

COMPANY PROFILE



AL-BALAD GROUP.

ELECTRO - MECHANICAL CONTRACTING

P.O.BOX 19950 JEDDAH - 21445

C.R. : 4030035503

TEL : 02-693 4888

FAX : 02-669 34888 ext: 102

Website : albaladcontracting.com



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Introduction



We are a dedicated 100% Saudi ownership, engineering and contracting firm , with lot of big names and experience. We are pride ourselves on our dedication of detail, professionalism and staying on budget.

Established in 1985, and practically started operation in the same year with the production of A/C Ducting to fulfill growing demand in the market , Al-Balad has achieved a tremendous growth and classified in various fields of engineering and construction, because the main driving force in today's construction, engineering and development markets is the demand by clients for a quality service responsive to all their needs, from the provision of individual skills to management, with full responsibility, of the most complicated project and we are fully committed to it.

Come check us out. Look at what we have to offer you.

We look forward to working with your esteemed organization and projects.

Eng. Salah Alam
General Manager

Scope of *Services*



Al-Balad provides these services:

- Feasibility studies
- Project/Program management
- Conceptual/preliminary engineering and estimating
- Estimating/scheduling/cost control
- Modular design / Operations
- Detail design and engineering (CAD/CAE)
- Procurement
- Installation/Construction/construction management
- Startup and commissioning
- Troubleshooting and Renovation
- Maintenance



Al-Balad operating in following fields with their competitive practices and contribute to the company's long-term growth.

POWER : Serves to provide the power, to the utilities, industrial power, generators (independent power producers), switchgear, ring main units, oil switches for institutions, government agencies, markets, multi-story complex, around the Country.

HVAC : Al-Balad is a preeminent provider of high-technology, design, management, installation, testing, commissioning, operations and maintenance in this field.

Our technicians design and install air conditioners, heat pumps, furnaces, humidifiers, air cleaners, heat recovery ventilators, zone systems and programmable thermostats. We represent high quality heating and cooling equipment. Nationwide, we offer the superior, **Carrier** , **Trane** and **Zamil** brands along with many others.

The experience and expertise of our personnel means we can help you pick a comfort system that is as efficient and cost-effective as possible, while still meeting the limits of your budget. Along with our exclusive performance guarantee, Al-Balad offers 24-hour emergency service for our customers. As Al-Balad we want to ensure every detail of the project meets with your satisfaction.

Al-Balad's clients range from homeowners, to apartment and condominium developers, to commercial property owners. We can offer efficiencies such as centralized management and accounting, combined financial resources and a pool of expertise relating to the design, sale, installation and service of today's complex HVAC systems, nationwide.



Process /petroleum / chemical / industry :

Al-Balad provides engineering, procurement, and construction (EPC) services to the petroleum and chemicals industries.

Carries on the tradition of serving repeat industrial clients and government agencies, providing engineering, construction, and operations and maintenance services throughout Saudi- Arabia. Al-Balad are leading specialists in the provision of electrical installations in Commercial and Industrial environments. From minor additions and upgrading of existing facilities, to large-scale new build installation projects; we offer an unrivalled service.

Commencing at the design stage, we will assess your requirements and formulate an installations plan to ensure that works are completed on-time and within budget, whilst causing minimal disruption to your production schedule.

We will then progress from design through to mains distribution and switchgear installation. **Our** engineers and technicians are conversant with all wiring types, including: Armoire's, MICC, Fire tuff, Structured Singles and General Domestic Appliances.

The final phase then encompasses the installation of final circuits and second fix operations to **the following applications:**

Lighting & Power, Manufacturing Machinery, Materials Handling Systems, Alarm/Surveillance Systems, Communications, P.L.C., Panel Design & Build, Conveyor Systems.



Staff & Facilities :

We have 140 experienced technical skilled staff of various trades including our our associates in the business.

We have a complete Sheet metal Fabrication workshop, having fabrication capacity of 1,000 Kg./day plus all tools, plants and instruments necessary for the fabrication, installation and testing of all types of HVAC system covering hydraulic and acoustical testing and air side/water side balancing.

We have a team of skilled and experienced engineers having vast experience in design, selection, installation and commissioning of **central Air-conditioning, Electrical & Plumbing applied systems** of complex nature. We are also equipped with computer network facilities which are widely used for designing, selection of equipment, project planning and management control.

Service Times :

We make up-to-date investigations with every enquiry.

