

Mahmoud Elsherbiny Elsherbiny Ali
Senior Infrastructure Mechanical Engineer
Total Experience (20 Years)

Email: eng_elsherbeny2000@yahoo.com

Personal Data

Mobile: 0582896125

High Education: 2001-2006 B.Sc. Faculty of Engineering

Ain Shams University Mechanical Power Department

Graduation Year: 2006

Nationality: Egyptian

Religion : Muslim

Brief

Mr. Mahmud El-Sherbiny has 20 years of construction experience gained through working with both contractors and consultants, across multiple project locations.

Grades

B.Sc. in Mechanical Power Engineering

Faculty of Engineering, Ain Shams University, Egypt

Duration: 2001 – 2006

Final Year Grade: Good

Cumulative Grade: Good

Graduation Project Grade: Very Good

Design of four cold storage rooms, each with an area of 400 m² and a cooling capacity of 20 tons of refrigeration per room.

Work Experience

1-Currently working as a Senior Mechanical Engineer – Infrastructure at DAR Engineering Consultants (Al Dar International), KSA, for the Sedra 1B Residential Buildings Project (December 2024 – Present).

Project : Riyadh township Sedra 1B.

Owner : Roshn

Consultant : Dar Engineering

Contractor : KCC

Responsibility in the Sedra 1B project

-Supervision on all infrastructure mechanical wet networks executing such as Sewage network, storm network, potable network and irrigation network, monitor the production quality control during the trial run, identify any problems or defects, and work to find the necessary solutions.

- Conducted mechanical **design review** and approved shop drawings and material submittals for infrastructure networks, including water supply, firefighting, and irrigation systems, ensuring compliance with project specifications and standards.

2-Worked as a Senior Mechanical Engineer – Infrastructure at Khatib & Alami – Consultant, KSA, for the Riyadh Airport Housing Project (Murcia Project – Site 2), from September 2019 to December 2024.

Project : Riyadh Airport Housing Site2(MURCIA Projects)

Owner : National Housing Company (NHC)

Contractor : Ansab

Responsibility in the Riyadh airport project

-Supervision on all infrastructure mechanical wet networks executing such as Sewage network, storm network, potable network and irrigation network, monitor the production quality control during the trial run, identify any problems or defects, and work to find the necessary solutions.

- Conducted mechanical **design review** for infrastructure networks, including water supply, firefighting, and irrigation systems, ensuring compliance with project specifications and standards.

- Supervision on **sewage treatment plant (STP)**, capacity 16000 cu.m/day, responsible for reviewing and approving material submittals and shop drawings for the water tank and its associated buildings according to the project's technical specifications.
- Supervised the water site with a potable water tank capacity of 20,000 cu.m; responsible for reviewing and approving material submittals and shop drawings for the water tank and its associated buildings according to the project's technical specifications..
- Conducted mechanical design review and approved shop drawings and material submittals for infrastructure networks, water treatment plants, and sewage treatment facilities.

3-Worked as a Mechanical Site Engineer at Saudi Consolidated Engineering Co. (Khatib & Alami – Consultant), KSA, from April 2018 to August 2019, for the Courts Projects in Madina Al Munawara.

Responsibility in Courts - 2 Judge project

-Supervision on all mechanical work system such as (HVAC- Firefighting-Plumbing Water Supply-Elevators). Responsible for material receiving inside site to be as per approval submittals & specification.

Project : Courts - 2 Judge.
 Owner : Ministry of Justice.
 Consultant : Saudi Diyar Consultants (SDC).
 Contractor : AL-Saghyir Cont. co.
 Contract Value : 357,000,000 SR

4-Worked as a Mechanical Site Engineer at Saudi Diyar Consultants (S.D.C), KSA, from November 2015 to January 2018, for the Courts Projects in Madina Al Munawara.

Responsibility in Courts - 2 Judge project

-Supervision on all mechanical work system such as (HVAC- Firefighting-Plumbing Water Supply-Elevators). ----- Implementing tests commissioning and ensures that the necessary tests are carried out on the various components of the project to ensure that they function properly and meet the required requirements.

5-Worked as a Junior Mechanical Engineer – Supervisor at Saudi Consolidated Engineering Co. (Khatib & Alami – Consultant), KSA, from 2012 to November 2015, for the Jizan Specialized Hospital Project (500 Beds).

