Prequalification
Our Corporate Office and the factories are WINTECH Aluminum LLC, Umm Al Quawin industrial area respectively. For execution of Mega projects in Sultanate of Oman, FABTECH is in Joint venture with BOSCO Aluminium & Glass Co LLC, Ras Al Khaimah. A manufacturing unit of 25000 sq.mtrs contains modern computer controlled equipment to convert a project from concept to reality.

We with a skilled group of professionals & specialized employees had successfully completed many projects in UAE, Bahrain & Kuwait. Now we had extended our operation in Sultanate of Oman with a new Branch Office in Bousher & a well structured, modernized factory of 16,000 sqft of insulated factory located in Sohar region. We choose the area because it’s next generative commercial area like Muscat with rapid development of sea port, airport & other suitable infrastructure required for any business is concerned. Moreover, it has an easy access to UAE to mobilize any raw material & other required product within a limited span of time as per the customer requirement.

Why we selected Sultanate of Oman? A growing economy with stable social & political power is a good sign for any business as such. Globalization has also created a greater impact in the nation’s growth. Reformation in the construction industry by adapting & implementing a modern & western style architectural works has created a greater revolution in improving the face of a beautiful landscape of the nation.

The mushroom growth in infrastructure development has motivated us to participate and to share our skills & ideas in close association with consultants, contractors, designers, home & business owners, transforming their ideas and imaginations into reality.

Fabtech prides itself in providing its customers with personal service and reliability, backed up by proven technical capability and flexibility to take up specialist works work includes CURTAIN WALL SYSTEMS, SKYLIGHTS, DOORS & WINDOWS, SPIDER SYSTEM, CANOPY, GLASS & METAL FINS and METAL CLADDING – on projects ranging from a single door to tens of thousands of square feet of glass – we have the knowledge to address virtually every commercial glass need.

A PARTNERSHIP APPROACH

We partner with the world’s best Manufacturer/Supplier, so that our customers can enjoy the world’s best. Fabtech works with high quality European Aluminum System suppliers, which are Aluk System – Italy, Wicona, Schuco System – Germany ,Technal System – France, Easy Safety – Germany, These System suppliers are well known in Europe and have supplied over many years high quality products, which have been tested and certified in the Middle East. We also maintain Profiles from Gulf Extrusion/Elite Extrusion or/Nappco Extrusion as per clients request.
OVERVIEW

Fabtech is a specialized Aluminium Facade Contractor. Our prime business and specialty is the design, engineering, manufacturing, and installation of all types of facade systems. Our services span across all types of products from advanced to traditional curtain wall systems as well as cladding systems. We make the most of local and international systems thereby offering the most up-to-date technologies and meeting global standards.

DIVISIONS

Fabtech Co.LLC has a dedicated team of experienced engineers and technicians capable of carrying out all types of projects by employing industry standards in Design, Engineering, Fabrication, and Installation.

FABRICATION & INSTALLATION

Our products have undergone complying all International Standards. Fabtech uses highly experienced and qualified installation and service crews together with carefully monitored quality control systems to ensure the highest level of quality, time and cost reliability. Our main attention is to focus on maximizing off-site fabrication and on-site successful installations.

PROJECT MANAGEMENT

The use of sophisticated, modern planning and management tools together with the required organization and resources gives Fabtech the full control of quality, cost and program to ensure the complete picture necessary for successful project management. This knowledge enables Fabtech to give a confident response to the individual needs of each project: quickly and accurately responding to changes wherever they occur.

The total quality approach is the most important factor in the company’s mission. Keeping up to changing market needs by eliminating compromises in process and product quality is the benchmarking factor in the success of the company. And we offer for each project, project managers, project coordinator, site superintendent, foreman and Estimators.

Well-qualified project managers, by carefully following proven procedures and by giving detailed attention to control of all of the company’s operations, the success of the projects are assured.

Fabtech is uniquely positioned in Oman market with unrivaled expertise and knowledge to support its customer requirements.
**COMPANY DATA**

**Name of the company**: FAB TECH Co. LLC  
(Fabrication Technology Co LLC)

**Address**: Post Box -221, PC -130, Falaj Al Owhi  
Sohar, Sultanate of Oman  
Tel. : +968 22020470, 94100184  
Fax: - +968 24833103  
Email:-mail@fabtechaluminium.com  
fabtech.om@gmail.com  
Website:-www.fabtechaluminium.com

**Commercial Reg.No.**: 1084711

**Bankers**: Bank Muscat & Bank Sohar

**Nature of Business**: Design, Engineering, Production, Supply and Installation of Architectural Metal and Glass.

**Contact Person**:  
Mr. Sudhakaran .K  
Technical Director  
Mob. +968 941 00 157

Mr. K. Madhu  
General Manager  
Mob. +968941 00186

Mr. Jojee .K. Issac  
Marketing Manager  
Mob. +968 941 00 184
OUR PRODUCTS & SPECILIZATION

DOOR FABRICATION SERVICES

• Doors
  ▪ Casement Doors
  ▪ Sliding Doors
  ▪ Tilt & Slide Doors
  ▪ Folding Doors
• Automatic Sliding Door (With Frame & Without Frame)
• Revolving Door (Manual & Automatic)
• Shower Door Cubicles

WINDOW FABRICATION SERVICES

• Aluminium Windows
  ▪ Casement Windows
  ▪ Sliding Windows
  ▪ Tilt & Turn Windows
  ▪ Pivot Windows
  ▪ Roof Hatch Windows
GLAZING FABRICATION SERVICES