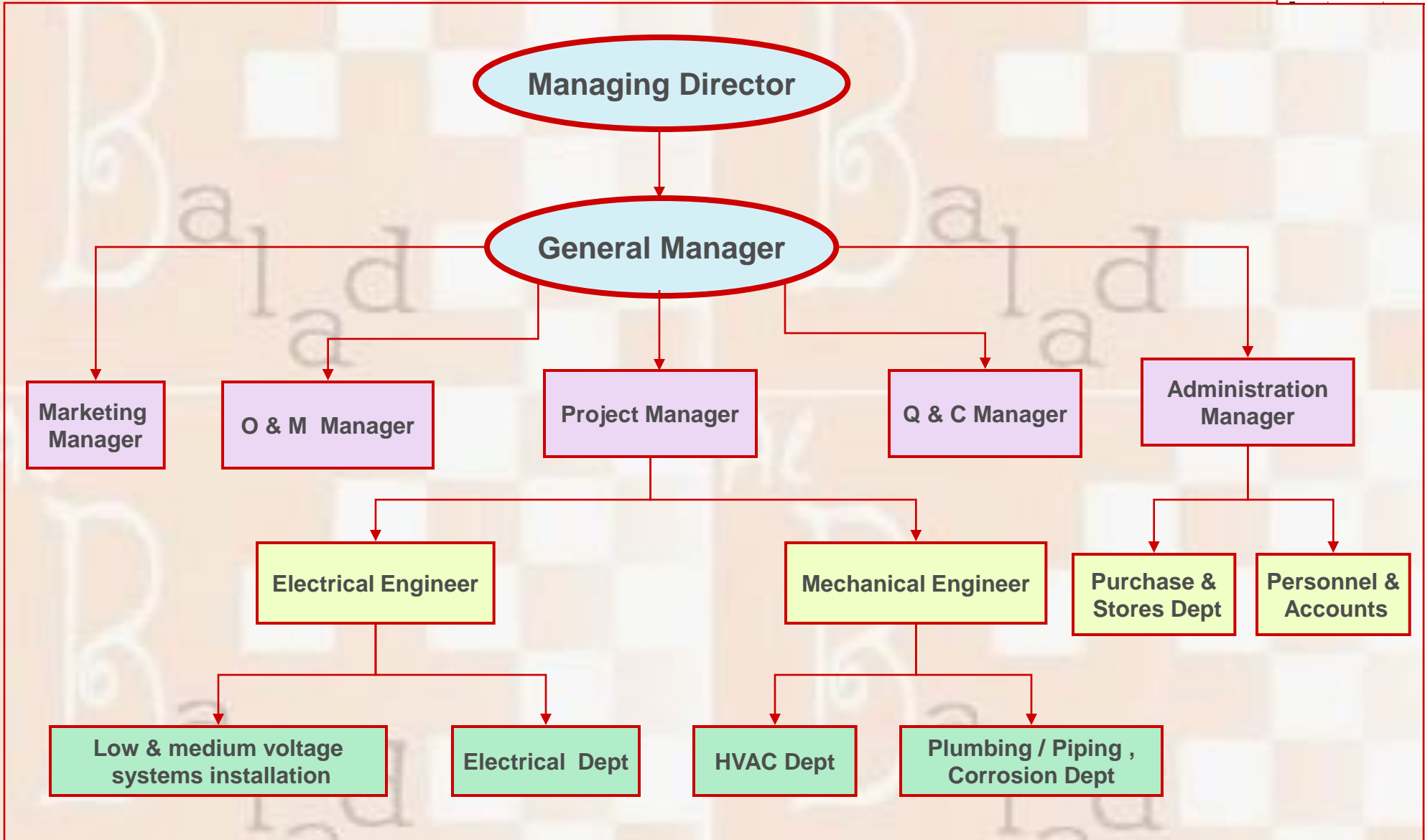
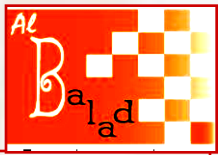
SUPERFLASH : Up to 3 working days.

Express : 5 working days.

Normal : 10 working days.

Note : Extra time shall be required for pricing Of special items / equipments.

Organizational Chart



Equipment



We are very well equipped with all kind of Equipments and Instruments needed for the execution of our scope of activities, e.g. :

- Mini buses (25 seats)
- Crew cabs
- Air compressors (375 CFM)
- Generator sets (25k VA)
- Portable generators
- Earth resistance testers
- Data Logger with back-pack
, Cu/CuSO₄ electrodes
- Insulation testers (Megger)
- Battery testing instruments
- Lux meters
- Phase sequence testers
- Cable pulling machine
- Electric welding machine
- Spark welding machine
- Cord-Com (Remote Monitoring System)
- Ampere meters
- Airflow meters
- Multi meters (Electronic)
- Vacuum pumps
- Pressure pumps
- Washing pumps
- Lock former machine (6.Type)
- Sheet cutter (Manuel)
- Sheet cutter (Electric)
- Steel cutter (Grinder)
- Sheet folder (Large)
- Sheet folder (Small)
- Rollers
- Mobile work shop
- Central work shop

Major Clients



- ARAMCO
- Alwan Co.
- Albaik
- Al Muhaidib Contracting
- Ahmed Al Soma'a
- Al – Ghamdi (Mohammadiyah Super Mall)
- Al Hayat Hospital
- Al Adwani Hospital (Taif & Makkah)
- Al Andulus Schools
- Al Maghrabi Hospitals
- Al Maghrabi Optical CO.
- Al Yamama Co.
- Al Mira Palace
- Al Eisaey Co
- Binladen Group.
- Bin Dawood
- Bin Sammar
- Banaja Group
- Drake & Scull
- EYE Hospital
- Fakieh Group
- KAUST - King Abdullah University
- KAAU – King Abdulaziz University
- KAIA
- Ministry of Petroleum & Minerals
- Ministry of Defence & Aviation
- Ministry of Water and Agriculture
- Ministry of Health
- Ministry of Education
- Mahmood Saeed
- Mercedes Benz
- National Guard
- Prince Sultan College
- Prince Faisal Bin Khalid
- Royal Hotel
- Royal Commission
- SCECO
- Saudi Telecom Company (STC)
- Saudi Arabian Airlines Catering
- Samaco Co.
- Saudi British Bank
- Saudi Hollandi Bank
- Sun top factory (Binzagar)
- Safra Refinery
- Tahliyah Super Mall
- Western Bakeries

Projects



Serial No	Project	Location	Client	Year of Completion	Contracted By
UNIVERSITIES					
1	King Abdulaziz University - Bldg - CN 240 (Electro-Mechanical)	Jeddah	K.A.A.U	Under Progress	Al Muhaidib Co.
2	Umm Al Qura University (Electrical & Lighting General Site)	Jeddah	U.Q.U	Under Progress	Al Muhaidib Co.
3	King Abdullah University (Electro-Mechanical)	Thuwal	K.A.U.S.T	Under Progress	Bin Laden Group
4	King Abdul Aziz University (Electro - Mechanical)	Jeddah	K.A.A.U	2010	Alwan Co.
5	King Abdullah University (Electro-Mechanical)	Thowal	K.A.U.S.T	2009	Drake & Scull
6	Laboratory & Anatomy Bldg. (Electro-Mechanical) KAAU	Jazan	K.A.A.U.	2007	ALWAN Co.
7	King Khalid University (Electro-Mechanical)	Abha	King Khalid University	2007	(Direct)
8	Prince Sultan College (Electro-Mechanical)	Abha	Ministry of Education	2002	Al Zamil Co.

