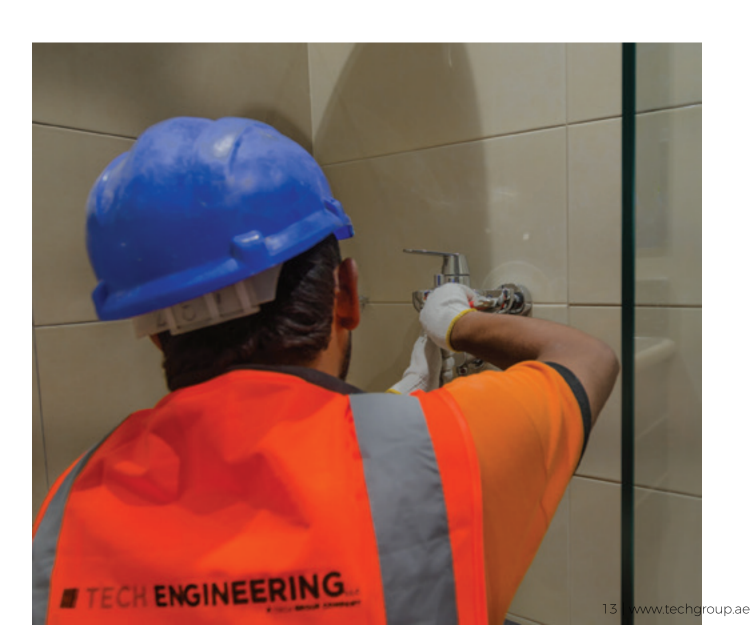




SERVICES

Infrastructure works:

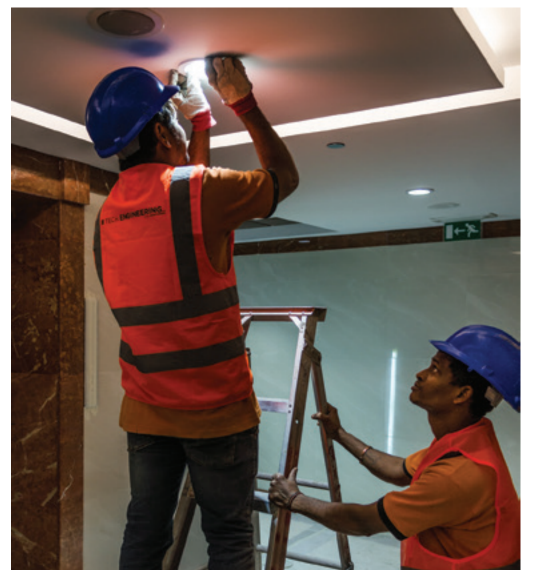
- · Water and drainage distribution system.
- · Water and waste water pumping station.
- · Water and sewerage treatment, filtration and desalination plants.
- · Irrigation water networks and pumping station.
- · District cooling plant.
- · Chilled water piping works.
- · Energy transfer station.
- · Street lighting works.
- · Instrumentation and control works.

















PROJECT MANAGEMENT

Design

- Design and planning of projects/ plants
- Detailed designs of processes, mechanical and electrical components
- Civil guide, layout & general arrangement drawings

Engineering

- Technical specifications
- · Interface definition and management
- · Supplier evaluation
- Documentation

Procurement

- · Mainly third party manufacturing
- Manufacturing inspection
- Long-term relationships with key suppliers
- · Own process and product knowledge

Construction

- · Lead engineering functions
- · Erection of electro-mechanical
- Control of key plant construction milestones
- Knowledge of local market and reliable construction partners
- Other construction activities such as civil works are all in-house

Commission

- Process knowledge and complex system interaction control
- Detailed knowledge of plant and key technologies used
- · Start-up and test-runs

Operations & Maintenance

- Spare parts stock and service management
- Short reaction time in case of plant malfunction
- · Maintenance schedules
- Plant optimization
- Operations

Project Team

- Spare parts stock and service management.
- Experienced management teams provide detailed attention throughout the project from design review to project completion.
- Qualified superintendents, trained in document, project and data control processes, areassigned to project types in which they have specific experience and expertise.
- Proven estimating skills and systems manage costs and contracts with cross-training for all levels of employees.