- Glazed Partitions
- Demountable Glazed partition
- Conventional Curtain Wall
- Semi / Two sided Structural Glazing
- Four way structural Glazing
- Unitized curtain wall
- Frameless Glazing with Manet Fittings / Patch Fittings
- Spider System glazing with glass fin & tension rod

OTHER SERVICES

- Cladding
  - Aluminium composite panel cladding
  - Stainless steel cladding
- Skylights
- Railing
  - Stainless steel / Aluminium Railing
  - Pedestrian Highway Safety Railing
  - Staircase railing with Aluminium & Stainless steel
  - Wall mounted railing with Aluminium & Stainless steel
- Aluminium Pedestrian Bridges
- Balustrades
  - Glass balustrades with Aluminium & Stainless Steel
  - Glass balustrades without post Aluminium & Stainless Steel (Wedge System)
- Canopy (Steel Structure with aluminium cladding)
- Cat ladders (Aluminium) with safety rings
**ALUMINIUM**

**Aluminium Systems & Extruders w/Made in**

(Aluminium with Thermal Break & Non Thermal Break)

**Our Aluminium systems are from:-**

- Aluk System –Italy
- Wicona System –Germany (Also available from NAPCO, Sultanate of Oman)
- Schuco System –Germany
- Technal System -France
- Gutman -Germany

**Our Aluminium profile extrusions are from:-**

- National Aluminium Products Company SAOG (NAPCO) – Oman
- Gulf Extrusions Co LLC –UAE
- Elite Extrusions LLC –UAE
- Arabian Extrusions Factory-UAE

**CLADDING**

**Our Aluminium Composite panel Cladding systems are from:-**

- Alubond
- Alupex
- Alucobond

**Types of Metal Cladding Systems:-**

- 4mm Aluminium Composite Panels
- Stainless Steel Cladding
- Honey Comb panel Cladding
- Rain Screen panel Cladding
GLAZING

Types of Glazing’s & Made in

- Double Glazing
- Triple Glazing (Only for Stained Glass)
- Laminated Glass
- Tempered Glass
- Stained Decorative Glass
- Sand Blasted Glass (with Design)
- Acid etching glass (with Design)

Made in

- Glaverbel – Belgium
- Saint Gobain – France
- Pilkington - USA
- Guardian -USA

TYPES OF IRONMONGERY

- Savio –Italy
- Giesse - Italy
- Lavaal - Italy
- Dorma - Germany
- Royal - UAE
- Domus - Greece

MISCELLANEOUS ITEMS

- Fastener – Stainless Steel
- Gasket - EPDM
- Sealant - Dow Corning -Germany
“OUR VISION IS INCIDENT AND INJURY FREE WORK PLACE, WITH NO HARM TO PEOPLE AND NO DAMAGE TO THE ENVIRONMENT”

FABTECH Co LLC is to provide a safe and healthy workplace and ensuring that all business activities are conducted in a safe manner that protects the environment.

The policy is achieved through the following objectives:

- Identification and evaluation of all HSE hazards or aspects and the management of their risks or impacts to acceptable level
- Compliance with all applicable HSE legislation.
- Prevention of accidents, injuries, and pollutions.
- Reduction of waste and conservation of resources.
- Continual improvement of HSE performance.

THIS COMMITMENT TO HSE IS OUR HIGHEST PRIORITY AND WILL NOT BE COMPROMISED.

__________________________________________
General Manager
HEALTH, SAFETY AND ENVIRONMENTAL (HSE) POLICY

FABTECH is committed to:

• Comply with all applicable Environmental, Occupational Health and safety laws and regulations.

• Prevention and control of population and waste.

• Maintain a clean and safe work environment.

• Optimize use of resources.

• Promote awareness on relevant environment, health and safety issues among its employees, contractors, suppliers and interested parties.

• Monitor the performance of its HSE Management System and strive to continually improve the same.

_______________________________
General Manager
Fabtech is committed to achieve a sustained, profitable growth by developing and delivering quality products in the field of architectural aluminum and glazing works that consistently satisfy the needs and expectations of our clients. We also ensure that our products are fully complied to local and relevant International statutory and regulatory requirements.

We are committed to achieve the utmost customer satisfaction and to build a constructive relationship with our clients and suppliers and at the same time, enhance the competency of our employees through hard work and determination in an atmosphere conductive to providing the best results.

We follow the following procedures:

1. Planning of the Projects.

2. Quality Objectives and Planning.

3. Quality Records.

4. Required Internal Communication.

5. Suitable Purchasing Process.

6. Control of Production Activities.
1. QUALITY MANAGEMENT SYSTEM

1.0.0 Scope
This section describes the structure of the documented quality management system established and implemented in the company.

1.1.0 Quality Management System
Concept of integrated quality management system is adopted and all the documents together defines the complete system for the company. The various processes involved in the operation of the company and their sequence and interaction are as defined in a flow chart and quality plan. All the processes are controlled by documented procedures. Information to support the processes is provided by the management. Effectiveness of the processes are evaluated based upon the information available from the quality management system and measures are taken for improvements. Necessary resources are provided to performing work affecting product (i.e.) education, training, process equipment, etc.

1.2.0 Document Requirements
The quality management system is defined in four levels of documents viz, quality management system manual, quality system procedures, work instructions & quality plans and quality records.

1.2.1 Quality Management System Manual (Level 1)
The quality management system manual is the primary document (level 1) of the quality system. This document contains the quality policy for the personnel performing, verifying and managing the processes of the company.

1.2.2 Quality System Procedure (Level 2)
They form the second level of company’s documented quality system. All the specific operations and inspection activities are carried out as per documented procedure.

