

COMPANY PROFILE

AI Diplomacy Metallic Const IND LLC is much diversified organization committed to the international standard of business. The today stands as a pre-eminent **AI Diplomacy Metallic Const IND LLC** ent. corporate in the Middle East, more than a decade. The **AI Diplomacy Metallic Const IND LLC** has established an evitable reputation for quality, services and cost effectiveness techniques through the sheer of professionalism.

AI Diplomacy Metallic Const IND LLC works closely in collaboration with the major world renowned specialist Stainless steel MS Brass Aluminum develop the solution to meet the most demanding requirements of today's projects.

Installation and service crew together with carefully monitored quality control systems. ensures the level of **AI Diplomacy Metallic Const IND LLC** quality, time and cost reliability. This attention to detail and the focus on off-site production has given its reputation for successful **AI Diplomacy Metallic Const IND LLC** all installation.

By employing experienced and disciplined project managers, by carefully proven procedures and by giving detailed attention to control all of the company's process, the success of project is assured.

The use of sophisticated modern planning and tools together with required organization and resources give **AI Diplomacy Metallic Const IND LLC** full control of quality, cost and programmed for successful management. This knowledge enables to give confident response **AI Diplomacy Metallic Const IND LLC** to needs of each project, quickly and accurately responding to the changes where ever those occur.

AI Diplomacy Metallic Const IND LLC believes in long term growth and profitability. In order to achieve this we recognize; the importance of building relationship with both our clients and our employees. **AI Diplomacy Metallic Const IND LLC** is one of the Stainless Steel MS Brass Aluminum Fabricated Companies in the Middle East, has deserved a reputation throughout the region for producing premium quality . Stainless steel MS Brass Aluminum.

A comprehensive service allows to **AI Diplomacy Metallic Const IND LLC** to manufacture tailor made Engineering solutions to the requirements of Consultants and Clients. employs fully qualified tec **AI Diplomacy Metallic Const IND LLC** hncians. All Machinery and Equipment in **AI Diplomacy Metallic Const IND LLC** is technically advanced with suitable qualified personnel to operate them.

Over the years has completed many and **AI Diplomacy Metallic Const IND LLC** varied projects in Emirates and Pakistan as well. Projects have included the use of conventional. Stainless Steel MS Steel Brass Aluminum

UNDERTAKES THE FOLLOWING SERVICES

- ☞ **Stainless Steel**
- ☞ **Cast Aluminium Ordinary & Automatic Gates**
- ☞ **Cast Aluminium Handrailing & Grills**
- ☞ **Car Parking Shade**
- ☞ **Steel & GI**
- ☞ **Brass Hand Rails & antique Work Light ETC**
- ☞ **Aluminum Fabricate**
- ☞ **Fire Rated Steel Doors 60 Min To 240 Min**
- ☞ **Automatic Camera Doors**
- ☞ **Aluminium & Steel Cladding Work**
- ☞ **Canopy SS & Aluminum**
- ☞ **Aluminum Glass**
- ☞ **Rolling Shutters Doors**

The company has completed many prestigious projects in the arena of Commercial, Residential Hotels & Office Buildings for business houses, Banks, Shopping Malls, Sports Clubs, Cultural Centers, Luxury Villas, Apartments, Low Cost Villas, Hospitals, Mosques, Labour Camps, Temples etc.....