KEY STEPS

Pre-qualification

- · Receipt of pre-qualification material
- · Handing in pre-qualification documents
- · Receiving pre-qualification

Tendering

- · Receipt of tender documents
- Processing of the tender
- · Handing over the offer

Negotiations

- Negotiating the offer
- · Receipt of the contract
- · Contract signing

Design and Engineering

- · Kick-off/ implementation
- · Process engineering

Procurement

- Civil construction and construction of electro-mechanical equipment
- · Commissioning and test-run

Warranty

 Operational management as per contract agreement

Project Planning, Delivery & Control

Excellence in Project Management is achieved through structured process that includes initiating/mobilization, planning, executing, monitoring & controlling, and closing. The process balances the key project constraints and provides a tool for making decisions throughout the project based on stakeholder values, performance metrics, established procedures and project goals. Effective project management includes strategy, tactics and tools for managing design and construction delivery processes, and for controlling key factors to ensure the end product is as per requirements. Improvement in building quality directly contributes to reduced operational costs and increased satisfaction for the stakeholders. Successful project delivery requires implementation of management systems, controlling change in scope, schedule, budget, resources and risk to optimize quality and, therefore, the investment. Value for money in construction requires completing a project on time, within budget and to the maximum level of functionality that meets the r equirement. A well-programmed project will continue to providevalue and meet user needs throughout its lifetime, and will contribute positively to theenvironment in which it is located. Early investment in planning, programming and design can help deliver these benefits and avoid unnecessary costs and delays. Factors affecting long term costs such as maintenance, useful service life and resource consumption is integrated into the decision matrix.



Project Requirements

Project inception and preliminary planning require thoughtful definition of the project scope, master planning to accommodate anticipated future needs, evaluation of project alternatives, identification of site and funding requirements, budget authorization cycles/financial impact, and project phasing. There are great risks associated with making mistakes in this part of the process since the impact is felt across the project development process and in the results

Scope Management

Project scope is the work that must be performed to meet a client's program goals for space, function, features, impact and level of quality. Scope management sets the pace for the project and helps in identifying work tasks and their requirement for completion. Effective scope management requires accurate definition of a client's requirements in the planning and development stage, and a systematic process for monitoring and managing all the factors that may impact the program requirements throughout the project design and construction phases.

Cost Management

Project costs are measured and analyzed throughout a project from planning, programming and design to bidding, construction, turnover and post-occupancy phases. Initial costs, costbenefit ratios and life-cycle costing are a few examples of how a project's cost effectiveness can be evaluated. Cost control requires continual and systematic cost management and monitoring to compare actual costs incurred against budgets. These cost management processes start with the establishment of budget based on actual estimates for related work. They need to be aligned with scope and quality requirements, and are based on currenmarket conditions. Comparing budgets to actual costs throughout the process is critical, which continues with milestone estimates, value engineering, procurement strategy, and order management to ensure the project is timely and cost-effective.

Schedule Management

A project schedule defines the processes and establishes a timeline for delivering the project. To avoid missing deadlines for delivery of key project components is a key objective of schedule management. Comprehensive project schedules identify all project stages, phases and activities assigned to each team member with milestones set to keep track of the progress. Schedule management interfaces directly with scope, cost and quality optimization, where team roles and activities must be defined, coordinated and periodically monitored.

Delivery Methods

The delivery methods are driven by the project scope, budget and schedule. Some of these methods include traditional (design/bid/build) or integrated delivery methods (stakeholders have financial incentive to produce the desired result). The selection of a delivery method influences the team composition, schedule, budget and management plans to be followed.



Project Management Plans (PMP)

PMP documents key management and oversight tasks, and is updated throughout the project as changes occur. The plan includes definition of an owner's program goals, technical requirements, schedules, resources, budgets and management programs. It also provides a vehicle for including efficiencies in the design and construction phases. It will also serve as the basis for completed construction documents and outline the commissioning plan for finished execution.

Construction Stage Management

This stage includes all the components involved with construction and documentation for the project. The team members involved in this phase are responsible for Requests for Information (RFIs), change order management, conflict resolution, inspections, submittal reviews, adhering to schedules and coordinating timely payments. Oversight in this area is critical because it has significant impact on the total project cost.