1.2.3 Work Instruction & Quality Plans (Level 3)
Work instruction are used in working area (ie) marking, cutting, fabrication, welding, tempering with the details of the process requirement, acceptance norm, safety, etc.

Quality plans to assure the quality of purchased material, in processes and finished products are implemented to assure the quality at each stage. These plans describe the various inspections to be completed before taking decision on quality of products. Quality plans are subject to revision from time to time as the need arises be. Quality plans are used to monitor, and measure the processes at each stage.

Process flow chart is described about the processes starting from receiving raw materials to delivery stage.
1.2.4 Quality Records (Level 4)

Records that form level 4 of the quality system are generated and maintained as evidence of quality system implementation. The particular record to be generated and the standard formats to be used are detailed under the relevant procedures.

1.3.0 Control of Quality Records

In order to establish evidence for the implementation of quality system, records are created at different stages and maintained. These records are the evidence for systematic quality management in the operation of the company. These records are reviewed periodically to identify the weaknesses in the system and hence to initiate actions to prevent them.

A documented procedure is established for the identification, storage, retrieval, protection, retention time and disposition of various quality records. The retention period of records is defined based upon their importance.

QMS Process Flow Chart
2. MANAGEMENT RESPONSIBILITY

2.0.0 Scope

This section describes the responsibilities of company’s management in developing, implementing and maintaining a quality management system.

2.1.0 Management Commitment

We consider quality as the value for our customers, for the company, for employees and for society. We believe only by achieving quality in all our processes and services, we can fulfil the requirements of our valued customers. The management ensures the commitment of employees through surveys and provide necessary support to make them satisfied. The importance of quality management is explained to all established to achieve the objectives of quality policy and they are subject to periodic review for effectiveness.

2.2.0 Customer Focus

The top management is ensuring the customer requirements during receiving the inquiry. Also monitoring the customer requirements are met in the appropriate stage. Customer satisfaction are evaluated through customers feedback report, market analysis and customer complaints.

2.3.0 Quality Policy

The top management has defined a quality policy for the company with an objective to achieve customer satisfaction. This policy is communicated to all level of employees in the organisation to ensure their commitment to quality. The effectiveness of quality management system is evaluated periodically and analysed whether the quality policy objectives are achieved or not. The new goals are set and necessary improvements are made in the system to ensure effective operation.

2.4.0 Planning

Planning is carried out to achieve quality objectives, results are reviewed and actions are taken to improve the organisation and its operations.

2.4.1 Quality Objectives

In order to meet requirements for product, the management considers the importance of setting objectives which are measurable and consistent with the quality policy. The achievement of these goals is reviewed as a part of system review and necessary actions are implemented as required. New objectives are set aiming improvements.
2.4.2 Quality Planning

The management has identified the processes and procedures necessary for the operation of the quality management system and the adequate resources are ensured. The resources required ie, the technology, machines, materials and human resources are subject to evaluation to identify the weaknesses and hence to act for improvements. Any changes to the quality system or its operation are controlled and communicated to all responsible personnel in the organisation.
3. RESOURCE MANAGEMENT SCOPE

3.0.0 Scope

This section of the quality management manual describes the commitment of the company’s management to ensure the adequate resource for the operation of the company, which includes the facilities, technology and human resources. We believe that, to achieve customer satisfaction, effective procedures and qualified personnel are essential for the organization.

3.1.0 Provision of resources

The management determines and provides necessary resources to implement and maintain the quality management system and sees to improving its effectiveness continually by providing necessary resources to enhance customer satisfaction, by meeting customer requirements.

3.2.0 Human Resources

Competence required for each job is decided and the management, which is considered for recruitment, defines job descriptions. Necessary training is provided to all employees before assigning the responsibility. Immediate superiors monitor the performance of their subordinates and if any weakness is identified, it is communicated to the management for necessary training. The company for training of employees establishes a documented procedure.

3.3.0 Infrastructure

We believe any employess can contribute to quality only when he / she is comfortable and satisfied in his job. So the basic requirement we consider is a proper working environment.

The occupational safety is followed as per the instructions meted out by the municipality from time to time.

Transporting of incoming raw material and storage of raw materials are followed as per municipality rules and regulations.
QMS Process Flow Chart

1. Identification of Resources Requirements
2. Placing in Management Review Meeting
3. Obtaining approval from Top Management
4. Preparing Schedule
5. Identification of Sources
6. Follow-up action
7. Implementation / provision for Resources Requirement
8. Entering / Updating the record
4. PRODUCT / PROCESS REALISATION

4.0.0 Product Realisation

This section describes the methods adopted to understand the requirements of customers and various processes involved to convert the information into products / processes which fulfill the purpose of customers.

4.1.0 Planning of product realisation

Plan and monitoring the effectiveness of the quality objectives and realization of process through internal audit.

The specific process requirements at different stages are verified, validated, monitored, inspected and tested.

Necessary evidence record shall be maintained.

Preventive maintenance shall be carried out on identified production machinery and equipment periodically. Whenever any breakdown occurs, the same shall be rectified immediately and recorded.

4.2.0 Customer related processes

4.2.1. Determination of requirements related to product

The product requirements and delivery activities are determined from the customer inquiry and order.

If any requirement not specified in the order but necessary to be specified shall be resolved with customer before accepting the order.

Any statutory and regulatory requirement related to products / processes are followed as per govt. rules and regulation.

