#### **Ahmed Bakr Elsayed Hussein**

# (Senior Mechanical Piping/Pipeline Engineer) Experience of both (Site Field & Technical Office)

Dear Hiring Manager,

I Hope That My Qualifications And Experience Will Be In Line With Your Requirements. I would like to express my desire to join this company.

Experience in mechanical engineering focused primarily on Piping, EPC Projects experience work includes Petrochemicals; Oil & Gas plants; Fertilizer's factories, Refineries, Power Plants (Thermal incl. Super Critical & Combined HRSG, Infrastructure and water drainage stations. Duties have included Piping Detailing, Supervising, Technical Support and Coordination. Familiar with codes, Project experience work includes Engineering, Field Engineering, Piping/Pipeline Construction, Detailing, Site Supervision, Technical Support and Coordination, Please Find attached My CV along with experience certificates & ADNOC Approval letter, my experience +15 Years, Immediately Available to Join, covid-19 fully vaccinated.

Thank and Best Regards,

Ahmed Hussein,

Senior Mechanical Piping/Pipeline Engineer

- +201063374642
- +201201723252

Other contacts+971563437736

#### **Ahmed Bakr Elsayed Hussein**

Senior/ Lead (Mechanical **Piping** Engineer/**Construction** Supervision/ **Field** Piping Engineer/Pipeline /**Technical Office** Engineer/ Site Coordinator / Quantity Surveyor).

#### **Contacts**

1- Egypt -Cairo Governorate-Helmet El Zaytoon-Ain Shams Street

2- Egypt -Gharbia Governorate-Zefta El Geish Street

+201063374642, +201201723252 Other Contacts: +971563437736

E-mail: Mohandes Ahmed2005@yahoo.com

Ahmedhusseinfeb1981@gmail.com

https://www.linkedin.com/in/ahmed-hussein-65380049/

#### **Summary**

- Experience in Mechanical Engineering focused primarily on Piping, Industry: EPC for Petrochemicals Oil & Gas plants; Fertilizer's factories, Refineries, Power Plants (Thermal incl. Super Critical & Combined HRSG) Infrastructure and water drainage stations.
- Duties included Field Engineering, Piping/Pipeline Construction, Detailing, Supervising, Technical Support and Coordination.
- ➤ Provides and directs the technical services functions on-site & Resolves job site technical issues encountered during execution of the project). Ensuring full compliance with all relevant standards, (E.G ASME B31.1 power piping, ASME B31.3 process piping, ASME PCC-2 Repair of pressure Equipment and Piping, ASTM, API 570 Piping Inspection Code, and DIN) and Project Specifications.
- > Support various stages of the project "C3" (construction, completion and commissioning). Coordinate the completion of construction activities and assist the Turnover coordinator in preparation of turnover documentation.
- Ensure all works are carried out to the highest standards of HSE in Accordance with the Project, client and company standards. Fabrication workshop experience: piping & supports fabrication Activities, review welding maps & material dispatches, dimension check, Modifications follow-up & time sheet approval.
- > Plants shut down activities, demolishing for existing lines & Equipment's, tie-in piping isometrics field routing
- **Provides** and directs the technical services functions on-site & Resolves job site technical issues encountered during execution of the Project). Ensuring full compliance with all relevant standards.
- > Project Control, Quantity Survey of Mechanical Piping (Piping Material Specification (MTO) Materials takeoff).
- > Handling and manage various aspects of the project for technical Office duties and project control activities.
- **Handling and manage** various aspects of the project for field activities.
- ➤ Organize and direct the staff and activities concerned with the technical office department and maintenance of the structures passed on work activities and load.
- Manage/supervise the technical office team in performing delegated tasks.
- ➤ **Perform** periodic performance appraisals for line reports and other staff (in coordination with the HR department).
- Ensure adherence to technical office policies and procedures through continuous review to the project contracts, terms and conditions, time schedule, review of design drawings and owner/consultant's bill of quantities (BOQ).
- Follow up /Review the project designs with consultant in order to prepare project shop drawing to highlight any deviation with the code/standards.
- ➤ Coordinate with Site Manager and project control Manager under project Manager direct supervision to set an effective work procedure, work priorities and suitable resources allocation.
- ➤ Coordinate all technical matters between engineering, construction, procurement and subcontractors in order to solve any potential problems.
- > Set/Follow up with project consultant the effective cycle of approvals for shop drawing and Material submittals.