Building Commissioning

Building commissioning is quality assurance process for achieving, verifying and documenting the performance of facility systems and assemblies to meet the defined objectives and project criteria. It is a systematic process of ensuring that building systems perform interactively and effectively according to the design intent and the o perational needs. The Commissioning Provider also confirms the mandatory participation of personnel in the workshop including the Operation and Maintenance (O&M) staff. The Commissioning Provider also has the primary responsibility for writing the OPR document and checking the engineer's Basis of Design (BOD) document. It is achieved by documenting the owner's requirements and ensuring that those requirements are met throughout the entire delivery process, which involves actual verification of systems performance, comprehensive O&M documentation, training of operating personnel, implementation of long-term trending and data logging to optimize operation. Building Commissioning Services includes commissioning plans, total building commissioning, systems commissioning, pre-installation performance testing/commissioning, recommissioning and retro-commissioning.



QUALITY POLICY

Tech Engineering firmly believes that the systemic procedures and business processes followed by the enthusiastic staff clearly indicates care and continuance in providing highest levels of quality works, customer services and customer satisfaction. We strive to consistently provide quality engineering with the most reliable and efficient maintenance services, subject to total compliance on all the requirements, and exceeding customer expectations. Tech Engineering focuses on training and development of its personnel through their flexibility and adaptability to service the overwhelmingly transforming business environment by innovative working techniques and continuously improving the efficacy of design and building management systems. We ensure that our staff works towards meeting the system requirements and is committed to develop processes and promote new ideas. To address and achieve an ongoing progress in quality service and customer satisfaction, Tech Engineering maintains, reviews and revises its quality objectives and targets periodically. We conduct quality audits and reviews on all operational activities at least once a year, and allocate human, financial and other resources appropriately in order to achieve targeted results. Tech Engineering is committed with established quality management system, both administrative and operational, to work towards continuous Improvement on its quality performance in accordance with the requirements of ISO 9001, ISO 14001 and OHSAS 18001.

QUALITY PLAN

We have developed a comprehensive business strategy that requires:

- Thorough search for the best and the most consistent suppliers.
- · Qualified and highly motivated staff in which we invest time and effort to widen their knowledge and effectiveness.
- · Investment in the best available technology and facilities.
- · Rigorous quality control and inspection throughout the processes.
- · Adherence to safety regulation.
- Unconditional support to all our current and future customers, allowing them to capitalize on the advantage of our product range.
- Develop and continually improve the management systems, providing a secure platform for development and implementation of all quality improvement objectives.
- No compromise on any aspect of quality and commitment to provide excellent service standards and ensure maximum customer satisfaction level.
- · Goals are effectively communicated throughout the organization with properly defined responsibilities, where performance is monitored on a continuous basis.

Tech Engineering deputes its engineers with relevant expertise and skill, based on the scope of work of any project, hence making them responsible for supervising works for any project. The engineer controls a team of supervisors, foremen, technicians and laborers.

19 | www.techgroup.ae



The site process control covers the activities affecting the overall quality from submission through to the completion of works. The control of these activities is verified by the presence of quality records that provide a guideline for all responsible to maintain highest level of quality.

Material Supplier Quality Plan:

The components and the systems specified that have to be bought from external sources are listed in the contract along with the list of suppliers or vendors. Tech Engineering may propose to procure the components and systems from other sources meeting or exceeding the acceptance criteria based on the project requirements. Purchase from such sources shall be made only on obtaining approval from the contractor/ consultant or the client as per the contract specification, and Tech Engineering will ensure that the purchased items meet the specified performance and quality standards. All components and systems sourced from the approved suppliers list shall be provided with a conformance certificate from the supplier to ensure adaptability with relevant codes of practice. Furthermore, each component or system will have an inspection record to be filled in to verify conformance. The purchased items shall be installed on approval of the contractor/ consultant or the client as per the contract requirements. Tech Engineering also provides operations and maintenance manuals (O&M Manual) for systems that require set procedures for O&M to ensure that end users/clients get full benefit of such installations.

Purpose & Scope:

The purpose of PQP is to define specific key requirements related to quality performance and ensures a thorough understanding by the concerned. Through PQP awareness and implementation, performance of engineering, procurement, construction and support functions increases to achieve their objectives and provide clients with projects to fulfill their quality requirements and expectations. PQP is supplemental to Tech Engineering's Quality Management System (QMS) and provides mechanism to link specific requirements to those of Tech Engineering LLC systems.

