

# **BELAL MAMDOUH EL-HENAWY**

SAMA CONSTRUCTION FOR  
TRADING AND CONTRACTING LTD.

P. BOX:-10326

YANBU AL-BAHAR (KSA)

E-Mail: [Eng.belal26@gmail.com](mailto:Eng.belal26@gmail.com)

PHONE TEL: +966 501927383, +966 560996530

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## *Curriculum Vitae*

### **OBJECTIVE**

To apply the skills, knowledge, and experience that I gained in the field of civil engineering and likewise allow to enhance my personal growth and development.

### **SUMMARY OF EXPERIENCE:**

More than 7 years experience, effectively employing research, concept, construction management procedures, preliminary engineering experience including all types of construction, earth works, roads, infrastructure, drainage, sewer and water treatment plant, water tanks, private buildings, power plants and utilities.

### **A. EDUCATION**

- Graduated from: The civil department, faculty of Engineering, Menoufia University.
- Graduation project: Exploring the impact of pavement condition on traffic stream characteristics at rural two-lane roads.

### **B. PROFESSIONAL EXPERIENCE**

**Company Name:** SAMA CONSTRUCTION FOR TRADING AND CONTRACTING  
P. BOX:-10326  
**From:** March 01, 2019 – Till Now  
**Project:** Upgrade & Lighting for By- Pass Street (Phase-3)  
(PIC - R - 7524)  
Yanbu, KSA  
**Position:** Construction Manager  
**Project Cost:** 49 million riyals

**Project Description:**

Widening & upgrading including asphalt milling and overlaying for 8.8 Km Road with thermoplastic marking and installation of road studs, Construction of 11 Km double and single face New Jersey, 18 Km of Electrical & Telecom. Duct bank, Equipment foundation and 108 Electrical & Telecom. Manholes, 95 drill piers for high mast poles and 221 foundation for 12m poles, Drainage system, Installation of 95 high mast and 221 no 12m lighting poles, 16.5 Km of chain link fence.

#### Responsibilities

- Role Establish Construction organization and maintain and or reinforce its manpower if necessary.
- Organize construction progress meetings internally and make a necessary instruction to each construction leader.
- Monitor each construction group activities related construction works (including HSE, QC, and material control etc.)
- Attend bi-weekly construction and management meeting with RC and explain progress.
- Check & Review overall construction progress against the baseline schedule and make necessary rearrangement and or countermeasures in schedule sequence if necessary.
- Report weekly to Project Manager.
- Ensure works are set out in accordance with drawings and program requirements.
- Ensure that the project is constructed in line with design, budget and schedule parameters.
- Manage daily inspection program.
- Coordinate with consultant representative for the inspection of works.
- Reviewing and maintaining of Drawing ,BOQ and specification

**Company Name:** SAUDI AL-TERAIS Co. Ltd (STICCO)  
P. BOX:-1311  
**From:** September 13, 2018 – March 01, 2019  
**Project:** Upgrading of electrical utility distribution network (MARAFIQ)  
Yanbu, KSA  
**Position:** Civil Construction Manager  
**Project Cost:** 51 million riyals

#### Responsibilities

- Construction of Electrical duct bank, Equipment foundation and Electrical manholes.
- Role Establish Construction organization and maintain and or reinforce its manpower if necessary.
- Organize construction progress meetings internally and make a necessary instruction to each construction leader.
- Monitor each construction group activities related construction works (including HSE, QC, and material control etc.)
- Attend weekly construction and management meeting with MARAFIQ and explain progress.
- Check & Review overall construction progress against the baseline schedule and make necessary rearrangement and or countermeasures in schedule sequence if necessary.
- Report weekly to Project Manager.
- Ensure works are set out in accordance with drawings and program requirements.

- Ensure that the project is constructed in line with design, budget and schedule parameters.
- Manage daily inspection program.
- Coordinate with consultant representative for the inspection of works.
- Reviewing and maintaining of Drawing ,BOQ and specification

**Company Name:** SAUDI AL-TERAIS Co.Ltd (STICCO)  
P. BOX:-1311, RIYADH KSA

**From:** **October 11, 2016 – September 12, 2018**

**Project:** **Duba Green Integrated Solar Combined Cycle Power Plant  
(Saudi Electricity Company)  
Muailah, Duba, Tabuk, KSA**

**Position:** **Project Engineer/Project in Charge**

**Project Cost:** **43 million riyals**

**Project Description:**

The project is composed of 5 main areas (substations area, HTF area, Power Block area, solar field and Tanks area, solar filed backfilling).