4.2.2 Review of requirements related to product / project

Before acceptance of any order, the requirements are completely understood by the responsible personnel and reviewed against the organisation’s capability. During the review the scope of inquiry is carefully studied to understand the additional requirements such as delivery conditions, necessary support to be provided, information which is not specified by the customers but which are mandatory requirements for the product / project, regulatory and legal requirements of products inquired such as product standards / local regulations, etc.
The second stage involved in this process is the submission of offer / quotation to the customer. Before submission of quotation it is ensured all relevant information regarding the product is available and checked with concerned sections within the organisation to ensure the adequacy of offer. Upon receipt of order / contract it is compared with the offers submitted and if any change in specifications is noticed, it is reviewed and clarified within the organisation as well as with customer before acceptance. Upon confirmation the customer requirements are communicated to all relevant sections within the organisation for product realisation. If any amendment is required by customer / internally, it is communicated without fail as the quality assurance precaution.

4.2.3 Customer Communication

Product / Project informations are communicated to the customer through introduction letter, catalogue, drawing, web site etc.

Each enquiry is reviewed for meeting customer’s specified requirements, capability, etc. and sending a quotation / tender to customer.

Amendment to contract will be communicated to concerned departmental personnel.

Feedback will be given to customer for the corrective action taken for the customer feedback and complaints.

4.3.0 Design and development

Technical manager is responsible to review the input / output and verification of design. Design will be carried out as per customers drawing and specification.

4.4.0 Purchasing

4.4.1 Purchasing Process

We believe that to ensure the quality of purchased products, there should be a proper selection of potential suppliers and all relevant information, technical and commercial, should reach the supplier. However such a control does not absolve the responsibility of our organization from the inspection of purchased material / service.

4.4.1.1 Selection & Evaluation of suppliers

New suppliers are selected based on supplier selection & evaluation report. Existing supplier’s performances are evaluated based on their supplies. Reevaluation of supplier’s carried out based on their delivery and quality of the materials.
4.4.2 Purchasing Information

The grade / specification of materials, applicable standard and other properties are clearly specified on purchasing documents and reviewed and approved by the concerned authority before placing to suppliers. Whenever required test certificates are obtained along with supplies. Revision to P O is made by issuing a revised purchase order and processed in the same manner as the first issue.

4.4.3 Verification of purchased materials

All purchased items are verified as conforming to requirements, if any purchased material is found to be non-conforming, it will be treated according to a documented procedure.

4.5.0 Production Activities

Production supervisor is preparing the production schedule as per the job order released by the sales. Production is carried out as per production schedule.

4.5.1 Control of production activities

The characteristic of the product is specified in the design drawing.

Important working area (i.e.) marking, cutting, fabrication, glazing, tempering etc.

Each process is carried out with suitable machinery and equipment.

Each stage of processes are monitored and measured as per quality plan.

Final inspection approved materials only are delivered to customer.

4.5.2 Validation of processes

This processes are qualified.

4.5.3 Identification and Traceability

All products are identified with job number and manufacturer’s name. This system is effective for the traceability and it is proven.

4.5.4 Preservation of products

Handling, storage, preservation and delivery of products are carried out by responsible personnel according to documented procedures. Products company deal with does required any packing or special storage conditions are maintained as per procedure.
4.6.0 Control of measuring and monitoring devices

Inspection, measuring and test equipment as well as process control / monitoring devices are calibrated and controlled to ensure the accuracy and reliability for use.

Inspection, measuring and test equipment are selected on the basis of measurements to be made and accuracy required. Instruments and devices, which require periodic calibration and control, are identified and controlled. The calibrations are traceable to national or international reference standards. The frequency of calibration for an instrument is determined on the basis of manufacturer’s recommendation or from experience with the instrument.

Instruments found to be out of calibration or damaged, are removed from the work area until re-calibration. Any item checked with discrepant equipment are considered “non-conforming” until it has been verified that it meets all requirements, or until it is re-tested with accurate instruments.

QMS Process Flow Chart
QMS Process Flow Chart

Sales & Marketing

- Sending Product Information to Customer
  - Receiving Enquiry
    - Reviewing the Enquiry
      - Sending the Quotation
        - Follow-up with Customer
          - Receiving Customer Order
            - Arranging for Shop Drawing
              - Releasing Job Order

Estimation

- Review the Enquiry
  - Preparation of BOQ
    - Cost Estimation
      - Preparation of Proposal
        - Contract Review
          - Recommend for Job Acceptance
QMS Process Flow Chart

- Receiving Purchase Requisition
  - Verify the Material Availability
    - Sending Enquiries
      - Receiving Quotations / Tenders
        - Review the Quotation / Tenders
          - Preparing Purchase Order
            - Review the Purchase Order
              - Sending to Supplier
5. MEASUREMENT, ANALYSIS AND IMPROVEMENT

5.0.0 Scope

This section describes the system exercised by the organization for quality assurance for various processes, the analysis of effectiveness of such measures, the statistical analysis of data to identify the potential weaknesses in the system and hence to decide corrective and preventive actions for improvement.

5.1.0 System description

Procedures are established for performance of all measurement activities related to the quality of products / services as well as quality system.

5.2.0 Measurement and monitoring

5.2.1 Customer satisfaction

In order to measure customer satisfaction, we have a programme to get the feedback about our service from the customers. A “Customer Feedback Form” is issued to all clients after completion of job, which is reviewed by the management to decide upon improvement actions. Also customer complaints are recorded and corrective actions are implemented. Customer complaints are also reviewed periodically to identify if there is any repeated problems.

5.2.2 Employee Commitment

We believe the commitment of employees is very essential for achieving the quality in their jobs. Hence there is a procedure defined in the quality management system according to which a periodic survey is carried out in the organisation to measure the employee commitment. The management to provide a healthy and comfortable working environment to employees uses this information.