PROJECTS UNDER TAKEN 2007 To 2008

S#	Projects	Contractors	Consultants
1	G+1 Villas at Sharjah	Saifee Contracting	Al Hamra Consultants
2	G+2 Building for Zulekha Hospital at Sharjah	Saifee Contracting	Al Hamra Consultants
3	Honda Show Room at Ras Al Khaima		Hamilton Design
4	G+1 Show Room for Al Sherawi Trading Co. at Airport Road.	Zainab Contracting	Chawla Consultants
5	G+1 Villa for Mr. Abdulla in Dubai.	Atlas Contracting	Associated Architects
6	G+1 Storey Office in Terminal 2.	Garghash Constructions	Orion Engg. Consultants
7	G+1 Villa at Hamriya, Dubai.	Haider Abdullah Contracting	Chawla Consultants
8	G+2 Storey Building at Deira, Dubai.	Marcon Contracting	Al Jabal Engg. Consultants
9	G+1 Storey Villa for Mr.Moosa Abdulla at Jumeirah, Dubai.	Arenco Real Estate	Arenco Consultants
10	G+1 Villa at Mizhar, Dubai.	Haider Abdullah Contracting	F.A. Baker Consultants
11	G+1 Villa at Rashidiya, Dubai.	Haider Abdullah Contracting	New Arch Consultants
12	G+1 Villa for Mohammed Faisal, Dubai.	Ahmed Al Syed Contracting	Architect Engg. Consultants
13	G+1 Villa for Mr.Tahir Zahir.	Ahmed Al Syed Contracting	Model Engg. Consultants
14	G+1 Villa for Mr.Abdulla at Mirdif, Dubai.	Siamco Engg. Contracting	Abdul Rahim Engg. Consultants
15	G+1 Villa at Al Barsha, Dubai.	Nad Al Rashid Contracting	Al Mashriq Consultants
16	G+1 Villa at Mizhar, Dubai.	Nad Al Rashid Contracting	Al Mashriq Consultants
17	G+1 Villa for Mr.Darwesh at Dubai.	Nad Al Rashid Contracting	Ramesh & Associates
18	G+1 Villa at Mirdif, Dubai.	Zahra Al Safa Contracting	Adnan Saffarini Consultants
19	G+1 Villa for Mr.Rahim at Mizhar, Dubai.	Haider Abdullah Contracting	Al Mujassm Architects
20	G+1 Villa at Al Tawar, Dubai.	Civics Builders	Adnan Saffarini Consultants
21	02 Nos. Ground Floor Villas at Dubai.		Al Ajmi Consultants
22	G+1 Villa at Umm Squeem	Marbella Contracting	Abdul Rahim Engg. Consultants
23	G+1 Villa at Nad Al Hamr.	Saeed M. Al Helli Contracting	Ismail & Associates
24	G+1 Building for Mr.Abdul Hamid at Hamriya, Dubai.	Garghash Constructions	F.A. Baker Consultants
25	G+1 Villa At Al Barsha, Dubai.	Wings Contracting	Citi Consultants
26	02 Nos. G+1 Villas at Al Mizhar.	Al Hadeer Contracting	Al Manhal Consultants
27	Automatic Doors & Aluminium work for Crown Plaza Holiday Inn Hotel.		Engg. Nayyar
28	G+1 Villa at Jumeirah, Dubai.	Garghash Constructions	Belyoh Consultants
29	G+1 Villa at Al Quoze, Dubai.	Al Tohama Bldg. Cotracting	Arch Dome Consultants
30	G+1 Storey Labour Camp Al Quoze.	Al Tohama Bldg. Cotracting	Arch Dome Consultants
30	G+1 Villa at Jumeirah, Dubai.	Al Jawal Contracting	Chawla Consultants
31	Harber Club at Jebel Ali Free Zone.	Al Taqueem Maintenance	
32	Farm House at Hatta, Dubai.	Mohd. Buhaleeba Contracting	
33	G+1 Villa at Al Mizhar, Dubai.	Mohammed Bin Graiban	
34	Liption Tea Office at Jebel Ali Free Zone.		Hamilton Design Consultants
35	02 Nos. Villas at Al Mizhar, Dubai.	Al Ahli Contracting	Adnan Saffarini Consultants