#### Responsibilities

- Solder field lower area backfilling (3.5 million m<sup>3</sup> backfill material)
  - HTF area & Solar field drainage system and it was composed of solar field drainage system (4000 LM rectangular channels, 3500 LM trapezoidal channels and 40 manholes), solar field pipe supports (535 Support Footings), Solar field electrical trenches (6000 LM Electrical trenches), HTF electrical Building (Basement + Ground floor), HTF Transformer foundations, HTF pipe racks (140 pipe racks), HTF Steam Generator System, HTF Storage tank, HTF Expansion tank, HTF Ullage tank, HTF Pumps and heater system and HTF Drain pits.
  - Supervising, managing and instructing Manpower on-site.
  - Operations and execution of construction plans for excavation, backfilling and structural works
  - Checking of earth works, steel works, form works, concrete pouring, and make sure of taking all safety precautions on site.
  - Supervising and managing subcontractor's on-site.
  - Ensuring that all activities that are being performed by the subcontractor's as per the standard construction method, procedures, complying to the standards, regulations and with all safety precautions.
  - Making request for consultant's approval on any finished and ready for pouring works done by subcontractor or company.
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- Preparing reports regarding on site operations and activities.
  - Estimates the needed materials on sites and preparing BBS.
  - Monitoring of all manpower works productivity and inspects to ensure high quality standards.
  - Coordinating with other engineers, project manager and consultants regarding on all discrepancies and reporting any conflicts on site.
  - Ensuring that all required task on time and requesting for modification in plans and schedules and finding solution to problems that may cause delays to the project.
  - Evaluate sub-contractors accomplishment and billings.
  - Making revision on the drawings and red marks drawings.

**Company Name:** SAUDI AL-TERAIS Co.Ltd (STICCO)  
P. BOX:-1311, RIYADH KSA  
**From:** August 20, 2015 – October 09, 2016  
**Project:** D-400 Housing (Ministry of Defense)  
Masel, ALDawadmi, Riyadh  
**Position:** Project Engineer/Project in Charge  
**Project Cost:** 440 million riyals  
**Project Description:**

The project is composed of 1 Mosque, 14 soldier's residential buildings (2-storeys) with one type, 2 officer's residential buildings , 1 VIP residential building , 1 Administration building , 1 Dinning Hall ( 900 persons ) , 1 Sports hall ( 500 persons ) , 2 million m<sup>3</sup> backfill material constructed as a backfill dam for security purpose .

#### Responsibilities

- The sports hall (7500M<sup>2</sup>) and it was composed of a swimming pool, VIP hall, multipurpose hall, squash quart, basketball hall, tennis& billiard hall, 2 sauna & 2 steam and massage rooms, 52 bathroom and showers, 2 cafeterias , 2 re-function halls, Basement contains the pump room, 2 electrical and 2 communications rooms , .
- Supervising, managing and instructing Manpower on-site.
- Operations and execution of construction plans from excavation, backfilling, structural and architectural works
- Checking of earth works, steel works, form works, concrete pouring, Finishing works and make sure of taking all safety precautions on site.
- Checking of architectural works and making sure that it was being done as per plan.
- Supervising and managing subcontractor's on-site.
- Ensuring that all activities that are being performed by the subcontractor's as per the standard construction method, procedures, complying to the standards, regulations and with all safety precautions.
- Making request for consultant's approval on any finished and ready for pouring works done by subcontractor or company.
- Preparing reports regarding on site operations and activities.
- Estimates the needed materials on sites and preparing BBS.
- Monitoring of all manpower works productivity and inspects to ensure high quality standards.
- Coordinating with other engineers, project manager and consultants regarding on all discrepancies and reporting any conflicts on site.
- Ensuring that all required task on time and requesting for modification in plans and schedules and finding solution to problems that may cause delays to the project.
- Evaluate sub-contractors accomplishment and billings.
  
- Making revision on the drawings and as built drawings.

**Company Name:** SAUDI AL-TERAIS Co.Ltd (STICCO)  
P.O BOX 1133, RIYADH KSA  
**From:** JULY 01, 2013 – JULY 15, 2015  
**Project:** D-544 Utilities (Ministry of Defense)  
Masel, AL-Dawadmi, Riyadh  
**Position:** Project Engineer/Project in Charge  
**Project Cost:** 400 million riyals  
**Project Description:**

The project is composed of 30,000 m<sup>3</sup> underground water tank with pump room, 1000m<sup>3</sup> underground water tank for the WTP, 1500m<sup>3</sup>/Day water treatment plant, 1000m<sup>3</sup>/Day sewerage treatment plant including 3 underground tanks, 10 KM road with asphalt, External piping with manholes and drainage of rain water system including ditches, 2000 LM precast concrete boundary wall and approximately 200,000 m<sup>3</sup> backfill material to construct the WTP.