Activities and Responsibilities:

Ensuring that the activities are planned, implemented and controlled, and their progress and effectiveness is monitored, PQP details the activities and responsibilities related to:

Mobilization

- Design/ procurement/ construction
- · Plant and equipment approved budget
- · Organizational and staff resources
- · Document control system
- · Procurement tracking system
- · Project Quality Plan including the Method Statement Scheduling
- · Project Safety Plan
- · Setting up of site offices, accommodation, temporary works, etc.
- · Initiation of early temporary/ permanent work material procurement Engineering



- Shop Drawings
- · Production program
- · Organization of engineering personnel
- · Identification, notification and implementation of changes
- · Drawing submittal

Procurement & Material Management

- · Procurement program
- Preparation of material submittal for client approval in accordance with the terms of contract agreement, contract scope of work, approved drawings and specifications
- · Approved material deliveries to the project warehouse
- · Procurement tracking report on suppliers

Planning

- · Mobilization program covering all aspects of construction activities
- · Detailed construction program
- · Program review
- · Work package program for sub-contractors
- · Program monitoring and control

Execution

- · Short-term programs to direct and control the works
- · Formal pre-qualification of sub-contractors and suppliers
- · Inspection and test planning
- · Periodic Method Statement schedule and update
- · Weekly productivity, progress and procurement reporting
- · Monthly quality and safety performance reporting
- · Monthly update of the contract program

Coordination of Major Sub-Contractors & Specialists

- Monitor material and drawing submittals, and timely processing with client for approvals
- · Coordination with internal/external parties to ensure problems are highlighted and reported
- · Weekly progress meetings to monitor and report progress and performance

Quality Control

- Review of subcontractors/ suppliers, quality-related documentation and QA/QC resources
- Preparation and monitoring of defined process control documentation, inspection, test planning and associated work execution
- · Establishing coordinated inspections, tests and associated records
- · Recording of observations/ non-conformance and corrective/ preventive actions

Contracts Administration



- · Changes in the scope of work for suppliers/ sub-contractors/ specialist
- · Request for clarification
- · Meeting the clients
- · Corrective actions identifying errors/ omissions in the contract documents
- · Formal notification from the employer
- Comprehensive file of each sub-contractor/ supplier/ specialist maintained including signed copies, progress and approved payment

Document Control

- · Receiving documents and workflow tracking
- · Generating documents
- · Document security, retrieval and disposal
- · Generating internal documents
- · IT support

Warehousing

- · Ensure permanent material is acceptable prior to release for site use
- Status recording and reporting of material arrival and notification to the concerned team
- · Upon delivery of material at site, initial verification is carried out:
- · Inspection of delivery documentation against PO
- · Damage check
- · Notification to site QC for inspection
- · Computer data entry in store receiving system

Issuance of Material

- · Warehouse records and computer database is updated accordingly
- · Stores Receiving Voucher (SRV)/ Material Receiving Report (MRR)
- · Site request to stores
- · Store Issue Voucher (SIV)
- Material/ services acceptance
- · Weekly permanent material report
- · Reconciliation of as-built quantities and material wastage

Quality Assurance

- · Provision and maintenance of documented QMS
- · Internal audits of documented QMS
- · Provision of in-house training on QMS to project personnel
- Performance reporting for Management Review Site Administration
- · Transfer of employees between projects
- · Personnel evaluation in liaison with HR Department

Site Administration

- · Transfer of employees between projects
- · Personnel evaluation in liaison with HR Department

HEALTH & SAFETY, & ENVIRONMENT POLICY

HEALTH AND SAFETY POLICY

Tech Engineering establishes and maintains an ongoing procedure for identification of hazards, assessment of risks, and implementation of necessary control measures for routine and/ or abnormal activities indulging in human occupational health & safety and having access to workplace environment. The HSE Policy identifies the organization's commitment to excel and achieve a safe working environment and continually improve through setting and achieving objectives.