S#	Projects	Contractors	Consultants
38	Stainless Steel & Balcony work at Al Kifaf , Karama, Dubai.	Arenco Real Estate	
39	G+2 Building at Al Satwa, Dubai.	Saifee Contracting	F.A. Baker Consultants
40	02 Nos. Ground Floor Villas at Umm Squeem.	Al Shaffar Contracting	F.A. Baker Consultants
41	02 Nos. G+1 Villas at Al Hamriya, Dubai.	Al Heiwedi Contracting	F.A. Baker Consultants
42	03 Nos. Ground Floor Villas at Jumeirah.	Al Shaffar Contracting	Abdullah & Associates
43	G+M+1 Building.	Ahmed Al Saeed	Al Jethoor Engg. Consultants
44	G+2 Building at Bur Dubai.	Civil Constructions	Arif Bin Toak Engg. Consultants
45	G+2 Villas for Khalid Jasim	Accord Contacting	Sase Consultants
46	Ground Floor Villa at Umm Squeem.	Ziaco Contracting	Al Hilal Consultants
47	G+1 Villa for Mr.Ghanam Saeed at Jumeirah II, Dubai.	Ziaco Contracting	Al Hilal Consultants
48	G+1 Villa for Mr.Khalid Khalifa.	Al Burhan Contracting	Al Ajmi Consultants
49	G+1 Villa for Mr.Nabeel Ahmed at Nad Al Hamr.	Al Hadeer Contracting	Future Design
50	G+4 Revoli Building Maintenance work at Bur Dubai.	Al Zarwani Contracting	
51	Warehouse & Office at Aweer.	Al Sahar General Maintenance	
52	G+3 Building Khalifa Port Abu Dhabi	Hyundai Contracting Co	Halcrow Consultants
53	B+G+2 Villa Dubai.	Nimr Contracting	Adnan Saffarini Consultants
54	G+2 Villa Abu Dhabi 24 Villas	Orient Hose Contracting	Consultants
55	G+2 Villa Abu Dhabi 18 Villas	Orient Hose Contracting	Consultants
56	G+2 Villa Abu Dhabi 16 Villas	Orient Hose Contracting	Consultants
57	G+2 Villa Abu Dhabi 5 Villas	Orient Hose Contracting	Consultants
58	G+2 Villa Abu Dhabi 24 Villas	Orient Hose Contracting	Consultants
59	G+2 Villa Abu Dhabi 7 Villas	Orient Hose Contracting	Consultants
60	G+2 Villa Abu Dhabi 16 Villas	Orient Hose Contracting	Consultants
61	Hinges Doors for Mamzar Park.	Leading International Décor	
62	Ground Floor Villa.	Mr. Malik	
63	Aluminium work at Allesaily.	Rakraki Construction Est.	

PROJECTS UNDER WORKING

S#	Projects	Contractors	Consultants
1	Cast Aluminum Grill Camel Racing 700 LM	Orient House DP Abu Dhabi	Al Torath Engineers
2	Stainless Steel Handrail	Orient House DP Abu Dhabi	
3	G+3 Building Khalifa Port Abu Dhabi	Hyundai Contracting Co	Halcrow Consultants
4	Palm Dubai Villa	AI Diplomacy metallic IND LLC	Owner
5	G + 2 Villa Emirates Hill	Nimr Contracting	Owner
6	Shngrela Hotel Steel Wood & Glass Work	AI Diplomacy metallic IND LLC	Owner
7	Mosque Dubai Islamic Afire SS Work 2 Side	AI Diplomacy metallic IND LLC	Dubai Islamic Afire DP

Project AI Diplomacy Metallic IND LLC

License

AI Diplomacy Metallic IND LLC

Technical & Administrative Staff

S. No.	Designation	No. of Staff
1	General Manager	1
2	Sr. Manager – Engineering	1
3	Estimation & Contracts Manager Estimators	1 2
4	Designer – Structural	1
5	Quality Control	1
6	Auto Cad Draughtsman	1
7	Site Supervisor	2

8	Administrator / Accountant	1
9	Stores Officers & Store Keeper	1
10	Work Shop Supervisor / Foremen	2

Tradesmen & Work-force

S. No.	Designation	No. of Staff
1	Fabricators	5
2	Fetor	6
4	Painters	2
5	Skilled Helpers	8
6	Drivers	3
7	Foremen	4

EQUIPMENT RESOURCES

Sl.No.	MACHINE DESCRIPTION	NOS.	CAPACITY
1	Shering Machine	1	8mm thick
2	Hydraulic Press Breaks	1	40 ton
3	Power Press	1	25 Tons
4	Polishing	3	
5	Radial Drilling Machine	2	
6	Milling cum Drilling machine	2	
7	Magnetic drilling machine	2	
8	Bench grinding machine	1	
9	Cut off saw	2	
10	Power Hacksaw	1	
11	Bending machine	1	Upto 10mm Thk.
12	Welding machines	4	
13	Welding rectifier	3	400 amps

14	Welding Transformer	8	
15	Tig Welding machine	3	250 amps
16	Mig Welding machine	4	250 amps
17	Air Compressors	2	
18	Heavy Duty Lathe	2	
19	3.5 ton Pick Up	2	
20	1.5 ton Pick Up	1	