5.2.3 Internal quality audits

Qualified internal auditors at specified frequencies carry out internal quality audits in order to verify whether the various quality system elements of the organization are effective and suitable in achieving objectives of stated quality policy.
5.2.4 Measurement and monitoring of processes

Qualified personnel according to documented procedures carry out all the processes. Process control instruments are installed and process conditions are defined. Production reports and inspection reports are reviewed to analyze the control of processes and process conditions are re-defined according to the requirements of product characteristics. The processes are monitored through key performance indicators (KPI).

5.2.5 Measurement and monitoring of product

Inspections are carried out on purchased material, during various process stages and on completed jobs according to documented procedures. Results of inspection are reviewed to decide the acceptance. All non-conformances are rectified and re-inspected before further processing. The quality control personnel maintain inspection records. Results of inspection are considered for better process control.

5.3 Control of Non-conformity

All inspections are carried out according to a documented procedure to ensure quality in a systematic way. Results of inspection are reviewed for quality conformance of products.

In case of non-conformance is observed on purchased products, it is identified and separated and communicated to the supplier for necessary corrective action. Only accepted material is further processed. Non-conformance observed during in-process inspection are immediately rectified and re-inspected for conformance. If the non-conformance is observed on the finished products, the effect on the function / property of product is reviewed and if found acceptable, it is communicated to the customer for their agreement. It happens very rarely and as far as possible, rectification is done, re-inspected and delivered / installed.

5.4 Analysis of Data

There is a documented procedure established in the company, according to which statistical techniques are applied to analyze various quality records to identify the vital few causes from the trivial many, which contribute to the major deviations / weaknesses.

This analysis is mainly carried out to understand customer satisfaction about the services provided, employee commitment towards the organization, trend in quality of processes and products from inspection reports, suppliers performance, customer complaints, internal audit results etc. Results of analysis are considered by the management as source for improvements.
5.5 Improvement

The quality management system defined is aimed at continuous improvement in all operations and achievement of customer satisfaction. Various control mechanisms used for measuring the performance are for the identification of weakness in the system and hence for improvements. A procedure is established for control of non-conformances and corrective/preventive actions which is communicated throughout the organization.

5.5.1 Corrective action

Whenever any deviation is observed from requirements, either product related, process related or system related, immediate corrective action is implemented for rectification, re-inspection is carried out to ensure the effectiveness of action. Records of corrective actions are maintained as per procedure QSP.

5.5.2 Preventive Action

The statistical reports are the main basis for identification of potential non-conformances and hence to decide preventive actions. Actions are decided by the management, implemented and its effectiveness reviewed accordingly.

Monitoring & Measurement Flow Chart

```
Customer Satisfaction
  ↓
Customer Complaint
Customer Feedback
  ↓
Internal Audit
  ↓
Internal Audit Report
  ↓
Monitoring & Measurement of Products & Processes
  ↓
In-process Inspection
Final Inspection
  ↓
Corrective & Preventive Action
Quality Analysis Report
  ↓
Analysis & take necessary Corrective & Preventive Action for continuous Improvement
```

Building your vision™
ABOUT ME

Name: K. Sudhakaran
Designation: Technical Director
Professional Qualification: B.E Mechanical Engineering
Years of Experience: 36 years

Some of the prominent Projects Handled:
Inclusive of Aluminium & Glazing Works
Engaged in special design & executing very highly engineered projects such as
- Maria Terrace design by M/s. Noor Consultant USA
- Beirut Marina design by M/s. KPF UK
- World famous shopping mall “Dubai Mall” design by DPA Singapore
- And many more projects UAE, Bahrain etc

- BOSCO Aluminium and Glass Company Sharjah / Ras Al Khaimah for the period 1998 to 1999.

Positions held:
- Senior Design Manager
- General Manager
- Commercial Manager
- Technical Manager
ABOUT ME

Name : K.Madhu
Designation : General Manager
Professional Qualification : B.E Civil Engineering
Years of Experience : 30 years
Some of the prominent Projects Handled :

Inclusive of Aluminium & Glazing Works

- Dubai International Airport Access Road, two Bridges Arrival and Departure Terminals – Dutco Balfour Beatty
- Armada Towers, Jumeirah lake–CSHK, Dubai
- Marina Residence–Al Basti and Muktha
- Commercial Bank of Dubai–Ascon
- Bin Ham 3 Towers, Al Majaz–Bin Ham Group, Al Ain
- Yasmin Building 34 storey, Al Sayah–Tiger Construction
- Mankool Tower–Al Basti and Muktha
- Aujan Soft Drinks Factory–Arabian Construction, Dubai
- Coastal Guard H.Q.Building, Abu Dhabi–Civilco
- Al Nuwais Tower, Abu Dhabi
- Obaid Al Mulla Tower Mankool–Al Amar Engineering, Dubai
- Godolphin Stable Complex for H.H.Shk.Mohammed Rulers office–Engineer’s office

Inclusive of 30 to 40 High Rise Buildings, Villa Complexes, Railings and Skylight, Overall Supervision And Technical advice from Design Stage to Completion.

Companies served in U.A.E :

- ALICO Aluminium and Glass Company Sharjah for the period 1984 to 1993
- BOSCO Aluminium and Glass Company Sharjah / Ras Al Khaimah for the period 1993 to 2008.