- > Manage shop drawing team to produce project's shop drawings in a timely and accurate manner and getting consultant approval.
- Follow up with Construction team to solve all technical problems that may arise during construction.
- Manage Quantity surveying team in the issuance of bill of quantities, payment approvals and change orders in a timely and accurate manner.
- Ensure an effective material management process relating to, submittals approval process, control, storage and distribution of materials according to the projects' needs.
- Ensure proper distribution of all updated & approved project documents to all project concerned parties to keep them all updated.
- > Review and approve scheduled bill of quantities, request for information (RFI) and subcontractors' invoices.
- **Review monthly owner's invoices** and ensure its comprehensiveness and accuracy.
- > Support Planning and Cost Control Department in monitoring monthly construction progress.
- > Support Contract Administrators in preparing any technical/cost claims with sufficient information about any variation orders.
- **Perform other duties** as requested by Project Manager.
- > Prepare general notes requisitions or purchasing requirements for piping
- > Review flow sheets for correctness of depicting piping and material
- **Prepare support sketches** for the drawing office
- Review all piping drawings and ensure that the quality of design and drawings produced for enquiry and fabrication purposes is of satisfactory standard
- Review document requirements and issue dates for major equipment with suppliers and assist Procurement Department in compiling a Supplier's Document Index
- ➤ **Give guidance** to client, project engineers, other specialist engineers and inspectors on piping engineering matters. Review piping aspects of package unit supplier's drawings as requested by the engineer responsible for the equipment
- Advise of any slippages and their causes and proposed corrective action
- Advise of any technical problems and unresolved differences with other groups
- > Co-ordinate with Procurement Department and ensure certified drawings are available in time to meet the engineering schedules
- > Notify the Project Engineer or all deficiencies in the flow of data or other basic information required for execution of work
- > Assist the project with the progress reports
- Advise of circumstances considered to be subject to contract change
- Follow up piping construction work on project sites to ensure correct interpretation of designs regarding installation. Resolve any piping problems arising during commissioning
- **Keep** abreast of development in the civil and structural engineering field

#### **Education**

2000 – 2005 FACULTY OF ENGINEERING (POWER & E MACHINES ENG.) - TANTA UNIVERSITY Graduation Project: ANALYSIS OF POWER SYSTEM OPERATION.

#### **SKILLS**

#### - JOB SKILLS

- o Highly motivated and self-reliant ,Problem solver, Open thinker ,Flexible and Proactive
- o Involves a great deal of organizing, work prioritization and related skills, and/or a great deal of peer interface are necessary to properly complete tasks via teamwork. Involves supervisory skills.
- o Strong team working ethic, positive and enthusiastic
- o Strong commitment to safety, Good oral and written communication skills essential
- o Capability of accomplish multiple task elements that are more process related.
- o An active listener with the ability to focus on customer requirements
- o Good in both writing & spoken English.
- Work well either individual or in teamwork.
- Ability to work in different work environment.



- o Punctual & well organized.
- O Strong communication skills & Good public relation.
- o Developing operations, self-motivated.
- Ouick learning.
- o Self-planning-problem solving skills.
- o Creative, hard worker & trustworthy.
- Have a good knowledge of Engineering & Construction contracts: Oil & Gas, Petrochemicals and Power plants & Refinery projects

#### **COMPUTER SKILLS**

- o Microsoft Windows, Microsoft Office (Word, Excel, Access, Outlook), Internet Surfing
- o AutoCAD, Navisworks Manage,

#### **LANGUAGES**

- o English: Very good Speaking, reading
- o Arabic: Mother tongue.

#### Employment History: +15 Years Old Experience

September 2021 - Present SUEZ OIL COMPANY (SUCO)

Position Senior Field Mechanical & Piping Engineer (AG / UG) Underground / Above Ground

Project Ras Budran field onshore/RB/ NWWFT (NEW WASTE WATER TREATMET FACILITIES)

Location Egypt / Ras Badran field, South Sinai

#### **Responsibilities:**

• Check and evaluate subcontractor's status within his Work area.