METHOD STATEMENT - OVERALL APPROACH

GENERAL INTRODUCTION

SCOPE OF WORK

PROGRAMME

SITE MANAGEMENT TEAM & MOBILIZATION

METHODOLOGY

RUBBISH DISPOSAL

HEALTH & SAFETY

QUALITY, SITE CONTROL AND COORDINATION

SECURITY

LOCAL AUTHORITY APPROVAL

DEMOBILISATION

GENERAL - Introduction

A holistic approach, pre-engineering and execution planning, close coordination with various **AI Diplomacy Metallic Const IND LLC** Divisions (Procurement, Design Planning, QAQC) Teams are vital aspects that need care and attention to execute the work, especially delivering the final goods as per Site requirements and measurements.

SCOPE OF WORK

The Scope of work by trades or activities will conform to the nature of job awarded which consists of:

- Selection of Raw-materials
- Development of shop / fabrication drawings and details
- Coordination with Main Contractors and other trade sub-contractors
- Site enabling works
- Ensuring quality assurance measures
- Fabrication and execution

Programme

As per the Site requirements, **AI Diplomacy Metallic Const IND LLC** Planning Head assess the period available for execution, completion and handing over of the Works. Where required, a preliminary program indicating key milestone dates / elements is provided. In the normal course, every efforts are taken to give due considerations to accomplish targets and completion dates. The Construction Manager takes appropriate steps to ensure that the work progress is accomplished as per project requirements.

SITE MANAGEMENT TEAM AND MOBILIZATION

Execution of this package will be under the direct guidance and supervision of our Construction Manager, who will be reporting to the Management, and additional dedicated human resources engaged as per job requirement and progress at site.

Appointment of Construction Manager takes place with the approval of Project Consultant followed by site mobilization.

METHODOLOGY

The total scope of work within the contract for internal management purpose will be subdivided into trades for internal management purposes and to ensure progress.

Construction Manager, Production Engineers, Foremen / Supervisors and fabricators will be the key players of the job execution to ensure timely action, management, quality assurance measures, etc.

To begin with, Design Engineer will review the nature of work and proceed with site measurements and production of shop / fabrication drawings for Engineer's approvals, before production.

Vast resources and experience in sourcing quality materials that goes into production are employed to meet project standards. As per the contract programme order confirmation for materials can be progressed without encountering lead time constraints, including planning, mode of despatch for materials imported from overseas, etc.

With the commencement of the contract **AI Diplomacy Metallic Const IND LLC** will continue to use the proven in-house material & quality control systems, site management procedures, etc. for the Works.

The Production and Logistic Teams coordinate with the Construction Manager and take appropriate steps for timely delivery of materials required.

Hoisting needs at site are reviewed, as being provided by the main contractor responsible for the Construction Job and the requirement scheduled well in advance to avoid interruption to other works and final accomplishment of various milestones set in the Program.

Since all these work requires close co-ordination with the Client's Project Manager, other Consultants and Sub-contractors working on site and the coordinators takes necessary steps for overseeing the execution of works in close coordination. Coordination meetings will be attended at regular intervals to sort out bottlenecks and design problems in time to achieve work progress smoothly and uninterruptedly, accomplishing the tasks.

Protection of finished works, where required, will take place as the work progress by covering the works using suitable protection methods and material in accordance with the type of work executed and placed under Main Contractor's care and custody until final hand-over.

Snagging items after substantial completion will take place immediately upon hand-over after inspection along with Client's Representatives, Consultant's, Project Management staff and Main Contractor's Engineers and will be attended on a priority basis.

Demobilisation will proceed in respect of the completed areas to be handed over towards the end of the project term and other necessary hand-over documentation will be attended to during demobilisation period immediately after final hand-over.

RUBBISH DISPOSAL

All rubbish will be removed as quickly as possible to the designated skip points maintained by the Main Contractor. A team of dedicated cleaners, where required, will be employed and will be supplemented as required with other operatives.

HEALTH AND SAFETY

Health and safety will be the responsibility of the Construction Manager and will be regularly supervised by company's Management. The necessary action with regard to

health and safety aspect will be actioned to suit with the main contractor's / conforming to Project Consultant's requirements.