Project : JAZAN GENERAL HOSPITAL (500 BED)
 Owner : Ministry Of Health
 PMP Office : Hill International (American Co.)
 Consultant : Saudi Consolidated Engineering Co. (Khatib & Alami)
 Contractor : AL Fouzan Trading& General Construction company (FATCO)

Responsibility in Jazan General Hospital (500 Bed)

Responsible for supervise on all mechanical works in the project (HVAC- Firefighting-Plumbing)
 Responsible for material receiving inside site to be as per approval submittals & specification.
 Study the project scope of work, client requirements BOQ, specification and shop drawing for project Follow up the contractor for all mechanical work installed.

**6-Worked in Elecon Co Contracting (Egypt) in HVAC departments Cost Studies for Tender Mechanical Engineer in HVAC department as Cost Studies for Tender
 Period from 06/07/2011 to 10/11/2012 Project HVAC studies.**

Project studies and wins in-hand with Elecon Co.

Cairo Financial Center- Moktam (CFC)
 Luxor Hotel –Egypt Tourist (Modifications Mechanical Work Including Chilled Water System)
 Media Production City Studio (DX Split Unit system)

**7-Worked in NILE COOL Co Contracting (Egypt) in HVAC departments Cost Studies for Tender Mechanical Engineer in HVAC department as Cost Studies for Tender
 Period from 12/06/2008 to 05/07/2011 Project HVAC studies.**

Project studies and wins in-hand with NILE COOL Co.

Port Said Port Authority (DX Split Unit System).
 Cairo Pharmaceutical Company (Eurosept Area) - (Air Cooled DX Split System).
 Ministry of Water and Irrigation - Giza (Chilled Water System).
 Health Insurance Hospital - Nasr City - (Maintenance for Chilled Water system).
 Extension Building for Link Company - Smart Village - (Chilled Water System)

Training & Courses

PMP Training Course

ASEB English Course – Level Four

Summer Training, Iron and Steel Factory (2004):

Gas Turbine

Steam Power Station

Iron Production

Computer Skills

Microsoft Office (Word, Excel, PowerPoint)

AutoCAD 2007

Internet Research

Language Skills

Arabic: Native

English: Speaking – Very Good | Writing – Very Good | Reading – Excellent

التاريخ : ١٤٣٩/٠٥/١٩ هـ
الموافق : ٢٠١٨/٠٢/٠٤ م
الرقم : 2018 /3271/093

شهادة خبرة

Experience Certificate

This is to certify that Mr. **Mahmoud El Sherbiny El Sherbiny**, (Egyptian National) has worked in Saudi Diyar Consultants-Supervision Department as **Site mechanical Engineer** from November 22, 2015 to January 21, 2018, for project:

- Court Buildings (MOJ) - Madinah

This certificate is being issued to him, without any obligation to the company.

Yours faithfully,

Saudi Diyar Consultants

السلام عليكم ورحمة الله وبركاته ،

يشهد مكتب الديار السعودية للاستشارات الهندسية بأن السيد / **محمود الشربيني الشربيني** (مصري الجنسية) قد عمل بالمكتب - قسم الإشراف بمهنة مهندس ميكانيكا موقع من ٢٠١٥/١١/٢٢ م إلى ٢٠١٨/٠١/٢١ م، على مشروع:-

- مباني محاكم - المدينة المنورة

وبناء لطلبه اعطيت له هذه الشهادة، دون أدنى مسؤولية على المكتب.

وتفضلوا بقبول وافر التحية والإحترام

الديار السعودية للإستشارات الهندسية



N.5

2

شارع صلاح الدين الأيوبي،
حي الملك عبدالعزيز - الرياض
المملكة العربية السعودية
هاتف : ٤٧٧٨٣٨٤ - ١١ - (٩٦٦)
فاكس: ٤٧٧٩٧٩٣ - ١١ - (٩٦٦)
ص.ب: ٣٩٢٨ - الرياض ١١٤٨١
Riyadh@khatibalami.com
سجل تجاري: ١٠١٠٣٤٨٠٤٨ - غ ت: ٢٦٢٥



1438/08/15 هـ
2017/05/19 م

شهادة خبرة

EXPERIENCE CERTIFICATE

Saudi Consolidated Engineering Company (Khatib & Alami) hereby certifies that Mr. Mahmoud Elsherbini Elsherbini worked with company from 18/11/2012 up to 12/11/2015 in the capacity of " Mechanical Engineer " .