Projects



Serial No	Project	Location	Client	Year of Completion	Contracted By
SCHOOLS					
9	Schools (Electro-Mechanical)	Jeddah	Ministry of Education	2005	
10	Al Andulus Schools (Electro-Mechanical)	Jeddah	Al Khreaji	2003	(Direct)
HOSPITALS					
11	50 Bed Hospital (Electro Mechanical)	Damad	Ministry of Health	2008	Al Areel Co.
12	Eye Hospital (Electro-Mechanical)	Jeddah	Ministry of Health	2005	(Direct)
13	Disabled Children (Electro-Mechanical)	Jeddah	Disabled Children	2004	Al Hamza Co.
14	Al Adwani Hospital (HVAC)	Taif - Makkah	AL Adwani Hospital	2003	(Direct)
15	Al Hayat Hospital (Electro-Mechanical)	Jeddah	Dr.Kattan	2003	(Direct)

Projects



Serial No	Project	Location	Client	Year of Completion	Contracted By
HOSPITALS					
16	Abha Private Hospital (Electro-Mechanical)	Abha	Ministry of Health.	2003	(Direct)
17	Abha Kideny Hospital (Electro-Mechanical)	Abha	Ministry of Health	2003	Abo-Sarhed Co.
18	Al Maghrabi Optical Co. (Electro-Mechanical)	Jeddah	Al Maghrabi Optical Co.	2003	(Direct)
19	Al Maghrabi Hospitals (Electro-Mechanical)	Jeddah	Al Maghrabi Hospitals	2002	Al Saad Co.
20	BAHA Hospital (Electro-Mechanical)	BAHA	Royal Commission	2000	(Direct)

Projects



Serial No	Project	Location	Client	Year of Completion	Contracted By
MALLS					
21	LE CHATAEU (Electro-Mechanical)	Jeddah	Al-Madahiah Group	2009	(Direct)
22	University Shopping Mall (Electro-Mechanical)	Jeddah	Abdullah Al-Maneea	2006	Buruoj Consulting
23	Nama Center (Electro-Mechanical)	Jeddah	Majed ALSuleman	2006	(Direct)
24	Al-Nakheel Supermarket (Electro-Mechanical)	Jeddah	Talal ALDakheel	2006	(Direct)
25	Bin Dawood Supermarket (Electro-Mechanical)	Jeddah	Bin Dawood	2004	Al Saad Co.
26	Tahliyah Super Mall (Electro-Mechanical)	Jeddah	Tahliyah Super Mall	2003	Al Zamil Co.
27	Mohammadiyah Super Mall (Electro-Mechanical)	Jeddah	Al Ghamidi	2003	(Direct)
28	Oasis Mall (Electro-Mechanical)	Jeddah	Mahmood Saeed	2002	(Direct)

Projects



Serial No	Project	Location	Client	Year of Completion	Contracted By
MALLS					
29	Sail Island (Electro-Mechanical)	Jeddah	Fakieh Group	2002	(Direct)
30	Bawareth Center (Electro-Mechanical	Jed.-Taif Makkah	Bawareth	2002	(Direct)
31	Central Market (Electro-Mechanical)	Jeddah	Al Sharque Market	2002	(Direct)
32	Al-Yafie Plaza (Electro-Mechanical)	Jeddah	Saleh Al-Yafie	2002	(Direct)

Projects



Serial No	Project	Location	Client	Year of Completion	Contracted By
SAUDI ARILINES					
33	SAUDI CATERING (Electro-Mechanical)	JEDDAH	Saudi catering	2008	Direct
BANKS					
34	Saudi British Bank (Electro-Mechanical)	Jeddah	Saudi British Bank	2001	(Direct)
35	Saudi Hollandi Bank (Electro-Mechanical)	Jeddah	Saudi Hollandi Bank	2001	Samako Co.
CLUB					
36	Gold Gym (Electro-Mechanical)	Jeddah	Saudi British Bank	Under Progress	(Direct)
RESTURANT					
37	Al-Baik (Electro-Mechanical)	Makkah	Mazen Abo Ghazala	2004	(Direct)

Projects



Serial No	Project	Location	Client	Year of Completion	Contracted By
GENERAL BUILDINGS					
38	Lamar Hotel (Electro-Mechanical)	Makkah	Manafae Co.	Under Progress	Manafae Co.
39	Commercial Center (Electro-Mechanical)	Jeddah	Ahmad Alsoma	Under Progress	Ahmad Alsoma
40	Commercial Center (Electro-Mechanical)	Jeddah	D.Abdulrahman Bin Hsher	Under Progress	D.Abdulrahman Bin Hsher
41	Offices Building (Electro-Mechanical)	Jeddah	Aramco	2005	Al Zamil Co.
42	Control Rooms & Stores (Electro-Mechanical)	Jeddah	Ministry of Diff.& Aviation	2005	(Direct)
43	Royal Hotel (Electro-Mechanical)	Jeddah	Dr.Saud Mira	2002	(Direct)
44	Al Mira Palace (Electro-Mechanical)	Jeddah - Makkah	Dr.Saud Mira	2001	(Direct)
45	Administration Offices – Redec Plaza , (Electro-Mechanical)	Jeddah	Al-Esaey	2000	(Direct)

Projects



Serial No	Project	Location	Client	Year of Completion	Contracted By
OTHERS					
46	Head Quarters (Electro-Mechanical)	Abha	Sceco	2004	Al Zamil Co.
47	Saudi Plastic Factory (HVAC + Elect)	Jeddah	Dr. Bahaa	2004	Al Saad Co.
48	Mercedez Bens (Electro-Mechanical)	Jeddah	Mercedez Bens	2004	Al Jaffali Co.
49	Sun Top Factory (Electro-Mechanical)	Jeddah	Binzagar	2002	Al Zamil Co.
50	Stadium (HVAC) :160 TR x 2 units – Chillers .	Jeddah	National Guard	2002	Bin Sammar
51	Customer Serves Center (HVAC)	Makkah	Saudi-Tele. Co. (STC)	2002	Ashi & Boshnag
52	Al-Safa Mosque (HVAC)	Jeddah	Ali-Qahtani	2001	(Direct)
53	Western Bakeries (Electro-Mechanical)	Jeddah	Al-Aemran	2001	(Direct)