Site engineer will be responsible and co-ordination of the works for the package. All Site staff and operatives would be requested to sign a code of conduct and name a responsible person / persons in respect of safety and follow the similar system / methods currently practised and further improve or update to suite the requirements of the contract. A brief of **AI Diplomacy Metallic Const IND LLC**'s Health & Safety policy has been appended under Section-08.

Regular workshops, training to key site personnel, instructions, maintaining accident record book, for strict compliance of safety measures will be held / issued to keep accidents and health incidents to the minimum.

QUALITY, SITE CONTROL AND COORDINATION

AI Diplomacy Metallic Const IND LLC operate and maintain a certain set quality control procedures and systems set out under Company QA/QC policy appended under Section-07.

Respective procedures being practiced will be followed and improved or updated to suit job under execution and shall be complied by all involved in the execution of the Works.

In respect of on-site installation, the total control activity would be concerned with applying a rigorous submission / approval documentation system and shall be coordinated with all concerned for systematic and progressive accomplishment of the Job.

The sourcing of the materials for each and every trade, will be from a single approved trader / manufacturer wherever possible, in order to maintain consistency and quality of the items.

Once the material samples are approved by the consultants, that will be used as the bench mark to maintain quality. Where applicable the mock-ups done and approved will be maintained to achieve and assure the standards and the quality.

Finally, to summarise, in order to guarantee the quality and standards, company always work to adhere to recognised international practices and rules governing the material, engineering and workmanship.

SECURITY

Client's and the responsible Authorities of the project will be adopted for our work areas for compliance. We take sole responsibility for security of our materials (until installation) and equipment at site. Identification cards will be issued to all our staff and operatives and will be instructed to comply the same during execution of the work.

LOCAL AUTHORITY APPROVAL

AI Diplomacy Metallic Const IND LLC observes strict compliance of approvals, permits and NOCs obtained by the Client to allow the work to proceed as per schedule and program.