General Rules

- Night shift can be taken up only with adequate supervision and only after adequate lighting arrangements are made. The responsible person shall be available on-site until the work is completed and all the workmen are withdrawn from the job.
- · Smoking shall not be allowed in the site premises.
- · Suitable spreads (plywood, plastic sheet, etc.) shall be placed below the groove-cutting/holecutting machines to contain oil spillage.
- The scrap generated from these machines shall be cleared using brushes and shall be removed on a daily basis.
- Suitable stands shall be placed at appropriate locations to ensure that the pipes being held by the machines do not topple.
- · List of emergency numbers shall be displayed in the site offices near telephones.
- · We are socially responsible and eco-friendly company that works towards preserving nature and environment.

Tech Engineering ensures effective consultation and cooperation with personnel of the other organization, where both parties' works involved in the same area and either party's operations may affect either organization's employees. To ensure effective implementation of this policy, Tech Engineering shall make adequate financial, human and other resources available with a review of the policy annually and the management systems every 6 months, carrying out audits to ensure compliance with the policy.



Our statement of general policy is to:

- · Provide adequate control of health and safety risks arising from work-related activities
- · Consult with our employees on matters affecting their health and safety
- · Provide and maintain safe plant and equipment
- · Ensure safe handling and use of substance
- · Provide information, instructions and supervision for employees
- Ensure all employees are competent to do their tasks and that adequate training is given to them
- · Prevent accidents and cases of work-related ill health
- · Maintain safe and healthy working conditions
- · Review and revise the policy periodically or as necessary

All employees shall:

- · Cooperate with supervisors and managers on health and safety matters
- · Not interfere with anything provided to safeguard their health and safety
- · Take reasonable care of their own health and safety
- · Report all health and safety concerns to the concerned

ENVIRONMENT POLICY

Tech Engineering aims at preserving the environment for the future and provides support to freethe planet from CFCs. We identify and manage our environmental risks and opportunities, and closely observe and work with our employees, clients, suppliers and other related organizations to upgrade our enduring operational strategy and working procedures to best practices.

Tech Engineering's prime operational target is to maximize positive environmental impact and better living conditions by minimizing wastage and use of eco-friendly products. We maintain the environment around us to be clean and safe, and regularly monitor, raise alarm and respond to any hazardous environmental situation observed.

Tech Engineering also ensures that its activities comply with the Government's Environment Policy, and it follows and maintains them in all the administrative, operational, logistics and site areas of the projects.

Tech Engineering reaffirms that all managerial and supervisory staff are accountable for environmental performance in their area of responsibility.

GENERAL SAFETY RULES

Safety Devices and Procedures

Removing, by-passing, short-circuiting, over-riding or tempering with a safety device ormechanism such as a "dead man" switch is a disciplinary offence. Knowingly taking a procedural short-cut rather than following a step-by-step safety procedure is also a disciplinary offense.

Barricades

Barricades warn, prevent or limit access to an area containing a temporary hazard for any personnel. Situations requiring barricades include areas below overhead work, welding, cutting, burning, hazardous leaks, spills, releases, sandblasting, asbestos removal, hydro-blasting, radiography, open trenches, ditches, holes, roadways or walkways blocked by equipment.

Protecting the Environment

All rules designed to prevent pollution must be followed. Under no circumstances should chemicals, petroleum products or other waste material is dumped on the ground or in water bodies. Precautions to prevent release of potentially harmful substances to the environment must be taken.

Work Permits

These must be obtained from appropriate personnel of the facility being inspected for sensitive jobs, such as electrical work, hot work (non-electrical), confined space entry, machine excavation, explosive blasting, hydro-blasting, abrasive blasting, radiography, on-line leak repair and asbestos-related tasks.





MAJOR ON- GOING PROJECTS



Project : Duniya Tower

Contractors : Guf Asia Contracting LLC Consultant : AJD Engineering Consultant

Location : Dubai Scope of Work : MEP

Value : 16.3 Million AED

TECH ENGINEERING



Project : R1083 Al Qusais Residential Development

Package A - Plot No. 248-6508

Contractors : Technical Architect Contracting LLC

Consultant : Schuster Pechtold

Location : Dubai Scope of Work : MEP

Value : 64 Million AED

TECH ENGINEERING



Project : R1083 Al Qusais Residential Development

Package B - Plot No. 248-6508

Contractors : Airolink Building Contractor LLC

Consultant : Schuster Pechtold

Location : Dubai Scope of Work : MEP

Value : 46.8 Million AED



Project : Construction of Proposed G+5P+22+Roof (TECH TOWER)