• Check the work progress status of responsible area and assure that

The work conforms to all technical requirements.

- Coordinate work execution in his area with other concerned Supervisor.
- Prepare and direct daily log, weekly construction schedule, and Monthly construction schedule within the area assigned.
- Review and keep subcontractor's daily work report.
- Determine detailed work method.
- Prepare documents necessary for regular meetings, for both Construction plan review and progress review.
- Issue Change Order, Extra Work Order, and Work Memorandum.
- Assess progress measurements and prepare a document for Progress payment request.
- Keep progress photos and site history.
- Oversee subcontractor's Manpower control status.
- Assist in Material Controller's performance.
- Handling and manage various aspects of the project for field activities such as:
  - Supervise the work own network of pipes
  - Plan/Schedule own work priorities and activities in line with the construction schedule.
  - Ensure that all project Spooling shall be done as per Project Priority

#### June 2021 to September 2021 TECHNIP ENERGIES COMPANY

Position Field Piping Supervisor Engineer Area Lead

**Project** MIDOR - Middle East Oil Refinery

Location Egypt / Alexandria

#### **Responsibilities:**

Plants shutdown activities, demolishing for existing lines & equipment's, Tie-in piping isometrics field routing & materials take off, Project experience work includes Engineering, Field Engineering, and Piping Construction, Detailing, Site Supervision, Technical Support and Coordination, Tie in points & Nozzle orientation study for compatibility.









ETROJET



#### December 2019-to May 2021 AL ASAB CONTRACTING ESTABLISHMENT COMPANY





Position <u>Lead Field Mechanical and Piping / Pipeline Engineer</u>

Project EPC for ASAB Phase II Project/ADNOC CONTRACT No. 16702.01/ PROJECT No.P14403 ASAB-PHASE-II

Location UAE / ABU DHABI Client ADNOC Company

#### Responsibilities

- Fabrication & Erection Piping works and Structural Steel work.
- Project Mechanical equipment installation.
- Pipe rack and mechanical equipment steel structure installation.

Plants shutdown activities, demolishing for existing lines & Equipment's, Tie-in piping isometrics field routing & materials Take off; Project experience work includes Engineering, Field Engineering, Piping /Pipeline Construction, Detailing, Site Supervision, Technical Support and Coordination, Tie in points & Nozzle orientation study for compatibility, installation of GRE.

#### **TECHINT FOR ENGINEERING & Construction Company 3 projects**





#### July 2018 to August 2019

Position Senior Piping Engineer (Technical office)

Project SOUTH HELWAN SUPERCRITICAL POWER PLANT 3 x 650 MW

**Location** Bani SWEIF - Egypt

Owner Upper Egypt Electricity Production Company

Client Power Generation Engineering and Services Company

From MAY 2016 to JULY 2018

Position Senior Piping Engineer (Technical office)

Project AL SHABAB POWER PROJECT PHASE II CONVERTING EXISTING SIMPLE CYCLE TO COMBINED CYCLE

**Location** Al Ismailia- Egypt

Owner East Delta Electricity Production Company

Client Power Generation Engineering and Services Company

May 2012- March 2015

Position Senior Piping Engineer (Technical office)

Project El Ain El Sokhna Super Critical Thermal Power Units 1&2 2x650 Mw Gas/Oil Fired Units Plant

Location El ain El sokhna –Suez Egypt

Owner East Delta Electricity Production Company

Client Power Generation Engineering and Services Company

#### **Responsibilities:**

#### Handling and manage various aspects of the project for technical office duties and project control activities such as:

- Overseeing the project delivery
- Isometrics piping spooling, welding map and As Built.
- Piping Material Specification (MTO) Materials takeoff
- RFI's (Request for Information), FCR's (Field Change Request), NCR's (Non-Conformity Report), clarifications Change
- Review of all Project drawing such as:
  - Piping & Instrumentation Diagram (P&ID), Development of Plant and
  - Equipment layout, Conceptualization and generation of piping General
  - Arrangement Drawing & Isometrics, monitoring and supervision of drafting,
- Construction Bid Packages of Piping and fittings including their technical evaluation and recommendation
- Test Packs preparing
- Work experience in office work, documentation and control.
- Tie in points & Nozzle orientation study for compatibility.