Under Progress Projects



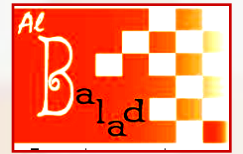
Gold Gym - Jeddah



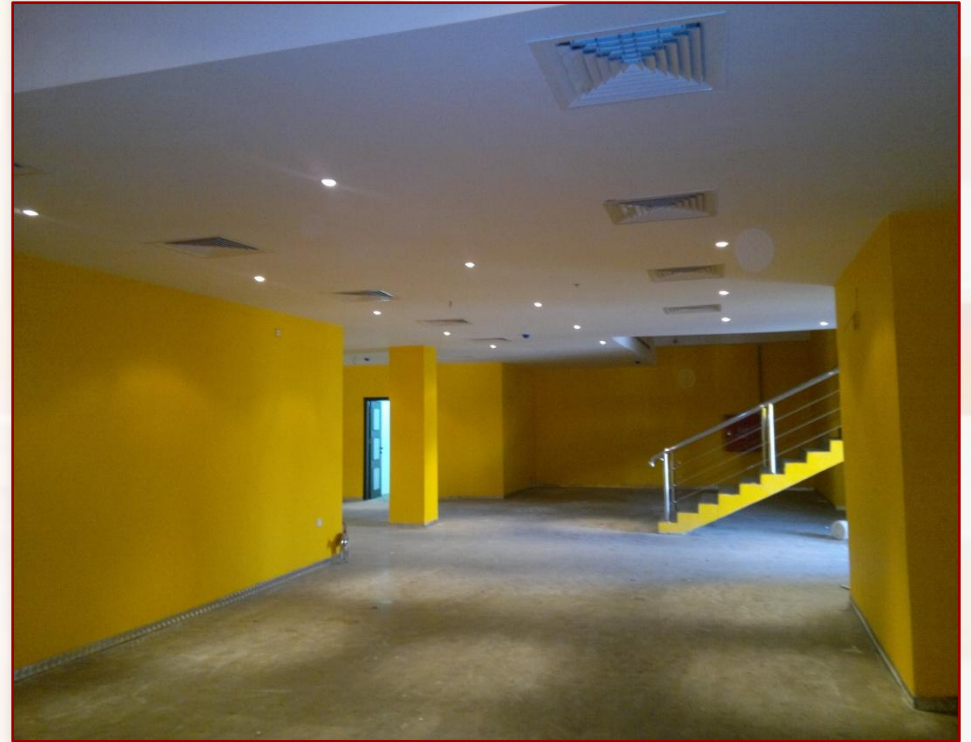
Project Name : Golden Gym
Location : Jeddah
Client : Ahmad Al-Soma
Contracted By : (Direct)
Type Of Work : Electro-Mechanical
Completion Date : Under Progress



Under Progress Projects



Gold Gym - Jeddah



Under Progress Projects



Commercial Center - Jeddah



Project Name : Commercial Center

Location : Jeddah

Client : Ahmad Al-Soma

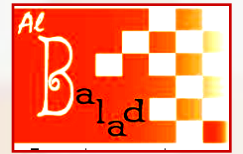
Contracted By : (Direct)

Type Of Work : Electro-Mechanical

Completion Date : Under Progress



Under Progress Projects



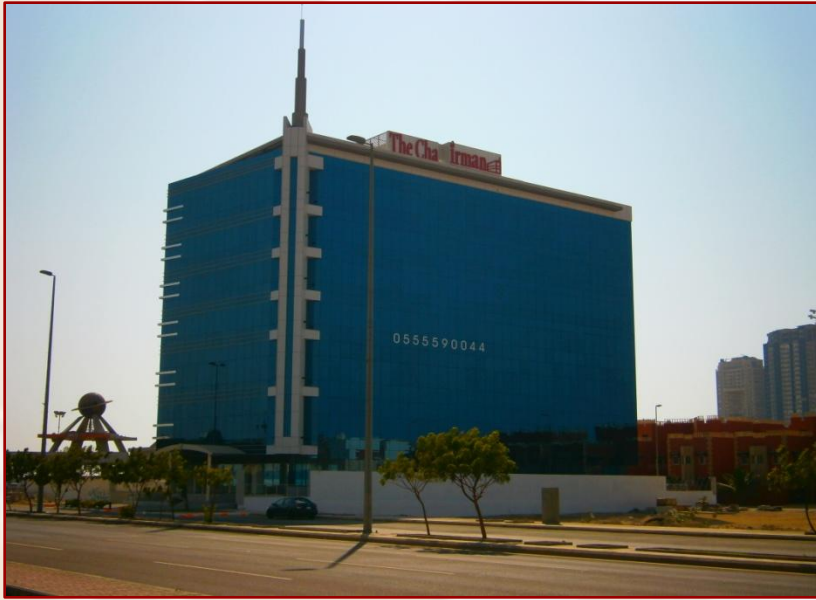
Commercial Center - Jeddah



Under Progress Projects



Commercial Center - Jeddah



Project Name : Commercial Center

Location : Jeddah

Client : D. Abdulrahman Bin Hsher

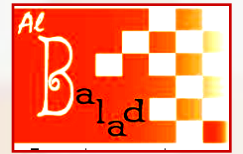
Contracted By : (Direct)

Type Of Work : Electro-Mechanical

Completion Date : Under Progress



Under Progress Projects



Commercial Center - Jeddah



Under Progress Projects



Lamar Hotel - Makkah

Project Name : Lamar Hotel
Location : Makkah
Client : Al-Manafee Co.
Contracted By : (Direct)
Type Of Work : Electro-Mechanical
Completion Date : Under Progress



Completed Projects



King Abdullah University of Science and Technology



Project Name : King Abdullah University of Science
and Technology

Location : Thuwal

Client : (Saudi Oger.)