#### Responsibilities

- Supervising and managing subcontractor's for Electro- Mechanical on-site.
- Operations and execution of construction plans from excavation works, backfilling, structural and architectural works
- Checking of steel works, form works, and concrete pouring on site.
- Checking of architectural works and making sure that it was being done as per plan.
- Making request for consultant's approval on any finished and ready works of subcontractor.
- Ensuring that all activities that are being performed by the subcontractor's as per the standard construction method and procedures and complying to the standards and regulations and with all safety precautions.
- Preparing reports regarding on site operations and activities.
- Estimates the needed materials on sites.
- Monitoring of all manpower works productivity and inspects to ensure high quality standards.
- Coordinating with other engineers, project manager and consultants regarding on all discrepancies and reporting any conflicts on site.
- Ensuring that all required task on time and requesting for modification in plans and schedules and finding solution to problems that may cause delays to the project.
- Evaluate sub-contractors accomplishment and billings.
- Making revision on the drawings and as built drawings

**Company Name:** MSHAAEL ELSHARK CONTRACTING ESTABLISHMENT  
P.O BOX 10484, RIYADH KSA  
**From:** DECEMBER 25, 2012 – JUNE 28, 2013  
**Project:** TABUK INDUSTRIAL CITY UTILITIES  
NEW INDUSTRIAL CITY, TABUK, KSA  
**Position:** Project Engineer/Project in Charge  
**Project Cost:** 32 Million Riyals  
**Project Description:**

The project is a 20 KM Roads , 5000 M3 underground tank ,administration building ( 2 story ) ,maintenance building , pump room , guard house ,1000 LM concrete boundary wall, approximately 1.5 million m<sup>3</sup> backfill material for wadi.

#### Responsibilities

- Supervising and managing subcontractor's on-site.
- Operations and execution of construction plans from excavation works, backfilling, structural and architectural works.
- Ensuring that all activities that are being performed by the subcontractor's as per the standard construction method and procedures and complying to the standards and regulations and with all safety precautions.

- Preparing reports regarding on site operations and activities.
- Estimates the needed materials on sites.
- Monitoring of all manpower works productivity and inspects to ensure high quality standards.
- Coordinating with the consultants and the owner regarding on all discrepancies and reporting any conflicts on site.
- Ensuring that all required task on time and requesting for modification in plans and schedules and finding solution to problems that may cause delays to the project.
- Evaluate sub-contractors accomplishment and billings.
- Making revision on the drawings and as built drawings.

**Company Name:** ARAB CONTRACTOR COMPANY  
 52 AL Bahr ST, Tanta. Egypt.  
**From:** September 30, 2012 – December 15, 2012  
**Project:** School building (Local Government Project)  
 Tanta, Gharbia, Egypt  
**Position:** Site Engineer  
**Project Cost:** 60 million Pounds  
**Project Description:**

The project is a 4-story school building including land development and stage area. The building has typical floors each floors consist 5 class rooms, 1 faculty room, male and female comfort room and library.

#### Responsibilities

- Ensuring that all activities that are being performed as per the standard construction method and procedures and complying to the standards and regulations and with all safety precautions.
- Preparing reports regarding on site operations and activities.
- Prepares projects budgetary and variation order including estimates
- Supervised ongoing projects on sites from excavation, backfilling, structural and finishing works.
- Prepares subcontractors weekly accomplishments and billings.
- Estimates the needed materials on sites.
- Supervising and managing on-site operations and execution of construction plans using the proper equipment's and resources.
- Coordinating with other engineers, project manager and municipal engineers regarding on all discrepancies and reporting any conflicts on site.

### C. ELIGIBILITY

**CIVIL ENGINEERING BOARD EXAM (PASSER) - September 2012**

**AUTHORISED PERMIT RECIVER (MARAFIQ APPROVED)**

## D. SEMINARS ATTENDED

**Member of Saudi Council of Engineers (SCOE)**  
Riyadh, Ksa

**Member of Federation of Arabian Engineers (FOAE)**  
Cairo, Egypt

**Irrigation Structure and Flood Control System**  
Guest Conference Hall, Nasr city, Cairo.  
(Jan 12, 2011)

**Formworks, Rebar works, Concrete works and Highways**  
Civil Engineers Training center, Suez City, Suez.  
(Jan. 8, 2012).