- Interface with discipline engineers and designers to ensure a coordinated Design.
- Checking of 3D model and Piping deliverables as required.
- Site visits for data collection and field modifications.
- Provides technical input to all budgets.
- Review of tender contracts and specification and mechanical construction Drawing.

#### Marc 2015- May 2016 **GS E&C** COMPANY

**Position** Field Piping Supervisor Engineer Area Lead (AG/UG) Underground / Above

Ground

Project **ERC Refinery Project-Cairo** 

Location MOSTROD CAIRO

#### Responsibilities:

- Responsible of all Piping Works of Area 1: Unit VDU (Vacuum Cullman UNIT) and Support for (Interconnecting & Flare
- Perform duties under direction of (Discipline) Superintendent.
- Review and comment subcontractor related method statements.
- · Perform kick-start meetings with subcontractor to fulfill prerequisites of related construction activity (i.e required method statements, checklist of required equipment & tools).
- Using Navisworks Manage2015 to check 3D model and prepare work packages for all units of Area
- Supervise subcontractor labor/supervisors to assure that safety regulation is observed and that safety equipment is available and ready for use.
- Direct subcontractor supervisors/managers to meet the planned targets.
- Assist input to company in-house GTP-JC (welding database), GTP-Macon (material control database).
- Check and evaluate subcontractor's status within his work area.
- Check the work progress status of responsible area and assure that the work conforms to all technical requirements.
- Coordinate work execution in his area with other concerned supervisor(s).
- Prepare and direct daily log, weekly construction schedule, and monthly construction schedule within the area assigned.
- Review and keep subcontractor's daily work report.
- Determine detailed work method.
- Prepare documents necessary for regular meetings, for both construction plan review and progress review.
- Issue Change Order, Extra Work Order, and Work Memorandum.
- Assess progress measurements and prepare a document for progress payment request.
- Keep progress photos and site history.
- Oversee subcontractor's Manpower control status.
- Assist in Material Controller's performance.
- Perform unpacking and receiving inspection of material & equipment.

#### May2010- May 2012 I.E.M.S.A Company for construction

Mechanical Piping Engineer (Technical office) **Position** AMMOINA/UREA Project (MOPCO1&2) **Project** 

Location Damietta Port - Egypt

Owner **ENPC Company** Client **UHDE** 

Company

+201063374642

#### Responsibilities:

Handling and manage various aspects of the project for technical office duties and project control activities such as:

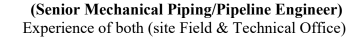
- Overseeing the project delivery
- Isometrics piping spooling, welding map and as built.
- Piping Material Specification (MTO) Materials takeoff
- Review of all Project drawing such as:
  - Piping & Instrumentation Diagram (P&ID), Development of Plant and
  - Equipment layout, Conceptualization and generation of piping General
  - Arrangement Drawing & Isometrics, monitoring and supervision of drafting,
- Work experience in office work, documentation and control.



**ThyssenKrupp** 

GS E&C







- Checking of 3D model and Piping deliverables as required.
- Site visits for data collection and field modifications.

PETROJET "PETROLEUM PROJECTS AND TECHNICAL CONSULTATIONS" April 2008- May 2010

Position **Mechanical Piping Engineer (Technical office)** 

**Project** E-Methanex DAMIETTA 1 Project3.600 MTPD Methanol Plant

Location Damietta Port - Egypt Owner E-MITHANEX Company

Client **TECHINT Engineering & Construction Company** 

#### **Responsibilities:**

Handling and manage various aspects of the project for technical office duties and project control activities such as:

- Overseeing the project delivery
- Isometrics piping spooling, welding map and as built.
- Piping Material Specification (MTO) Materials takeoff
- Review of all Project drawing such as:
  - Piping & Instrumentation Diagram (P&ID), Development of Plant and
  - Equipment layout, Conceptualization and generation of piping General
  - Arrangement Drawing & Isometrics, monitoring and supervision of drafting,
- Work experience in office work, documentation and control.
- Checking of 3D model and Piping deliverables as required.
- Site visits for data collection and field modifications.