Mr. Mahmoud Performed all duties assigned to him to our satisfaction .

This certificate was given to him upon his request , wishing him all the success in his future endeavors.

تفيد شركة الاتحاد الهندسي السعودية (خطيب وعلمي) بأن السيد / محمود الشربيني الشربيني قد عمل لديها من تاريخ 18/11/2012 م حتى تاريخ 12/11/2015 م تحت المسمى الوظيفي " مهندس ميكانيكا".

وقد قام السيد / محمود بأداء المهام الموكلة إليه بما يحوز على قبولنا.

وقد أعطيت له هذه الشهادة بناء على طلبه، متمنين له دوام التوفيق في المستقبل.

Sincerely Yours,

**Saudi Consolidated Engineering Company
(Khatib & Alami)**

Hyder

**Hyder M. Al Bahrani
HR. Manager**





شهادة خبرة

نشهد نحن شركة إليكون لخدمات الكهرباء والتبريد والتكييف
بالمهندس / محمود الشربيني الشربيني - قد عمل لدينا في مهنة مهندس تصميم ودراسات فنية
وذلك في الفترة من ٢٠١١/٧/٦ حتى ٢٠١٢/١١/١٠ تاريخ تقديم استقالته وقد قام بأداء عمله
خلال هذه الفترة بإتقان وأمانه وكما نشهد له بحسن سيره وسلوكه .
حرت هذه الشهادة بناء على طلبه بدون أدنى مسؤولية على الشركة قبل الغير .



وهذه شهادة منا بذلك ،،،

شؤون العاملين
م. م. م.

المدير العام
مهندس / عبد الفتاح معوض

بِسْمِ اللَّهِ الرَّحْمَنِ الرَّحِيمِ

Nile Cool

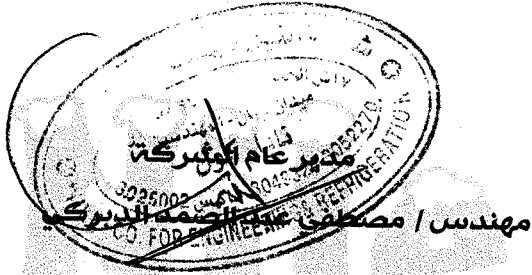
NILE CO. FOR ENGINEERING
AND REFRIGERATION

شركة النيل للهندسة والتبريد

نايل كول

شهادة خبرة

تشهد شركة النيل للهندسة والتبريد ((نايل كول)) بأن السيد المهندس / محمود الشربيني الشربيني قد عمل لدى الشركة في إدارة التصميمات الهندسية والعطاءات في الفترة من ٢٠١٠/١٢/١ حتى ٢٠١١/٧/٥ وكان خلال هذه الفترة حسن السير والسلوك ويقوم بأداء كل المهام التي تسند اليه بكفاءة عالية .
وهذه شهادة منا بذلك .





الإدارة العامة للمشاريع

شهادة شكر وتقدير

يسر الإدارة العامة للمشاريع الهندسية بوزارة العدل

أن تتقدم بالشكر و التقدير مهندس ميكانيكا / محمود الشربيني الشربيني المحترم
تقديرًا لجهوده المبذولة في مشاريع الوزارة خلال فترة عمله بالإشراف على مشروع

إنشاء مباني المحاكم وكتابات العدل بمنطقة المدينة المنورة لعدد (14) مبنى

من 2015/11/22 م إلى 2017/12/31 م متمنين له التوفيق في مسيرة حياته العملية

مدير عام الإدارة العامة للمشاريع الهندسية

م . سعد بن عايد الحازمي



Membership no.:110434

عضوية رقم: 110434

In accordance with the Regulations of Saudi Council of Engineers by Royal Decree M/36 Date 26/9/1423H and the Engineering Professions Practice Regulation by Royal Decree M/36 Date 19/4/1438 H. SCE has approved:

استناداً إلى نظام الهيئة السعودية للمهندسين الصادر بالمرسوم الملكي رقم م/٣٦ وتاريخ ٢٦/٩/١٤٢٣هـ ونظام مزاوله المهن الهندسية الصادر بالمرسوم الملكي م/٣٦ وتاريخ ١٩/٤/١٤٣٨هـ ولائحته التنفيذية فقد قررت الهيئة اعتماد:

MAHMOUD ALSHIRBINI ALSHIRBINI SAFA

Membership Category: Engineer

Specialization: Mechanical Engineering

Membership Start Date: 11/26/2012

محمود الشربيني الشربيني صفا

فئة العضوية: مهندس

التخصص: هندسة ميكانيكية

تاريخ بداية العضوية: 11/26/2012

This Certification is valid until: 13 December 2025

هذه الشهادة صالحة إلى تاريخ: 23 جمادى الثانية 1447



الأمين العام Secretary General

م. عبدالمحسن بن ضاوي المجنوني



Digitally signed by Saudi Council of Engineers at 4/23/2025



PM TRICKS

CERTIFICATE OF COMPLETION

This is to certify that

Mahmoud Elsherbiny Elsherbiny Ali

Has earned 35 contact hours by completing the
Project Management Professional (PMP) - Earn 35 PDUs

On

24th January 2021

75105

Certificate No.

STAMP



Elsayed Mohsen

Elsayed Mohsen,
Instructor



٦٨٥٥٠٨
٥١١٧١١٠



شهادة مؤقتة

سلسلة ٠٢٧٢٧٥٧

تشهد كلية الهندسة جامعة عين شمس بأن **المهندس / محمود الشربيني الشربيني صفا .**

المولود في **الجيزة بتاريخ ١٨ / ٩ / ١٩٨٢** الثامن عشر من سبتمبر عام اثنين وثمانون

قد نجح في امتحان **بكالوريوس الهندسة الميكانيكية - شعبة القوي الميكانيكية**

في دور **يونيو عام ٢٠٠٦**

بتقدير **تراكمي (جيد) والم شروع بتقدير جيد جدا**

و قد اعتمد مجلس الكلية نتيجة امتحانه في ٢٨ / ٨ / ٢٠٠٦ ومجلس الجامعة في ١٠ / ٩ / ٢٠٠٦

بالتفويض.

النسبة المئوية للتقدير التراكمي: (٦٥,٠٠٪ خمسة وستون في المائة)



عميد الكلية

المسجل

المراجع

الموظف المسنول

٢٠٠٦/٩/١٦
د. صلاح لطفى لطفى
عميد الكلية
٥٠١٥١٩١١٦

تحريراً في: ٢٠٠٦/٠٩/١٦

وزارة خارجية جمهورية مصر العربية
القاهرة
٢٠٥٦٠ ٢٩١٦
٢٠٠٦/٠٩/١٦

بمقتضى
ش. أمين الجامعة



CERTIFICATE

OF COMPLETION

This Certificate is proudly Presented To :

Mahmoud Elsherbiny Elsherbiny SAFA Ali

For the successful completion of the professional course

Design of Sanitary Sewer System “Sewer gems”

General Grade : ★ ★ ★ ★ ★

Course Duration: 16 Hours

Start Date: 20/12/2020

End Date: 08/01/2021

Director

Eng. Taha Aref



www.engosoft.com


ENGOSOFT



CERTIFICATE

OF COMPLETION

This Certificate is proudly Presented To :

Mahmoud Elsherbiny Elsherbiny SAFA Ali

For the successful completion of the professional course

Design of Storm Water System “Sewer gems”

General Grade : ★ ★ ★ ★ ★

Course Duration: 16 Hours

Start Date: 25/01/2021

End Date: 17/02/2021

Director

Eng. Taha Aref



www.engosoft.com


ENGOSOFT



CERTIFICATE

OF COMPLETION

This Certificate is proudly Presented To :

Mahmoud Elsherbiny Elsherbiny SAFA Ali

For the successful completion of the professional course

Design of Water Supply Networks "Water gems"

General Grade : ★ ★ ★ ★ ★

Course Duration: 36 Hours

Start Date: 18/11/2020

End Date: 15/12/2020

Director

Eng. Taha Aref



www.engosoft.com


ENGOSOFT



CERTIFICATE

OF COMPLETION

This Certificate is proudly Presented To :

Mahmoud Elsherbiny Elsherbiny SAFA Ali

For the successful completion of the professional course

Infrastructure Networks shop drawings

General Grade : ★ ★ ★ ★ ★

Course Duration: 12 Hours

Start Date: 04/03/2021

End Date: 21/03/2021

Director

Eng. Taha Aref



www.engosoft.com


ENGOSOFT