Contractors : M/s Tech Construction

Consultant : M/s Continental Engineering Consultants

Location : Ajman Scope of Work : MEP

Value : 40 Million AED



Project : AHAD Residence (5B+G+30+RF)

Contractors : M/s EVAN LIM - PENTA Construction Co LLC

Consultant : M/s VE EXPERT

Location : Dubai Scope of Work : MEP

Value : 44.5 Million AED



Project : 2069-Dunya Tower- Dubai (G+3P+S+17F+R)
Main Contractor : M/s. Gulf Asia Contracting Co.LLCConsultant

Location : Plot 3450410 Dubai Downtown- UAE

Scope of Works : MEP

Value : 16.3Million AE



: Australian International School Project

Contractors : M/s Al Hamad International Cont. Consultant : M/s National Engineering Bureau : M/s Al Hamad International Cont. LLC

Location : Dubai Scope of Work: MEP

Value : 21.5 Million AED







Project : Construction of Proposed (G+2) Duplex Villa at Sun

Island, Sharjah (295 Villas)

Contractors : M/s Tech Construction

Consultant : M/s NAGA Architects, Engineers, Designers, Planners

Location : Sharjah Scope of Work : MEP

Value : 75 Million AED



Project : (2B+G+M+10 Floors) Khaladia Hotel

Contractors : M/s Square General Contracting Co. LLC

Consultant : M/s Architecture Corner

Location : Dubai Scope of Work : MEP

Value : 27.6 Million AED



Project : Construction of proposed G+2P+13+Roof x 4 Buildings

Contractors : M/s. Prestige Construction

Consultant : M/s Adnan saffarini

Location : Ajman

Scope of Work: Electrical, Plumbing & Fire fighting system.

Value : 18 Million AED



Project : Remal Tower Residential/ Mixed Use Tower

G+3P+19 Typical

Main Contractor : M/s. Al Hamad International Contracting LLC

Consultant : M/s. Mazaya Consulting Engineering

Location : Plot 345no. JVC13JHRS007 at JVC, Dubai

Scope of Works : MEP Works Value : AED 16 M



MAJOR COMPLETED PROJECTS



Project : Ajman Corniche Residence Contractors : Gulf Asia General Contracting Consultant : Engineer Adnan Saffarini

Location : Corniche, Ajman

Scope of Work: MEP

Value : 50 Million AE



Project : City Towers (9 Towers)

Contractors : Gulf Asia General Contracting

Consultant : Canadian Consultants

Location : Ajman

Scope Of Work: Electrical and plumbing works

Value : AED 175.0 million



Project : Black Square Ramada Project

Contractors : M/s Construction Tech Consultant : M/s ProArc Consultants

Location : Ajman

Scope of Work: Electrical, Plumbing, HVAC & Fire fighting system

Value : 150 Million AED



Project : 42 Villas Al-Zorah Golf Project

Contractors : Prestige Construction Consultant : Naga Architects

Consultant : Naga Architects Location : Al-Zorah, Ajman

Scope of Work: Electrical and Plumbing works

Value : 16.5 Million AED



Project : City School (G+2)

Contractors : M/s Prestige Construction Consultant : M/s ProArc Consultants

Location : Ajman

Scope of Work: Electrical, Plumbing & Fire fighting system

Value : 15.2 Million AED



Project : G+1 Shopping Mall – City Life Mall.

Contractors : M/s. Tech Construction Consultant : M/s Proarc architect.

Location : Ajman Scope of Work : MEP

Value : 6.8 Million AED



Project : Akoya Villas

Contractors : National Projects & Construction Consultant : Aecom Engineering Consultants

Location : Dubailand

Scope of Work: MEP



Project : Mudon Free Standing Villas Contractors : Shapoorji Pallonji Middle East

Consultant : Arif & Bintouk Consultant Architects

Location : Dubai Scope of Work : MEP



Project Ajman Pearl (10 Towers)

Contractors **Construction Tech**

Engineer Adnan Saffarini Consultant

Location Ajman

Electrical and plumbing works Scope of Work:

Value 130 Million AED



Project : Construction of Proposed G+3+Roof (COMMUNITY CENTER)

Contractors : M/s Prestige Construction Consultant : M/s Al Gurg Consultants

Location : Ajman Scope of Work : MEP

Value : 11.4 Million AED



Project : Ruwais Housing Complex Expansion Phase 4. Contractors : Emirates Technical and Thermal System Co LLC

Consultant : Al Torath Consulting Engineer.