Contracted By : Drake and Scull

Type Of Work : Electro-Mechanical

Completion Date : 2009



Completed
Projects

*King Abdullah University of Science
and Technology*



A.H.U



Completed Projects

King Abdullah University of Science and Technology



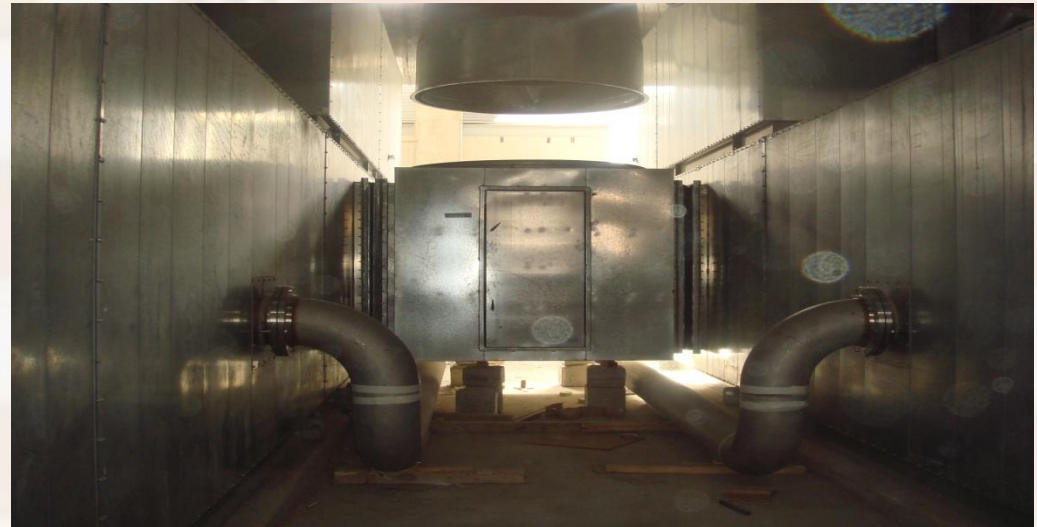
Energy wheel



Duct work / copper pipes / C&H. water pipes



Electrical works



Connecting Ducts to A.H.U

Completed Projects

King Abdullah University of Science and Technology



CH.W. pipes



Connections CH.W pipes to pumps



CH.W. pipes



Connections CH.W pipes to pumps

Completed Projects



LE CHATEAU / TAHLIA STREET



Mini Solidaire Perspective 1
Main Entrance



Internal Plaza Perspective (1)

Mini Solidaire



Project Name : LE CHATEAU
Location : Jeddah / Tahliya
Client : Al-Madahiah Group
Contracted By : (Direct.)
Type Of Work : Electro-Mechanical
Completion Date : 2009



Mini Solidaire

Perspective B-2



Completed Projects



LE CHATEAU / TAHLIA SETREET



Mini Solidaire

Perspective B-1



Mini Solidaire

Perspective A-1



Internal Plaza Perspective (2)

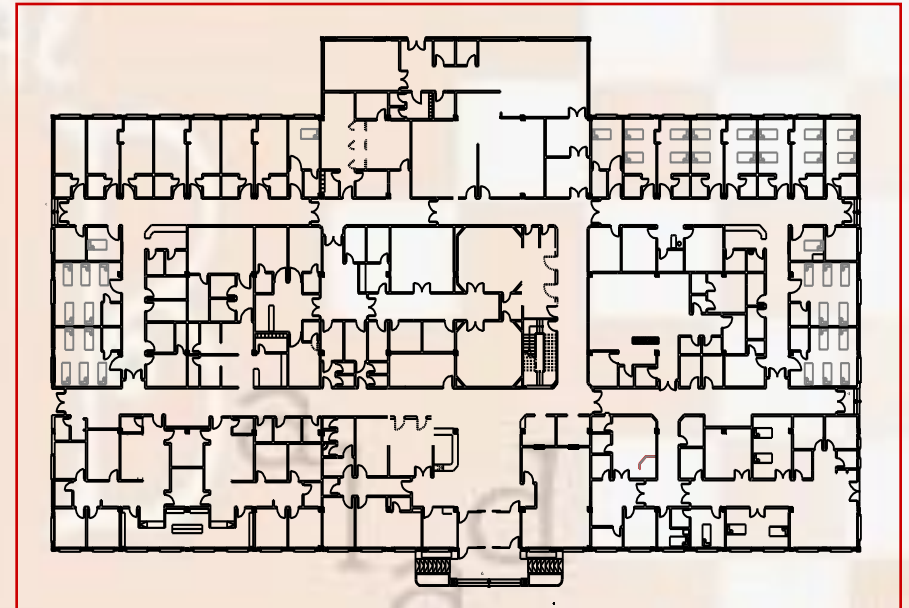
Mini Solidaire



Completed Projects



50 BED HOSPITAL



Project Name : 50 Bed Hospital

Location : Damad

Client : Ministry of Health

Contracted By : (Al-Areel Co.)

Type Of Work : Electro-Mechanical

Completion Date : 2008

Completed Projects



LABORATORY & ANATOMY BUILDING



Project Name : Laboratory & Anatomy Building

Location : Jazan

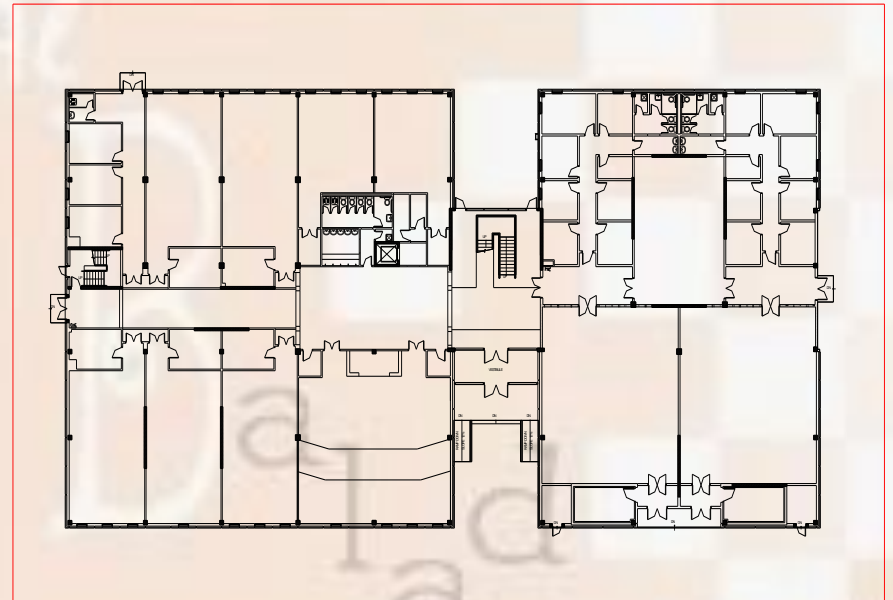
Client : King Abdul-Aziz University

Contracted By : (ALWAN Est.)

Type Of Work : Electro-Mechanical

Completion Date : 2008

Value (S.R.) : 15,000,000



Completed Projects



SAUDI ARABIAN AIRLINES CATERING



Project Name : SAUDI ARABIAN CATERING

Location : Jeddah

Client : SAUDI ARABIAN CATERING

Contracted By : (Direct.)