Feb 2006- April 2008"SARCO COMPANY FOR CONSTRUCTION"

**Position** : Site Engineer

**Project** : Establishment modern science & arts (MSA) university project

Location : 6 October City – Egypt

Client : Moharram Bakhoum Company

**Responsibilities:** 

- As Built, (site check, updating drawings).
- Reports Preparation for Work Completion.
- Quantity Survey for All type of materials.
- Check the work progress status of responsible area and assure that the work conforms to all technical requirements.
- Coordinate work execution in his area with other concerned supervisor(s).
- Prepare and direct daily log, weekly construction schedule, and monthly construction schedule within the area assigned.
- Prepare documents necessary for regular meetings, for both construction plan review and progress review.
- Perform the inspection of items, if required and prepare inspection/ test reports.
- Issue Change Order, Extra Work Order, and Work Memorandum.
- Assess progress measurements and prepare a document for progress payment request.
- Keep progress photos and site history.

**CERTIFICATES** 

• Bachelor of ENGINEERING, Tanta University, Egypt, May 2005.

**Personal Data** 

• Date of Birth: 1nd of February 1981

• Marital State: Married

References Available upon request



(Senior Mechanical Piping/Pipeline Engineer) Experience of both (site Field & Technical Office)



Page 6 Of 6



Ref : TO

: TC&P>P&C (BU/SE)/OUT/2019/11554

Date : 19/12/2019

Al Asab General Transport & Contracting L.L.C P.O. BOX 4662 ABU DHABI, U.A.E.

Dear I

Mr. Mansur Ahmed Project Manager

Subject: 16702.01

## **EPC FOR ASAB PHASE-II, STAGE-1 PROJECT**

Al Asab Key Personnel CV's For Company Review & Approval

Reference to contractor letter's No:

CLA-CD-16702.01-0046 dated 12th November 2019.

CLA-CD-16702.01-0044 dated 12th November 2019.

Regarding to the above mentioned subject, following candidates have been interviewed and the result is given below:

SI.No	Name	Position	Remarks
1.	Mr. Khalid Marzouk	Construction Engineer	Approved
2.	Mr. Ahmed Bakr Hussein	Site Piping Engineer	Approved

This is for your information and further action.

Yours sincerely,

**Fahad Ahmed Ahmed** 

Abu Dhabi Company for Onshore Petroleum Operations Ltd. المحدودة البركة الوظيان التمليات البلزولية البرية المحدودة 270. Abu Dhabi. UAE مياب المارات العربية المتددة 270. Abu Dhabi. UAE مرب 270 أبوطيان المرارات العربية المتددة adnoc.ae

أدنوك البرية ADNOC Onshore



#### **Experience Certificate**

This is a certificate submitted by the ALASAB EST.
GEN.TRANSP& CONTRACTING Company
on the corresponding 25-May-2021



## Abu Dhabi Company for Onshore Petroleum Operations Ltd. (ADNOC ONSHORE)

#### **EPC FOR ASAB PHASE II STAGE-I PROJECT**

CONTRACT No.: 16702.01 PROJECTNo.: P14403

#### To Whom It May Concern

This to certify that Mr.Ahmed Bakr Elsayed Hessien has worked in the company in the profession of lead Piping engineer From 04 /12 /2019 till 25 /05/2021.

throughout this period he possessed a degree of scientific competence And the process as well, and this is what qualified him to gain the trust and respect of managers and all employees of the company, especially since he was always working tirelessly under pressure, and this certificate was released based on the desire of the above-mentioned engineer without the slightest responsibility to the institution.



Signature of the responsible manager of the institution

/ \_\_, seal of the compan







Date: 11th NOV2021

Ref. No. HR-SRV-00024- Emp ID95892

### Service Certificate

This is to certify that Mr. AHMED BAKR ELSAYED HUSSEIN, Employee ID No. 95892 Egypt Nationality holding passport No A25926866 has worked in our organization as PIPING ENGINEER from Joining Date 04 December 2019 last working Date 22 May 2021.