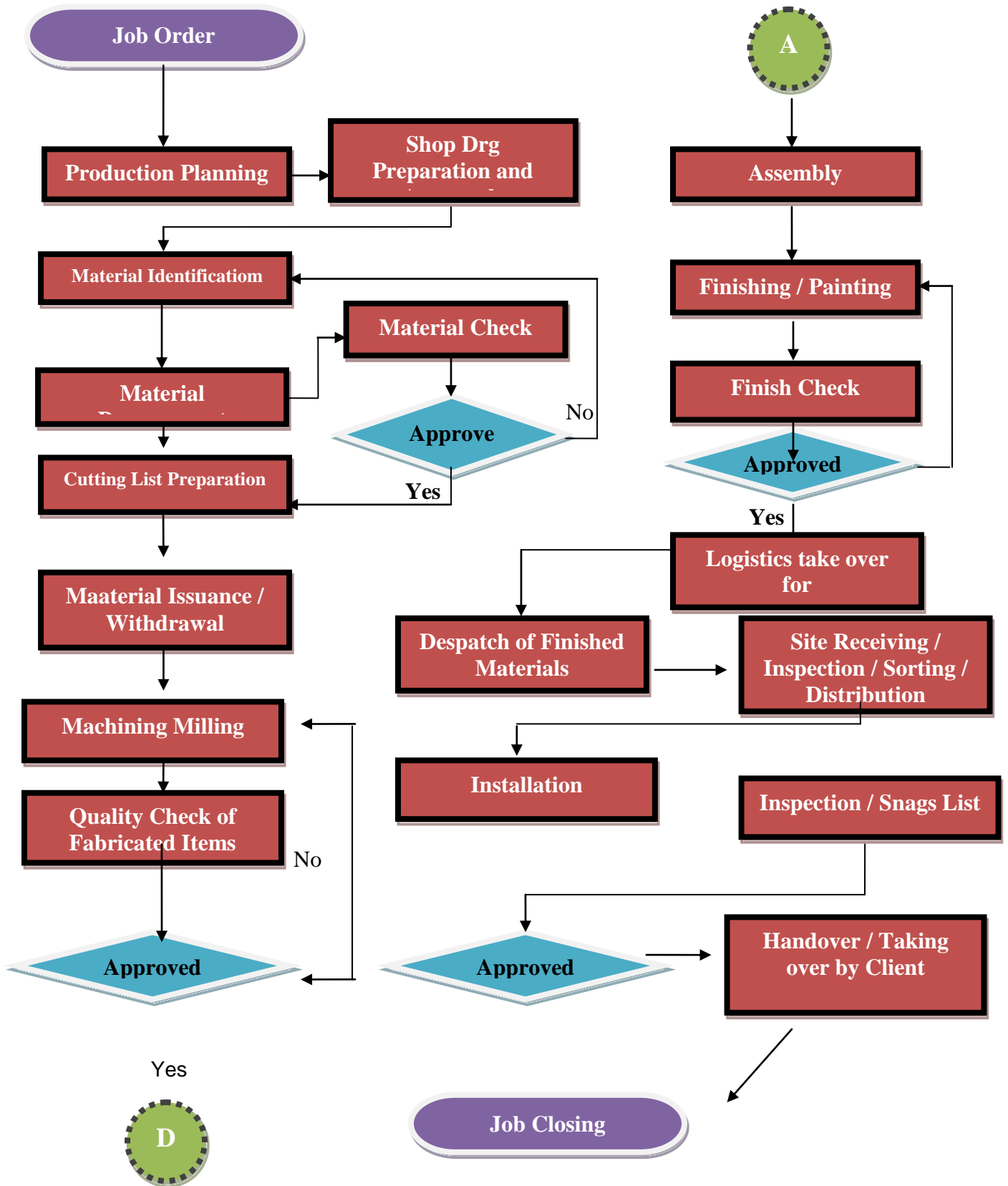
DEMOBILISATION

Hand-over will progress, as programmed.

Site facilities will be vacated and as-built drawings will be completed and handed over, on completion of the contract.

Production Methodology Flow Chart

Production Methodology Flow Chart



Health / Safety / Environment Policy

1.0 Introduction

1.1 Objective

Company objective is to provide a safe and healthy working environment for its entire staff and to actively remove or reduce accidents, incidents and injuries related to the construction industry.

Company will implement and maintain an active Safety, Health and Environment plan throughout the **Project**.

This Safety, Health and Environment plan is intended to set out guidelines to ensure the safe execution of the construction works.

The systems contained within it are designed to reduce or remove the risk of injuries, loss or damage to the general public, site personnel, permanent and temporary works.

1.2 Target

Our target is to complete the construction of Projects with **ZERO accidents, incidents and injuries**.

2.0 General Statement of Policy

Company's objective and policy on Health and Safety is to provide and to maintain safe and healthy working conditions for all employees, and to furnish such information, training and supervision that may be needed for this purpose.

We recognize as well, our responsibility for the health and safety of other people who may be affected by our activities.

The allocation of duties for safety matters and the particular arrangements, which we will follow to implement this policy, are set out herein.

An emphasis is placed upon the importance of co-operation, good communications and training at all levels within the practice, in an effort to achieve improved standards in all areas of health and safety.

This policy is a general statement and may be tailored to suit the business changes in nature and size.

To ensure this, the policy and the way in which it is operated will be continuously reviewed and amended by the management.

3.0 Safety policy

AI Diplomacy Metallic Const IND LLC believe that safety of employee is an essential responsibility. Therefore, our safety policy is related to every employee in the company. The efforts start from the very early stage during the preparation of the work and continue until final handing over.

Our safety measures are:

➤ For the management

1. To practice accident preventive programs.
2. To employ one safety officer for each site, who will be responsible for carrying out all safety measures independently from the operation.
3. To work with the client, the consultant and the Main Contractor in compliance with the project safety program.

➤ For the safety officer

1. To strictly apply the company safety programs.
2. To be an approval safety officer in company to sign hot and cold work orders.
3. To work with the client and the consultant to comply with the project's safety program.

➤ For the labours

1. To wear safety shoes, safety helmets, dust mask, gloves and uniforms with company name printed on them.
2. Be encouraged to report any work hazards and to co-operate with their supervisors to avoid accidents.