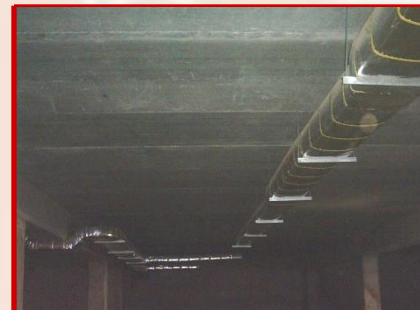
Type Of Work : Electro-Mechanical

Completion Date : 2008

Completed Projects



AL – NAKHEEL SUPERMARKET



Project Name : Al-Nakheel Supermarket

Location : Jeddah

Client : Talal Al-Dakheel Est.

Contracted By : (Direct)

Type Of Work : Electro-Mechanical

Completion Date : 2006

Completed Projects



NAMA CENTER



Project Name : Nama Center

Location : Jeddah

Client : Majed Al-Suleman

Contracted By : (Direct)

Type Of Work : - Electro-Mechanical

Completion Date : 2006

Completed Projects



UNIVERSITY SHOPPING MALL



Project Name : University Shopping Mall

Location : Jeddah

Client : Abdullah Al-Maneea

Contracted By : (Buruog Consulting)

Type Of Work :- Electro-Mechanical

Completion Date : 2006

Completed Projects



EYE HOSPITAL



Project Name : Eye Hospital

Location : Jeddah

Client : M.O.H

Contracted By : (Direct)

Type Of Work : Electro-Mechanical

Completion Date : 2005

Completed Projects



BIN DAWOOD SUPERMARKET



Project Name : Bin Dawood Supermarket

Location : Jeddah

Client : Bin Dawood

Contracted By : (Al-Saad Co.)

Type Of Work : Electro-Mechanical

Completion Date : 2004

Completed Projects



SAUDI PLASTIC FACTORY



Project Name : Saudi Plastic Factory

Location : Jeddah

Client : Dr. Bahaa

Contracted By : (Al-Saad Co.)

Type Of Work : - Electro-Mechanical

Completion Date : 2004

Completed Projects



HEAD QUARTERS



Project Name : Head Quarters
Location : Abha
Client : SCECO
Contracted By : (Al-Zamil Co.)
Type Of Work :- Electro-Mechanical
Completion Date : 2004

CUSTOMER SERVICES CENTER

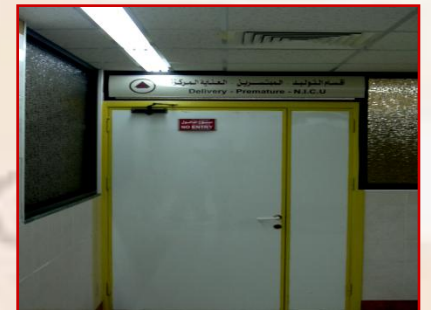


Project Name : Customer Services Center
Location : Makkah
Client : Saudi Tele. Company (S.T.C)
Contracted By : (Ashi & Boshnag)
Type Of Work :- HVAC
Completion Date : 2004
Value (S.R.) : 600,000

Completed Projects



AL - HAYAT HOSPITAL



Project Name : Al-Hayat Hospital

Location : Jeddah

Client : Dr. Kattan

Contracted By : (Direct)

Type Of Work : Electro-Mechanical

Completion Date : 2003

Completed Projects



ABHA PRIVATE HOSPITAL

ABHA PRIVATE HOSPITAL



Project Name : Abha Private Hospital

Location : Abha

Client : Ministry Of Health

Contracted By : (Direct)

Type Of Work : Electro-Mechanical

Completion Date : 2003

KIDENY HOSPITAL

KIDENY HOSPITAL



Project Name : Kideny Hospital

Location : Jeddah

Client : Ministry Of Health

Contracted By : (Abo-Sarhed Co.)

Type Of Work : Electro-Mechanical

Completion Date : 2003

Value (S.R.) : 5,000,000

Completed Projects



MOHAMMDIA SUPER MALL



Project Name : Mohammdia Super Mall

Location : Jeddah

Client : Al-Gamidi

Contracted By : (Direct)

Type Of Work : Electro-Mechanical

Completion Date : 2003

Completed Projects



TAHLIYAH SUPER MALL



Project Name : Tahliyah Super Mall

Location : Jeddah

Client : Tahliyah Super Mall

Contracted By : (Al-Zamil Co.)

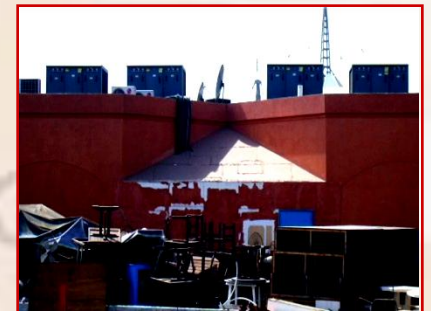
Type Of Work : Electro-Mechanical

Completion Date : 2003

Completed Projects



SAIL ISLAND



Project Name : Sail Island

Location : Jeddah

Client : Fakieh Group

Contracted By : (Direct)

Type Of Work : Electro-Mechanical

Completion Date : 2002

Completed Projects



SAUDI HOLLANDI BANK



Project Name : Saudi Hollandi Bank

Location : Jeddah

Client : Saudi Hollandi Bank

Contracted By : (Samako Co.)

Type Of Work : Electro-Mechanical

Completion Date : 2001





AMERICAN SOCIETY OF HEATING, REFRIGERATING
AND AIR-CONDITIONING ENGINEERS, INC.



THIS IS TO CERTIFY THAT

Salah Alem

HAS BEEN GRANTED THE GRADE OF

Associate Member

AND IS ENTITLED TO ALL THE RIGHTS AND

PRIVILEGES AS PROVIDED BY THE

CONSTITUTION AND BYLAWS OF THE SOCIETY

May, 2004

Secretary

President

INCORPORATED
NEW YORK 1895

Testimonials & Approvals

KINGDOM OF SAUDI ARABIA
MINISTRY OF DEFENSE & AVIATION
ARMED FORCES MEDICAL SERVICES DEPT.
R.F.H.S.R



السلطة العربية السعودية
وزارة الدفاع والطيران والمفتاحات
الإدارة العامة للخدمات الطبية للقوات المسلحة
برنامج مستشفيات القوات المسلحة بالجانب

شهادة شكر وتقدير CERTIFICATE OF APPRECIATION

The Administration of Armed Forces Hospitals Programme, Southern Region recognizes that:

SAYED M. HAFEZ

A. C. ENGEER – AL-SALAD EST.

has set an example of diligence, tenacity and extraordinary skill during implementation and connecting the central AC in Surgical Research & Training Center & Diabatec Center at Armed Forces Hospital. Thus proving to be an invaluable asset to the programme.