This certificate is issued upon his request without any obligation whatsoever on the part of the company.

For Al Asab General Transport & Contracting LLC.









This is to certify that

AHMED BAKR

has attended

### Pulse for the Workforce

Alexandria Egypt, on 24th August 2021

"The health and safety of our people is a core value and an absolute commitment"







Techint
Compagnia Tecnica
Internazionale S.p.A.
Headquarters:
Via Monte Rosa, 93
20149 Milan / Italy
Phone +39 02 4384.1
Fax +39 02 43847629
techint-milano@techint.it
Representative office:
Via Po, 24
00198 Rome / Italy
Phone +39 06 85354250
Fax +39 06 8844841

# To Whom It May Concern

Al-Shabab, 30<sup>nd</sup> of June 2018

# CERTIFICATE OF EMPLOYMENT AND RECOMMENDATION

This is to certify that Mr. Ahmed Bakr Hussein is working for our Company Techint Engineering & Construction as Senior Piping Engineer Technical Office DPT. from 01th of June 2016 till 30nd of June 2018 at Al-Shabab Power Project Phase II

During our collaboration we experienced Mr. Ahmed as a highly skilled, very professional, trustworthy and hardworking person. He was able to support and execute the tough schedules of such a huge project.

We would have no hesitation in recommending him for a similar position on future projects and wish him all the success in his future endeavors.

This certificate is given upon the employee's request and the company is completely free of any responsibility relating to the employee's employment in any other firm.

Marcelo VILLEGAS
Techint Project Manager
Techint E & C

TECHINT Al Shabab Site

TECHINT ENGINEERING & CONSTRUCTION

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Techint Compagnia Tecnica Internazionale S.p.A.

Headquarters: Via Monte Rosa, 93 20149 Milan / Italy

Phone +39 02 4384.1 Fax +39 02 43847629

techint-milano@techint.it

Representative office: Via Po, 24 00198 Rome / Italy

Phone +39 06 85354250 Fax +39 06 8844841

To Whom It May Concern

South Helwan, 31 July 2019

CERTIFICATE OF EMPLOYMENT AND RECOMMENDATION

This is to certify that Ahmed Bakr Elsayed Husein for our Company Techint Engineering & Construction as Technical office piping engineer From 1July 2018 to 31 July 2019 at South Helwan Supercritical Power Plant 3x650 MW.

This certificate is given upon the employee's request and the company is completely free of any responsibility relating to the employee's employment in any other firm.

He has received all his rights completely up to the date.

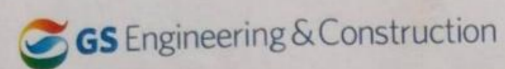
TECHINT

Engineering & Construction

Techint Engineering & Construction

TECHINT ENGINEERING & CONSTRUCTION

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# **EXPERIENCE CERTIFICATE**

To: Whom It May Concern

This is to certify that Mr. Ahmed Bakr Elsayed Hussien was employed by

GS Engineering & Construction Corporation, as <a href="Piping Engineer">Piping Engineer</a> in Egyptian Refining Company (ERC) Project from 29/03/2015 till 28/04/2016.

He carried-out the entrusted works during the period with discipline and did the satisfaction, and we wish all the best for his future endeavors.

\*\* This certificate has issued per his request without any responsibility from Company side. \*\*

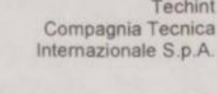
GS Engineering & Construction Project

ERC Refinery Project

HR & Administration Manager Kim, Jin Gyoung

28/04/2016

GSERC-16-014



Headquarters: Via Monte Rosa, 93 20149 Milan / Italy

Techint

Phone +39 02 4384.1 Fax +39 02 43847629

techint-milano@techint.it

Representative office: Via Po. 24 00198 Rome / Italy

Phone +39 06 85354250 Fax +39 06 8844841



# To Whom It May Concern

El-Ain Sokhna, 23rd March 2015

# CERTIFICATE OF EMPLOYMENT AND RECOMMENDATION

This is to certify that Ahmed Bakr ElSayed , . who has worked for our Company Techint Engineering & Construction as Piping Engineer from May 2012 up to March 2015 at Ain Sokhna Supercritical Thermal Power Plant 2 X 650 MW.