License & Chamber

GOVERNMENT OF SHARJAH
Economic Development Department

حكومة الشارقة
دائرة التنمية الاقتصادية

شهادة سجل صناعية
Industrial Register Certificate

تفاصيل الرخصة License Details

رقم المسجل 65347
تاريخ الإصدار 2008/11/24

رقم الرخصة Registration No. 569951
تاريخ الإنتهاء Issue Date 2014/11/23
رأس المال Capital 600000

الاسم التجاري التجاري الاسم التجاري
الدبلوماسي لصناعة الأشغال المعدنية للمباني ذ م م
شركة ذات مسؤولية محدودة

المدير محمد خليل محمد نسيم
أنشطة الرخصة صناعة الأشغال المعدنية للمباني

العنوان الشارقة-صناعية رقم 13/الشارقة- خلف شارع الشيخ محمد بن زايد -شيرة رقم 3 ملك الشيخ محمد بن سلطان الظاهري

Trade Name AL DIPLOMACY METALIC CONST. IND. LLC
Legal status Limited Liability Company

دائرة التنمية الاقتصادية بالشارقة
Economic Development Dept.-Sharjah
صورة طبق الاصل
TRUE COPY
Date: التاريخ
Receipt No: رقم الرخصة

2013/12/31 تاريخ الطباعة
36694 رقم المستخدم

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غرفة تجارة وصناعة الشارقة
 Sharjah Chamber of Commerce & Industry

شهادة عضوية
 Membership Certificate

40
 SPIRIT OF THE UEMO

شهادة تسجيل
 Membership Registration Certificate For Year
 2012

إن غرفة تجارة وصناعة الشارقة تأسست على قانونها رقم (1) لعام 2003 م
 Sharjah Chamber of Commerce and Industry according to the law no. (1) 2003

قد سجلت
 الدبلوماسي لصناعة الأشغال المعدنية للمباني ذ م م
 AL DIPLOMACY METALIC CONST. IND. LLC. Company Name

رقم العضوية 86944
 رقم الترخيص 569951
 رقم السجل التجاري 65347

الجنسية
 Nationality
 الإمارات
 في الفئة الممتازة ب

جنسية الشركاء باكستاني، الإمارات، باكستاني

الشكل القانوني
 Legal Status
 مؤسسة فردية
 L.L.C.

العنوان
 Address
 الصناعية الثالثة عشر

لممارسة النشاط
 Activity
 صناعة الأشغال المعدنية للمباني

METAL ARTEFACTS INDUSTRY,

فرع

تاريخ الانتهاء 2012/11/23
 تاريخ الإصدار 2008/11/24
 333680

GOVERNMENT OF SHARJAH
Economic Development Department

دائرة التنمية الاقتصادية
محافظة الشارقة

رخصة صناعية
Industrial License

تفاصيل الرخصة License Details

Issue Date	2008/11/24	تاريخ الإصدار	License No.	569951	رقم الرخصة
Expiry Date	2014/11/23	تاريخ الإنهاء	Registration No.	65347	رقم السجل
Trade Name	AL DIPLOMACY METALIC CONST. IND. LLC		الدبلوماسي لصناعة الأشغال المعدنية للمباني ذ م م		الاسم التجاري
Legal status	Limited Liability Company		شركة ذات مسؤولية محدودة		الشكل القانوني

أطراف الرخصة License Members

الحصص	الصفة	رقم الهوية / الجواز	الجنسية	إسم المستثمر	رقم المستثمر
Shares	Type	ID/Passport No.	Nationality	Investor Name	Investor No.
%20	شريك	784197958097824	الإمارات	عفرة سلطان محمد الرزي الشامسي	32523
%20	شريك	6977711	باكستان	محمد نويد محمد نسيم	72831
%20	شريك	UD4106841	باكستان	محمد خليل محمد نسيم	71972
%20	شريك	6782431	باكستان	محمد عرفان حنيف محمد حنيف	31291
%20	شريك	2693621	باكستان	محمد عويس احمد علي	43848

المدير: محمد خليل محمد نسيم

أنشطة الرخصة: صناعة الأشغال المعدنية للمباني

العنوان: الشارقة-صناعية رقم 13/الشارقة- خلف شارع الشيخ محمد بن زايد-شيرة رقم 3 ملك الشيخ محمد بن سلطان الظاهري

رقم الهاتف: 0508684938

صندوق البريد: 68979 الشارقة

دائرة التنمية الاقتصادية بالشارقة
Economic Development Dept.-Sharjah
صورة طبق الاصل
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Date: التاريخ
Receipt No.: رقم الايصال

تاريخ الطباعة: 2013/12/31

رقم المستخدم: 36694

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