Positions held :

- Technical Manager
- Senior Technical Manager
- Senior Project Manager
ABOUT ME

Name : Jojee K. Issac  
Designation : Marketing & Administration Manager  
Professional Qualification : MBA in Marketing  
Years of Experience : 5 years  
Responsibilities : 

The responsibilities cycle as stated below:-

• Managing, training and monitoring staff, and supporting staff development;
• Ensuring staff adhere to the safety regulations.
• Assessing risk and acting upon any issues arising from this assessment;
• Planning appropriate programs.
• Briefing and debriefing clients before and after activities;
• Preparing educational resources;
• Dealing with queries, problems and complaints from clients;
• Recording and reporting accidents, dealing with accidents and emotional upsets.
• Dealing with the financial management of the centre, such as paying salaries, costing and invoicing for courses, and keeping accounts up to date;
• Advertising the centre through promotional literature, the internet and networking opportunities
• Evaluating the work of the centre & planning new activities to meet changing demands;
• Experimenting with new provision,
• Bidding , generating income
• Offering training in leadership, individual outdoor pursuits, first aid, etc.;
• Keeping up to date with new changes in the market.
ABOUT ME

Name : Sunil Thomas
Designation : Finance Manager
Professional Qualification : M.B.A. (Finance), Chartered Accountant
Years of experience : 8 years
Responsibilities :

• Develops and maintains the finance and accounting policies and procedures, and ensures that it is properly implemented across the company.
• Implements and develops management procedures and tools.
• Ensures compliance with legal requirements & policies.
• Maintains good business relationship with banks, suppliers, and clients.
• Ensures compliance with company guidelines, standards, policies, and procedures for projects: especially purchasing, validation, payment procedures. Control of staff.
• Maintains the work structure; updating job requirements and job description for all positions.
• Ensure Planning, monitoring and appraisal of employee work results, contributes to team efforts through accomplishing related results as needed.
• Generates statistical reports, etc.
ABOUT ME

Name : K.T.Varghese

Designation : Estimation Consultant/ Contract Manager

Professional Qualification : Diploma in Electronic Engineering

Years of Experience : 31 years

Responsibilities : In charge of Estimation

Projects Handled and finalized:

• Jumeirah Chicago Beach Resort
• Dubai Airport
• Chamber of Commerce Dubai
• Union National Bank Dubai
• Rulers office Abu Dhabi and Dubai
• City Tower 1
• Al Moosa Tower
• Commercial Bank Dubai

Companies served in U.A.E:

• BFM, Sharjah from period 1978 to 1979
• Zosel Company - GmbH, Germany from period 1979 to 1981
• ALICO Aluminium and Glass Company, Sharjah from period 1981 to 2001
• BOSCO Aluminium and Glass Company, Sharjah from 2001 to 2003
• Schuco Middle East Company, Sharjah from period 2003 to 2008
• Wintech Aluminium and Glass Company, from period 2008 to 2010.

Positions held

: Senior Estimator
: Contract Manager
: In charge Estimation Dept.
## ABOUT ME

<table>
<thead>
<tr>
<th>Name</th>
<th>Minal Kumar. M</th>
</tr>
</thead>
<tbody>
<tr>
<td>Designation</td>
<td>Project Engineer</td>
</tr>
<tr>
<td>Professional Qualification</td>
<td>G.D.B.A</td>
</tr>
<tr>
<td>Years of Experience</td>
<td>3 years</td>
</tr>
<tr>
<td>Responsibilities</td>
<td>Overall Supervision inclusive of site Progress for Aluminium and Glass Installation</td>
</tr>
<tr>
<td>Worked at</td>
<td>Galaxy Aluminium &amp; Glass Co. from period 2006 to 2007</td>
</tr>
</tbody>
</table>
## ABOUT ME

<table>
<thead>
<tr>
<th>Name</th>
<th>Binoy Tom Varghese</th>
</tr>
</thead>
<tbody>
<tr>
<td>Designation</td>
<td>Production Engineer</td>
</tr>
<tr>
<td>Professional Qualification</td>
<td>Degree in Bachelor of Technology</td>
</tr>
<tr>
<td>Years of Experience</td>
<td>3 years</td>
</tr>
<tr>
<td>Responsibilities</td>
<td>Material Procurement &amp; Cutting List Production</td>
</tr>
<tr>
<td>Worked at</td>
<td>Airtel–India from period 2005 to 2006</td>
</tr>
<tr>
<td></td>
<td>Galaxy Aluminium &amp; Glass Co. from period 2006 to 2007</td>
</tr>
</tbody>
</table>
### ABOUT ME

<table>
<thead>
<tr>
<th>Name</th>
<th>Vinod Kumar.V</th>
</tr>
</thead>
<tbody>
<tr>
<td>Designation</td>
<td>Project Coordinator &amp; Estimator</td>
</tr>
<tr>
<td>Professional Qualification</td>
<td>Bsc. Computer Engineering.</td>
</tr>
<tr>
<td>Years of Experience</td>
<td>6 years</td>
</tr>
<tr>
<td></td>
<td>Study all Architectural drawing, taking Quantities from Architectural drawing, Prepare Bill of Quantity, Prepare &amp; submit Quotations as per consultants/Client requirements.</td>
</tr>
<tr>
<td>Companies served</td>
<td>Bosco Aluminium &amp; Glass Co.L.L.C, Ras Al Khaimah.</td>
</tr>
<tr>
<td></td>
<td>Bosco uPVC Industry, Dubai</td>
</tr>
</tbody>
</table>
# ABOUT ME