Techint states that worker did his job in professional way and high performance

This Certificate is given upon employee's request and the company recommends him to be hired for the same job or higher.



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#### TO WHOM IT MAY CONCERN

This is to certify that Mr Ahmed Bakr El Sayed Huseen Abdalla Has been working for IEMSA (Subcontractor) Under UHDE (Main Contractor) During The Construction Of MOPCO (ENPC) Train 1 & 2 Project, Damietta – Egypt.

Mr Ahmed Bakr El Sayed Huseen Abdalla has been Technical Office Engineer for the period from 12-May-2010 Till 18-November-2011 .

On behalf of **IEMSA** we undersigned confirm that **Mr Ahmed Bakr El Sayed Huseen Abdalla** under took all his duties allocated to him in diligent, efficient and professional manner and formed a valuable and friendly member of our team for this project .

This certificate has given to him at his own request without any obligations on the company's behalf.

Site Manager

Mostafa Mahmaud M.S.A

# **PETROJET**

The Petroleum Projects and
Technical Consultation Co.
One of the Egyptian General Petroleum
Corporation Companies
Northern Branch







# CERTIFICATION

Whom it may concern

Thread / Chhadt experience

See the company's management that Mr. (Ahmed Bakr Elsayed Hussien)

has worked to have a job (Piping engineer -Technical Office).

from the date April 2008 to the date of May2010 was

Mr. (Ahmed Bakr Elsayed Hussien) during the period of our work is characterized by rapidly performance and accomplish the tasks entrusted to him in all honesty and mastering, and was cooperative with his colleagues and working within the team spirit.

It was a function of Mr. (Ahmed Bakr) summarized (

experience, worked extensively on piping engineering for EPC contacts in Oil & Gas, Petrochemicals and power plants projects thorough knowledge of field activities with good knowledge in terms of performing and supervising of various engineering activities such as preparation of piping Design Basics, Piping Material Specification (MTO), Review of Piping & Instrumentation Diagram (P&ID), Development of Plant and Equipment layout, Conceptualization and generation of piping General Arrangement Drawing & Isometrics, monitoring and supervision of drafting, Construction Bid Packages of Piping and fittings including their technical evaluation and recommendation. Design review of turnkey contractors design drawing document, preparation procurement related documents specification of materials, material Requisition, technical evaluation and Recommendation of offers/bids, review and approval of vendor drawing, assistance during construction, site material request (SMR) and follow up for smooth construction, , Hands of