## E. SPECIAL SKILLS AND INTERESTS

- Excellent interpersonal & communication skills with people from all levels.
- A self-motivated & result driven team player with high personal & career goals.
- Vast hands on experience at diverse locations & positions.
- Good knowledge of working on computer, M.S office, & AutoCAD

## F. CHARACTER REFERENCES

**Engr. Abdul Hakem El Khyaal**  
Project Manager  
MSHAAEL ELSHARK CONTRACTING EST.

**Engr. Nadeem A. Tarein**  
OWNER  
SAUDI AL-TERAIS Co.Ltd (STICCO)

**Engr. Mohammad Asmat Khan**  
Yanbu Area Manager  
SAUDI AL-TERAIS Co.Ltd (STICCO)

**Engr. Khalid M. Shahrani**  
Yanbu Executive Director  
SAMA CONSTRUCTION LTD.

**Engr. Sayed Zahid Ali**  
Project Manager  
SAUDI AL-TERAIS Co.Ltd (STICCO).

**Engr. Abdul Saleem Khan**  
Project Manager  
SAUDI AL-TERAIS Co.Ltd (STICCO)

**Engr. Nayyar Anees**  
Project Manager  
SAUDI AL-TERAIS Co.Ltd (STICCO).

**Engr. Sherif Gahfer**  
Project Manager  
SAMA CONSTRUCTION LTD.

**Engr. R.D.Shukla**  
Yanbu Area Manager  
SAUDI AL-TERAIS Co.Ltd (STICCO)

## G. PERSONAL INFORMATION

Age	: 28	Marital Status	: Single
Date of Birth	: January 28, 1991	Nationality	: Egyptian
Place of Birth	: Tanta, El Gharbeya	Religion	: Muslim
Passport No.	: A08163112	Date of issue	: 06/11/2012
Place of issue.	: Gharbeya, Egypt	Date of expiry	: 05/11/2019
Iqama Number	: 2339841138		

## DECLARATION

I hereby declare that the above mentioned information is true to my knowledge and I bear the responsibility for the correctness of the particulars.

**Engr. Belal Mamdouh El-Henawy**  
Applicant Engineer





# شهادة

0477825

كلية الهندسة

تشهد الكلية أن / بلال معلوح صلاح الدين رياض الخاوي

المولود في - طنطا - الغربية بتاريخ ١٩٩١/٠١/٢٨

قد حصل على درجة بكالوريوس الهندسة

قسم الهندسة المدنية

في دور: مايو ٢٠١٢ بتقدير: مقبول

المجموع التراكمي: ٤٩٧ ( اربعة ائمة و اربعائة وسبعة وتسعون )

بنسبة مئوية: ٥٩,٩٦% من النهاية العظمى وقدرها ٧٥٠٠ درجة

تقدير المشروع : ممتاز

تاريخ موافقة مجلس الكلية: ٢٠١٢/٠٧/٢٥ بالتفويض

تاريخ اعتماد مجلس الجامعة: ٢٠١٢/٠٧/٢٩ بالتفويض

وقد تم صرف هذه الشهادة بناء على طلبه لتقديمها لمن يهمه الامر.

المختص: رئيس القسم: مدير ادارة شؤون الطلبة: عميد الكلية:

على التوصل السيد أ. د / صباحي محمد عليم



SAMA Construction for Trading and Contracting Limited  
P. O. Box 10326  
Riyadh 11695  
Kingdom of Saudi Arabia

Attention: Mr. Khalid M. Al Shahrani  
Executive Director- SAMA

Subject: CONTRACT NO. PIC R-7524,  
UPGRADE AND LIGHTING FOR BY-PASS STREET (PHASE 3)  
**APPOINTMENT OF CONSTRUCTION MANAGER**

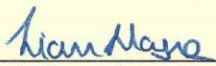
Reference: SAMA Letter No. PIC R-7524/LTR/152, dated 13 March 2019

Gentlemen:

In response to SAMA referenced letter for the subject, the Royal Commission (RC) held an interview with the proposed candidate, Mr. Belal Mamdouh El-Henawy, on 13 March 2019 and found him qualified for the subject position.

However, the candidate will be placed on a 3 (Three) month probationary period and his final acceptance will be conditional thereafter to his competency in performing the duties of the subject position. please reflect this key position in the updated organizational chart for the subject Contract.

Very truly yours,

  
Engr. William Kieran Hoyne  
Authorized Representative  
(Construction Department)