In recognition of this contribution, the Administration deems it appropriate to award this certificate, wishing him every success.

يسر إدارة برنامج مستشفيات القوات المسلحة بالجانب أن
تقدم بالشكر والتقدير لـ :

السيد م. حافظ

مهندس/مدير تنفيذ وتصميم وتوريد - شركة البلاد

لما بذله من جهود في تنفيذ وتركيب التكيف المركزي
لمشروع مركز الأبحاث والتدريب الجراحي ومركز أمراض
السكر بمستشفى القوات المسلحة بالجانب والتي كان لها الأثر
الطيب في تحقيق الأهداف المنشودة ، وإدارة البرنامج إذ تهديه
هذه الشهادة عرفانا وتقديرا لجهوده ونتمنى له النجاح
والتوفيق.

Dr. Ahmed Al-Hashemy
د. أحمد الهاشمي

Medical Director,
Clinical Director of Surgery,
Director of Surgical Research & Training Center
المدير الطبي ورئيس أقسام الجراحة
مدير مركز الأبحاث والتدريب الجراحي



الرقم : ١٩٧٨ / ٥١ / ١٥
التاريخ : ١٩ / ١٠ / ١٤٢٥ هـ
المشروع : (١)



وزارة الصحة
Ministry of Health

المنطقة العربية السعودية
وزارة الصحة
المديرية العامة للشئون الصحية بمنطقة جازان
إدارة المشاريع والصيانة

المحترمين

السادة / مكتبة هذا مهندسون استشاريون

أما من ب . ١٢٩٣ ص . ٥٧ - فاكس : ٢٢٤٨٢٣١ - ٠٧

السادة عليكم ورحمة الله وبركاته " وبعد :-

لرفق لكم بطيه خطابكم رقم ٠٤ / ع / ٢٠٠٥ / ١٦ / ٢١ بتاريخ ١٤٢٥ / ١٠ / ١٥ هـ والبي على خطاب القرار " شركة الأريل" رقم P406/SD/168 بتاريخ ٢٠٠٤ / ١٢ / ٢٠ بخصوص الموافقة على اعتماد مؤسسة البلد كمقاول لباطن للأعمال الكهربائية والميكانيكية حيث إشارة الشروط والمواصفات الخاصة بعملية إنشاء مستشفى ضد سعة ٥٠٠ سرير في الفقرة ٧ من البند ١١ الشروط والخاصة بعقد القرار "شركة الأريل" على أن القرار عليه الصاقلد من الباطن لتنفيذ الأعمال الكهربائية والميكانيكية والأنظمة الضرورية الأخرى.

لذا وبناء عليه نفيدكم أنه لا مانع من اعتماد مؤسسة البلد كمقاول من الباطن للأعمال الكهربائية والميكانيكية بمشروع إنشاء مستشفى ضد سعة ٥٠٠ سرير مع الأخذ في الاعتبار التوصيات التالية:

- ١) يقوم مقاول الباطن بتقديم برنامج زمني تفصيلي للأعمال والبرامج الأخرى لاعتماد المخططات واعتماد الأنظمة الكهربائية والميكانيكية .
- ٢) يقوم مقاول الباطن بتقديم بيان لعناقه التي ستقوم بالتنفيذ تحت كفالة التي سيتم التعاقد معها
- ٣) يلتزم مقاول الباطن بصورس العقد والمواصفات بالصاقلد مع الجهات والشركات المتخصصة لبعض الأنظمة الخاصة طبقاً للعقد .

٤) يلزم أن يكون جميع ما سبق من مراسلات واعتمادات موقع ومختموم من كلا من :-
المقاول الرئيسي (شركة الأريل و مقاول الباطن (مؤسسة البلد)

هذا ولكم . طيبه تعابتي !!!

مدير عام الشؤون الصحية بمنطقة جازان

علي بن قاسم القحطاني



من التشريع
من ملف تنفيذي + من الفرق
من ل.م. علي زكري
(١٩٧٨)

الرقم : ١٤٥٥/٨٠/٢٤
التاريخ :
التواضع :

بِسْمِ اللَّهِ الرَّحْمَنِ الرَّحِيمِ



المملكة العربية السعودية
رئاسة مجلس الوطني

الموضوع :

المحترمين

السادة / مؤسسة البلد للمقاولات

عناية المهندس / صلاح عالم

الموضوع : خطاب شكر وتقدير

السلام عليكم ورحمة الله وبركاته :

يسرنا أن نقدم إلى مؤسستكم الموقرة بالشكر والتقدير للأداء المميز والمصداقية في العمل ، والذي
لسناه خلال تعاملنا معكم عبر تنفيذ العديد من المشاريع خلال الفترة من عام ١٤١٨ هـ وحتى تاريخه .
مع تمنياتنا لكم ولؤسستكم المزيد من التقدم والتوفيق .

ولكم تحياتي ،،،

مقدم مهندس /

عبد العزيز بن هلال العمري

مدير إدارة الشؤون الرياضية

بالقطاع الغربي



AL THOMIRY
CONTRACTING EST



مؤسسة الثميري للمقاولات
مؤسسة التعمير في حيفا
تليفون / فاكس : ٢٢٤١١٩٣

التاريخ : ١٦ / ٣ / ١٩٩٨

شهادة شكر وتقدير

تقدم مؤسسة الثميري للمقاولات بجزيل الشكر والتقدير إلى مؤسسة البلد على قيامهم بتنفيذ أعمال الأكترو - ميكانيك والخاصة بمستشفى أباها الخاص والتي تمت بصورة جيدة وفي وقت قياسي دون تأخير .

ونحن إذ نقدم للمؤسسة هذه الشهادة تقديرا لها ولديرها المهندس / صلاح عالم مع تمنياتنا لهم بدوام التوفيق .