Client : Abudhabi National Oil Company (ADNOC).

Location : Abudhabi

Scope of Work: MEP

Value : 8.4 Million AED



Project : Garden City (22 Buildings)
Contractors : M/s. Construction TECH
Consultant : M/s Adnan Saffarini

Location : Ajman Scope of Work : MEP

Value : 312 Million AED



Project : Falcon Tower (7 Residential Towers & 1 Office Tower)

Contractors : M/s Construction TECH

Location : Ajman Scope of Work : MEP

Value : 350 Million AED



Project : Rahidiya Towers (11 Towers)
Contractors : M/s Construction TECH

Location : Ajman

Scope of Work: Electrical, Plumbing, HVAC & Fire fighting system

Value : 380 Million AED



Project : Corniche Tower

Contractors : M/s. Becon Construction LLC

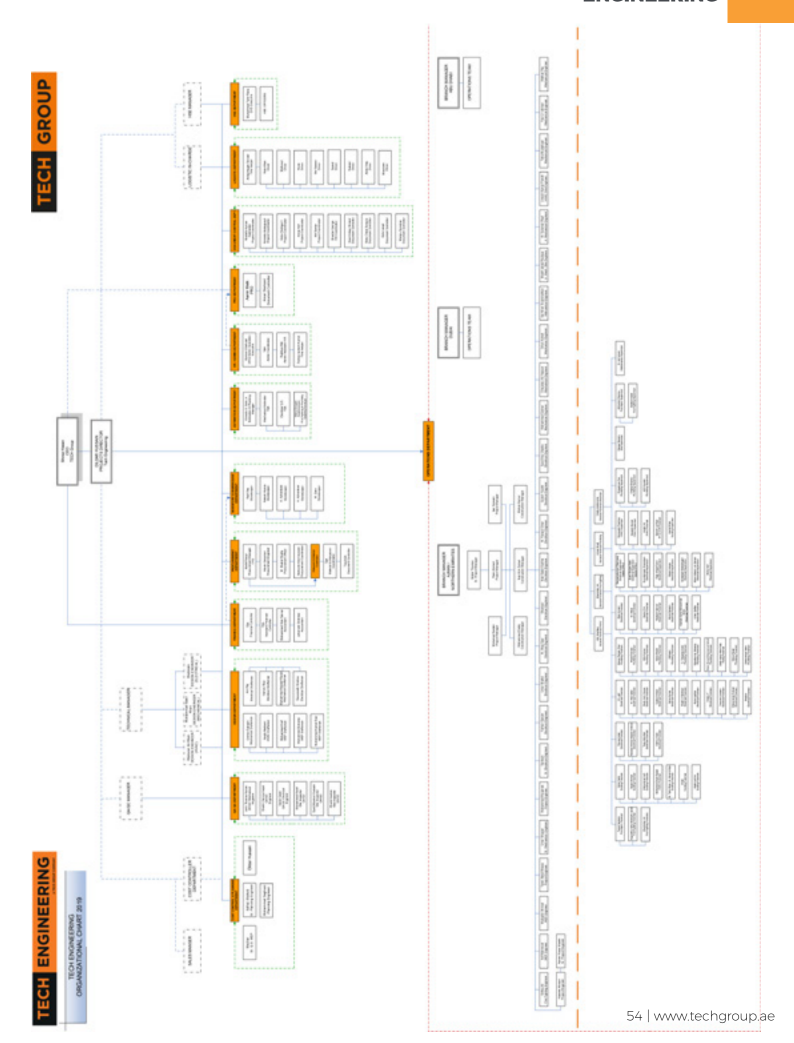
Consultant : M/s Adnan saffarini

Location : Ajman

Scope of Work: Electrical, Plumbing, HVAC & Fire fighting system

Value : 75 Million AED

ORGANIZATIONAL CHART





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