<table>
<thead>
<tr>
<th>Name</th>
<th>Abilash K. N</th>
</tr>
</thead>
<tbody>
<tr>
<td>Designation</td>
<td>Design Engineer</td>
</tr>
<tr>
<td>Professional Qualification</td>
<td>Diploma in Civil Engineering</td>
</tr>
<tr>
<td>Years of Experience</td>
<td>4 years</td>
</tr>
<tr>
<td>Responsibilities</td>
<td>Study all Architectural drawing, Prepare Shop drawing with full section details, Prepare material submittal, sample board etc &amp; submit for consultant’s approval. All approval related Aluminium joinery to be follow up with consultant / Client. Prepare &amp; submit project execution programme as per contractor’s schedule.</td>
</tr>
<tr>
<td>Companies served</td>
<td>Al Bahjah Bluding Construction, Sharjah</td>
</tr>
<tr>
<td></td>
<td>Bosco Trading, Sharjah</td>
</tr>
<tr>
<td>Sl. #</td>
<td>Item Description</td>
</tr>
<tr>
<td>------</td>
<td>----------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>1</td>
<td>DOUBLE HEAD CUT OFF MACHINE - UNICAP 550-4M (CNC SEMI AUTOMATIC - COBRA)</td>
</tr>
<tr>
<td>2</td>
<td>HYDROLIC CORNER CRIMPNG MACHINE - VECTRA</td>
</tr>
<tr>
<td>3</td>
<td>CUT OFF MACHINE - TMS450G</td>
</tr>
<tr>
<td>4</td>
<td>CUT OFF MACHINE - TMS350</td>
</tr>
<tr>
<td>5</td>
<td>MANUAL COPY ROUTER WITH SINGLE HEAD - BOSS</td>
</tr>
<tr>
<td>6</td>
<td>END MILLING MACHINE - LIBRA M-SA7</td>
</tr>
<tr>
<td>7</td>
<td>32 mm BENCH DRILL - ZQ 4132</td>
</tr>
<tr>
<td>8</td>
<td>AIR COMPRESSOR - GS35/500/600PF/T</td>
</tr>
<tr>
<td>9</td>
<td>GLASS CUTTING TABLE 2300mm x 3500mm</td>
</tr>
<tr>
<td>10</td>
<td>WELDING MACHINE</td>
</tr>
<tr>
<td>S. No.</td>
<td>Scope of Work</td>
</tr>
<tr>
<td>-------</td>
<td>----------------------------------------------------</td>
</tr>
<tr>
<td>1</td>
<td>Supply &amp; Installation of Aluminium Curtain wall &amp; Windows</td>
</tr>
<tr>
<td>2</td>
<td>Supply &amp; Installation of Aluminium Curtain wall &amp; Windows, Automated Sliding Doors, SS Hand Railings etc</td>
</tr>
<tr>
<td>3</td>
<td>Supply &amp; Installation of ACP Cladding &amp; Windows &amp; Automated Sliding Doors</td>
</tr>
<tr>
<td>4</td>
<td>Supply &amp; Installation of Structural Glazing, Aluminium Cladding Doors &amp; Windows, Automated Sliding Doors, Skylights,Pergola etc</td>
</tr>
<tr>
<td>5</td>
<td>Supply &amp; Installation of Aluminium Doors &amp; Windows, Sliding &amp; Swing Doors etc</td>
</tr>
<tr>
<td>6</td>
<td>Supply &amp; Installation of Aluminium Doors &amp; Windows, Sliding &amp; Swing Doors etc</td>
</tr>
<tr>
<td>-----</td>
<td>---------------------</td>
</tr>
<tr>
<td>1</td>
<td>Supply &amp; Installation of Aluminium Doors, Curtains, Windows &amp; Doors etc</td>
</tr>
<tr>
<td>2</td>
<td>Installation of Aluminium Doors &amp; Windows</td>
</tr>
<tr>
<td>3</td>
<td>Supply &amp; Installation of Aluminium Doors &amp; Windows, Automatic Rolling Shutters</td>
</tr>
<tr>
<td>4</td>
<td>Installation of Curtain Walls, Lovers, Frameless Glass Wall, SS Hand Railings, Sky Lights, Composite Panel Claddings etc</td>
</tr>
<tr>
<td>5</td>
<td>Supply &amp; Installation of Aluminium Doors &amp; Windows, Automatic Rolling Shutters</td>
</tr>
<tr>
<td>6</td>
<td>Installation of Aluminium Doors &amp; Windows, Automatic Rolling Shutters</td>
</tr>
<tr>
<td>7</td>
<td>Supply &amp; Installation of Aluminium Doors, Curtains, Windows &amp; Doors etc</td>
</tr>
<tr>
<td>8</td>
<td>Installation of Aluminium Doors &amp; Windows</td>
</tr>
<tr>
<td>9</td>
<td>Supply &amp; Installation of Aluminium Doors &amp; Windows, Automatic Rolling Shutters</td>
</tr>
<tr>
<td>10</td>
<td>Installation of Curtain Walls, Lovers, Frameless Glass Wall, SS Hand Railings, Sky Lights, Composite Panel Claddings etc</td>
</tr>
<tr>
<td>11</td>
<td>Supply &amp; Installation of Aluminium Doors, Curtains, Windows &amp; Doors etc</td>
</tr>
<tr>
<td>12</td>
<td>Installation of Aluminium Doors &amp; Windows</td>
</tr>
<tr>
<td>13</td>
<td>Supply &amp; Installation of Aluminium Doors &amp; Windows, Automatic Rolling Shutters</td>
</tr>
<tr>
<td>14</td>
<td>Installation of Curtain Walls, Lovers, Frameless Glass Wall, SS Hand Railings, Sky Lights, Composite Panel Claddings etc</td>
</tr>
<tr>
<td>15</td>
<td>Supply &amp; Installation of Aluminium Doors, Curtains, Windows &amp; Doors etc</td>
</tr>
<tr>
<td>16</td>
<td>Installation of Aluminium Doors &amp; Windows</td>
</tr>
<tr>
<td>17</td>
<td>Supply &amp; Installation of Aluminium Doors &amp; Windows, Automatic Rolling Shutters</td>
</tr>
<tr>
<td>18</td>
<td>Installation of Curtain Walls, Lovers, Frameless Glass Wall, SS Hand Railings, Sky Lights, Composite Panel Claddings etc</td>
</tr>
<tr>
<td>S/I</td>
<td>NAME OF THE CONTRACTOR</td>
</tr>
<tr>
<td>-----</td>
<td>------------------------</td>
</tr>
<tr>
<td>12</td>
<td>M/s. Zawaya Contractors LLC</td>
</tr>
<tr>
<td>13</td>
<td>Ms. Dowood Contracting LLC</td>
</tr>
<tr>
<td>14</td>
<td>Zawaya Contracting Company</td>
</tr>
<tr>
<td>15</td>
<td>M/s. Dawood Contracting LLC</td>
</tr>
<tr>
<td>16</td>
<td>M/s. Zawaya Contracting Company</td>
</tr>
<tr>
<td>-----</td>
<td>---------------------</td>
</tr>
<tr>
<td>17</td>
<td>Installation of Curtain walls, Windows (Technal System), Frameless Glass walls, Glass Partition, Shower door with laminated glass etc.</td>
</tr>
<tr>
<td>18</td>
<td>Supply and installation of Aluminium doors, Windows, skylight etc</td>
</tr>
<tr>
<td>19</td>
<td>Supply and installation of Skylight</td>
</tr>
<tr>
<td>20</td>
<td>Supply and installation of Aluminium doors, Windows, pergola etc</td>
</tr>
<tr>
<td>21</td>
<td>Supply and installation of Structural glazing, aluminium cladding, Doors, Windows, Atrium railing, skylights, canopy etc</td>
</tr>
<tr>
<td>-----</td>
<td>---------------------</td>
</tr>
<tr>
<td>1</td>
<td>Installation of Curtain walls, Windows, Louvers, Sunshades, Frameless Glass walls, Stainless Steel Tubes, SS Hand Railings, Skylights, Composite Panel Claddings etc</td>
</tr>
<tr>
<td>2</td>
<td>Supply and installation of Aluminium doors, Windows, skylights etc</td>
</tr>
<tr>
<td>3</td>
<td>Supply and installation of Skylight</td>
</tr>
<tr>
<td>4</td>
<td>Supply and installation of Skylight</td>
</tr>
<tr>
<td>5</td>
<td>Supply and installation of Aluminium doors, Windows, pergola</td>
</tr>
<tr>
<td>6</td>
<td>Supply and installation of Structural glazing, aluminium cladding, Doors, Windows, Atrium railing, skylights, canopy etc</td>
</tr>
<tr>
<td>-----</td>
<td>---------------------</td>
</tr>
<tr>
<td>1</td>
<td>Supply and installation of Aluminium Doors, Windows, PVC panel Doors, SS, hand railings etc</td>
</tr>
<tr>
<td>2</td>
<td>Supply and installation of Aluminium doors, Windows etc</td>
</tr>
<tr>
<td>3</td>
<td>Supply and installation of Aluminium doors, Windows etc</td>
</tr>
</tbody>
</table>
OUR PROJECT PHOTOS