مدير فرع المقاولات

مهندس / عوض مصطفى حبيب

١٦ / ٣ / ٩٨



المحترمين

المحترم

السادة / مؤسسة البلد للمقاولات
عناية المهندس / صلاح عالم
المدير العام

التاريخ : ٢٢ شوال ١٤٢٥ هـ
الموافق: ٠٤ ديسمبر ٢٠٠٤ م

نود أن نتوجه إلى مؤسستكم الموقرة بالشكر و التقدير لما لسنهه من مصداقية و إخلاص
في العمل خلال تعاملنا معكم في مشاريعنا المنفذة من قبلكم طيلة السنوات الماضية . . .

متمنين لكم و لمؤسستكم المزيد من التقدم و الإزدهار .

و تفضلوا بقبول خالص تحياتنا و تقديراتنا ، ، ، ، ،

سالم بن سعيد بأمسوق

كبير مدراء المشتريات بالإثابة

تموين الخطوط الجوية العربية السعودية





Date : 10.Aug.2002

To : M/s. Al-Balad Est .

Attn. : Engr. Salah Alem – General Manager .

Subject : Appreciation Letter .

Dear Engr. Salah ,

As all of Air Conditioning and Ventilation works included in the signed contract between us and your esteemed establishment pertinent to Sail Island Project , has been completed and undertaken –precisely- according to drawings and specifications- submitted by the Consultant- and within the agreed execution period , we would like to present hereby our appreciation and gratitude to you and your esteemed establishment for this prominent accomplishment , looking forward this to be the commencement for more mutual cooperation in new future projects .

Wishing to you more prosperity and progress .

Best Regards ,

Engr. Yaser Abdullah Bin Siddique
Sail Island

بسم الله الرحمن الرحيم

KINGDOM OF SAUDI ARABIA
Ministry of Defence and Aviation
Presidency of Civil Aviation
Operation & Maintenance Dept.



المملكة العربية السعودية،
وزارة الدفاع والطييران
رئاسة الطييران المدني
إدارة الصيانة والتشغيل

Attachments:

الرقم: ٤٤٢٢٣٧/١٤٤٠هـ رقمه: ٤٤٢٢٣٧/١٤٤٠هـ

((عاجل جداً))

المحترم

سعادة مدير فرع كهرباء جده
الشركة السعودية للكهرباء بالمنطقة الغربية
...
السلام عليكم ورحمة الله وبركاته

الوضوح : نقل تغذية مرافق رئاسة الطيران المدني بحده

تفديكم بان مؤسسة البلد هو مقاول الباطن المكلف من قبل رئاسة الطيران المدني لتنفيذ إنشاء
الغرف الخاصة بمفاتيح الضغط العالي التي طلبتم منا إنشائها لتجهيز ربط مبنى رئاسة الطيران المدني
وهندسة الممرات الجوية بالطاقة الكهربائية من الشبكة التابعة للشركة السعودية للكهرباء والتي تتر
بشارع بني مالك وذلك حسب الاتفاقية التي تمت معكم بموجب خطابكم رقم ٢١٧٢/ك ج وتاريخ
١٤٢٣/٧/١٤هـ والمحضر الموقع بيننا . عليه نامل تسهيل مهام المؤسسة للتنسيق معكم بخصوص
مواصفات الغرف الإنشائية أو أي بنود أخرى في هذا الخصوص .

شاكرين لكم حسن تعاونكم .

وتقبلوا تحياتنا . . .

مدير عام الإدارة العامة للصيانة والتشغيل

الهندس جميل حمزة زيني
٤٤٢٢٣٧/١٤٤٠هـ

ص . مساعد المدير العام لمراقبة الجودة

ص . مساعد المدير العام للمشاريع

ص . مدير المجموعة

طيار



المملكة العربية السعودية
ديوان المراقبة العامة

التاريخ : ٢٠١٧/٢/٢٦ هـ
الرقم :

خطاب شكر وتقدير

يسر إدارة فرع ديوان المراقبة العامة بمنطقة مكة المكرمة بمحافظة جدة، أن تتقدم بالشكر والتقدير لـ :

السادة / مؤسسة البلد للمقاولات
ومديرها العام المهندس / صلاح عالم

لإنجازكم المتميز في تنفيذ مشاريعنا العديدة في مجال تكييف الهواء والتهوية والأعمال الكهربائية والصيانة ، حيث لمسنا منكم خلال هذه المشاريع المصداقية في التعامل ، والدقة في التنفيذ، والكفاءة العالية، والالتزام بتنفيذ الأعمال حسب جداولها الموضوعية ، دون أي تأخير .
ونتطلع دوماً للمزيد من التعاون المشترك معكم في المشاريع المستقبلية، كما نتمنى لكم ولمؤسستكم الموقرة المزيد من التقدم والنجاح .

مدير عام فرع ديوان المراقبة العامة بمنطقة مكة المكرمة

عبد القادر بن عبد الله باصفار

الرقم: _____
التاريخ: _____
المرفقات: _____

الرقم :
التاريخ :
المشروعات :



المملكة العربية السعودية
وزارة الصحة
مستشفى العيون بجدة

Jeddah
May 15, 2004

WHOMSOEVER IT MAY CONCERN

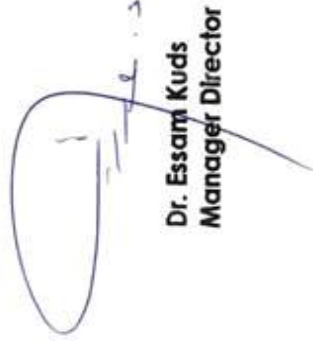
Jeddah Govt. Eye Hospital certifies that Al-Balad Contracting Est. Jeddah have executed the Electro-Mechanical Works for this Hospital including air-conditioning of 7 operation Theaters, VIP Rooms, Administration Offices Laboratories and the Mosque.

This was no easy task to maintain the sensitive requirements of the operation Theaters especially and it was performed very well by Al-Balad.

Al-Bald Est. worked rigorous in the accomplishment of a tedious job successfully within the schedule of Completion.

We appreciate their quality and performance and wish them every success in their future Projects.




Dr. Essam Kuds
Manager Director

Office Location Map