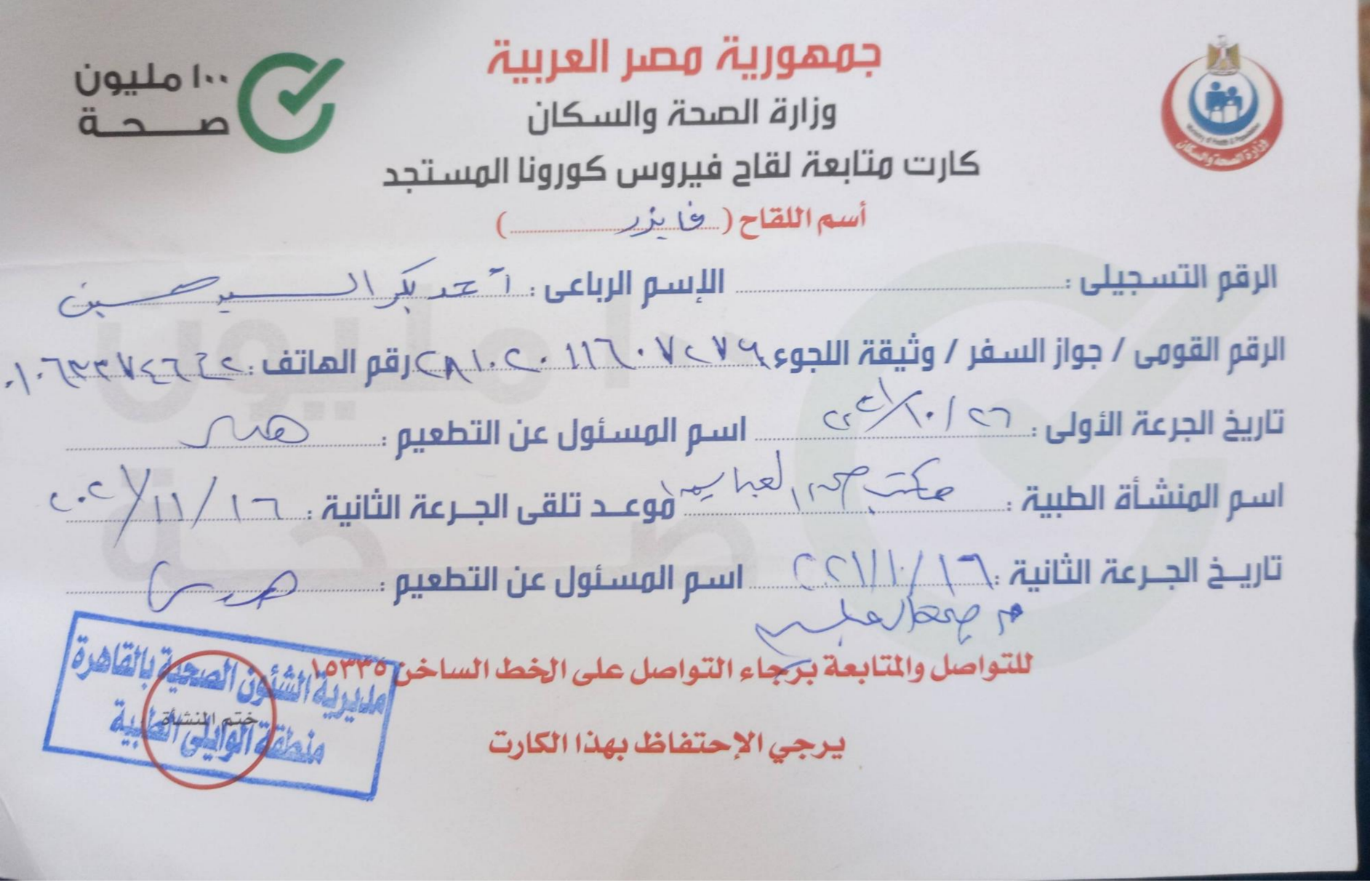
experience drafting tools like Auto CAD-14/2011, Mech.-Q and CAD Works)

We wish him continued success and creativity in all his career

Please accept my profound thanks and respect

Site Manger Ibrahim El Barbary









وزارة الصحة و السكان جمهورية مصر العربية

# شهادة تطعيم ضد فيروس كورونا المستجد COVID-19 VACCINE CERTIFICATE

12201841755979251021

Registration Number

رقم التسجيل

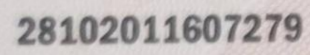
اللسم بالكامل

احمد بكر السيد حسين

### **Full Name**

A25926866 رقم جواز السفر

Passport Number



الرقم القومي

**National ID Number** 

01-02-1981

AHMED BAKR ELSAYED HUSSEIN ABDALLA

تاريخ الهيلاد

Date of Birth

### 26-10-2021

First Dose Date مُدريدُ الجرية

Pfizer

نوع اللقاح كالماح

5894

26-10-2021

رقع التحقق Pin Code تاريخ اصدار الشمادة Pin Code











Covid-19 Vaccination Card بطاقة التطعيم كوفيد - 19

**Full Name** 

الاسم الكامل

AHMED BAKR ELSAYED HUSSEIN ABDALLA

احمد بكر السيد حسين عبدالله

Passport Number

رقم جواز السفر

A25926866

A25926866

**Emirates ID** 

الهوية الاماراتية

784198197619855

784198197619855

Date of Birth

تاريخ الميلاد

**01 February 1981** 

01 فبراير 1981

**Emirate** 

الإمارة

Abu Dhabi

أبو ظبي



**ALHOSN** 

First dose

2021.01.13

الجرعة الأولى

Sinopharm (202008052)

Second dose

2021.02.06

الجرعة الثانية

Sinopharm (202010140)