Buraimi University college @ Buraimi Const. Al Adrak Trading & Contracting Co LLC
Perspective of Sohar University College @ Sohar

Sohar University Main Campus Phase 1 @ Sohar Const. Al Adrak Trading & Contracting Co. LLC
Sohar University Main Campus Phase 1 @ Sohar Const. Al Adrak Trading & Contracting Co. LLC

Building your vision...™
Commercial & Residential Building @ Al Khuwair
Const. Zawaya Contractors LLC (Job 20)

Commercial & Residential Building @ Al Hail
Const. Zawaya Contractors LLC (Job 26)
Residential Villa @ Bausher, Bani
Const. Zawaya Contractors LLC (Job 19)
7 Villa @ Bausher, Bani
Client: Sheikh Ahmed Al Khalili
Commercial & Residential Building @ Al Khoudh
Const. Zawaya Contractors LLC (Job 25)
Commercial & Residential Building @ Al Khoudh
Const. Zawaya Contractors LLC (Job 27)
Engineering Building for Middle East College of IT @ Knowledge Oasis Muscat
Const. Evolution Overseas LLC
Majan Electricity Distribution Company @ Sohar
Abraj warehouse @ Misfah
Sohar Marble & Granite Factory Facility Building @ Sohar
Civil Aviation Head Quarter Building @ Muscat
Civil Aviation Head Quarter Building @ Muscat
Civil Aviation Head Quarter Building @ Muscat
Airport Complex @ Muscat
G+8 Commercial & Residential Building @ Ghala
Royal Detention Centre @ Sohar
Muscat Electricity Distribution Company
@ Kabourah, Saham, Yahnquil
Construction of Labour & Staff Accommodation @ KOM
S.S. Pergola

S.S. Hand Railing

S.S. Staircase Hand Railing

Single Leaf Aluminium Louver Door

Double Leaf Aluminium Louver Door
Sky Light with Polycarbonate Sheet

Glass balustrate with SS Hand Rail
Specialized Aluminium & Glazing Works

- Customized Doors & Windows
- Curtain Wall System
- Stick System & Structural Glazing
- Spider System
- Glass Fins
- Cable Structure & Tension Rod
- Canopies
- Railing & Balustrades
- Sky Light
- Metal Cladding
- Stainless Steel Cladding