

CURRICULUM VITAE (CV)



Name	Jaafar Hussein Hamadi AL Khassaki
Date of Birth:	23-06-1989
Mobile Number	+79286233701 / +9647710653126
Email	jaafarkhassaki@gmail.com
Driving License	Available from Iraq – U.A.E –Dubai/ International
Passport	Available - IRAQ
Skype	jaafar_casaki
Relocate	Yes

Education:

B.Sc Degree in Building and Construction (Civil Engineering - Structural Branch)

Membership in Professional Associations and Publications:

- Iraqi Engineers Union

Civil Engineer Specializing in the Oil & Natural Gas Industry

- Civil engineer with more than five years of experience in the design and management of complex development projects.
- Excellent command of standard engineering practices for oil, gas and subsea pipelines within harsh arctic climates.

Certificates :

- Certificate of Appreciation from IRAQ GATES FOR OIL SERVICES for G.T.U project.
- Certificate of Appreciation from S.T.X (Korean company) for G.T.U project.
- Certificate of Achievement from CPP –China Petroleum Pipeline for New Nassriya Depot Project
- Certificate of Competency from Petronas (Malaysian company) for safety training course PTW-JHA-C.S
- Fire - Fighter passport from Petronas as training safety course.
- Certificate Training Course (AUTOCAD) from Mustansiriyah – Institution Baghdad
- Certificate NDT LEVEL II (RT – VT- LPT –MT –UT) from TRAINEE WORLD INSTITUTE ASNT LEVEL III
- Letter of Commendation from HYUNDAI Engineering Ltd.

Responsibilities:

- Giving engineering procedural direction to 3rd parties.
- Attendance at client meetings.
- Undertaking and supervising technical site surveys.
- Setting budgets for projects.
- Identifying and implementing best practice procedures
- Checking of detailed designs and drawings.
- Reporting progress and monitoring cost.
- Manage and oversee the day-to-day construction management of the project
- Prepares, supervises and approves the development of PEP [from construction point of view], and its implementation plus ensuring Lessons Learned are properly documented through out the life of the project including Project Close out
- Manage the construction effort and be the construction representative of our company with Client. To plan, develop and organize the construction effort to formulate the most cost-effective plan to timely completion within budget and to implement the execution of that plan.
- Responsible for implementation of the scope of work as related to construction/fabrication, precommissioning, load-out and offshore installation hook-up and offshore pre-commissioning and commissioning of the facilities in conformance with project specifications, Scope of Work, and in accordance with the approved Project Schedule
- Monitor and report to Project Manager / Sr Construction Manager of project details, including progress, risks and opportunities in a timely manner
- Ensures all changes to specifications, work scope and drawings are documented
- Define clear roles & responsibilities and deliverable requirements in terms of both scope and schedule to all the team members.
- Review man-hours and duration forecasts to completion for onshore construction and man-hours, duration and manning forecasts for offshore hook-up and offshore installation durations and resource requirements.
- Monitor construction productivity and schedule performance and investigate reasons for less than satisfactory performance. Provide recommendations and institute measures for improvement by modification to operating procedures/work instructions.
- Adhere to Company Safety Standards and promote safety culture among the ranks through out the Company
- Any other ad-hoc projects and duties as required by the management.
- Coordinate and direct construction workers and subcontractors
- Prepare internal and external reports pertaining to job status
- Ensure quality construction standards and the use of proper construction techniques
- Review the project in-depth to schedule deliverables and estimate costs
- Plan ahead to prevent problems and resolve any emerging ones
- Analyse, manage and mitigate risks
- Oversee and direct construction projects from conception to completion

Software Programs:

- (AutoCad 2D , ETABS , SAFE, Excel , word , Power Point, Ms project)

Survey Works:

- All survey works from the beginning steps of construction to final steps and overhand the project , checking coordinates by total station , Elevations , dimensions after surveyor works

Work Experience:

Period	Company Name Job Position	Country	Summary of projects
December 2016- present	China petroleum pipeline bureau (CPP) Procurement Coordinator	Iraq	Procurement Coordinator Working with China petroleum pipeline bureau (CPP) in Nassriya oil field - EPC FOR NEW NASSIRIYA DEPOT PROJECT. The client is SCOP- SOC The project budget is (450,000,000 \$)
January 2016 – December 2016	IRAQ GATES FOR OIL SERVICES Construction Manager	Iraq	Construction Manager Worked with Iraq gates company for oil services in EPC project - crude oil Pipeline project 14". The client is S.O.C (South Oil Company - governmental). The project budget is (\$ 50,320,000) .
November 2014- December 2015	IRAQ GATES FOR OIL SERVICES Cost Control Engineer	Iraq	Cost Control Engineer <ul style="list-style-type: none">• Worked with Iraq gates company for oil services in a gas treatment unit at al Garraf oil field.. our company worked as a subcontractor for STX HI company (Korean company) . The client is Petronas Company (Malaysian company).• The project budget was (\$ 12,596,663.83) only for civil woks
April 2013- October 2014	Samsung Engineering company Ltd. QA/QC Engineer	Iraq	QA/QC Engineer Worked with Samsung Engineering Ltd. at west Qurna Oil Field 2nd Phase Project the Client was LUKOIL Budget was (1.3 Billion \$ for construction works only)
July 2012 – March 2013	HYUNDAI ENGINEERING Civil Engineer	Iraq	Civil Engineer worked as civil engineer with HYUNDAI ENGINEERING in Rumalia Gas Power Plant in Basra 1600 MW The client is Ministry of Electricity (Iraq) . The project budget was (450,656,000 \$) .

1-Procurement Coordinator:

EPC / NEW NASSIRIYA DEPOT PROJECT.

The client is SCOP- SOC

The project budget is : (450,000,000 \$)

Responsibilities:

1. Searching for the local market to investigate the price of our required goods.
2. Prepare quotation, commercial negotiation, contract, and implement the . procurement procedures.
3. Responsible for the diesel distribution to CPP1 and CPP5 each month.
4. Supervising the unloading and loading procedure in UMM/ QASER port, and . issue the related report.
5. Together with CPP 1 to receive materials in the site
- 6-Prepare purchases orders and send copies to suppliers and to departments originating requests.
7. Determine if inventory quantities are sufficient for needs, ordering more materials when necessary.
8. Respond to the enquiries about order status, changes or cancellations.
9. Perform buying duties when necessary.
10. Contact suppliers in order to schedule or expedite deliveries and to resolve shortages, missed or late deliveries, and other problems.
11. Review requisition orders in order to verify accuracy, terminology and specifications.
12. Prepare, maintain, and review purchasing files, reports and price lists.
13. Compare prices, specifications, and delivery dates in order to determine the best bid among potential suppliers.
14. Track the status of requisitions, contracts, and orders.
15. Calculate costs of orders, and charge or forward invoices .

2-Civil Construction Manager:

EPC / Crude Oil Pipeline from S.O.C - JV Vemak Turkish company 55 k.m from degassing station - new generation power station

The project budget is (\$ 50,320,000) .

Responsibilities:

- Giving engineering procedural direction to 3rd parties.
- Attendance at client meetings.
- Undertaking and supervising technical site surveys.
- Setting budgets for projects.
- Identifying and implementing best practice procedures
- Checking of detailed designs and drawings.
- Reporting progress and monitoring cost.
- Manage and oversee the day-to-day construction management of the project
- Prepares, supervises and approves the development of PEP [from construction point of view], and its implementation plus ensuring Lessons Learned are properly documented through out the life of the project including Project Close out
- Manage the construction effort and be the construction representative of our company with Client. To plan, develop and organize the construction effort to formulate the most cost-effective plan to timely completion within budget and to implement the execution of that plan.
- Responsible for implementation of the scope of work as related to construction/ fabrication, precommissioning, load-out and offshore installation hook-up and offshore pre-commissioning and commissioning of the facilities in conformance with project specifications, Scope of Work, and in accordance with the approved Project Schedule

3-Cost Control Engineer :

WORKED WITH IRAQ GATES FOR OIL SERVICES IN AL GARRAF OIL FIELD IN NASRIYA SOUTH OF IRAQ WITH STX Heavy Industries Co., Ltd . (G.T.U) GAS TREATMENT UNIT

The client was Petronas Company (Malaysian company).

The project budget is (\$ 40,320,000) .

Responsibilities:

1. Study and understand all relevant project documents relating to the cost management of allocated project(s).
2. Setting up project/projects within Computerized Cost System to agreed format
3. Establishing project control budgets based on the client approved Project Control Estimate.
4. Assisting Project Management in identifying and gaining approval of Estimates/ Change Requests
5. Perform a variety of cost engineering functions including cost control, budget preparations, forecasting, and cost reporting under limited supervision.
6. Reviewing cost commitment and expenditure information (for all cost elements), for input to the computerised cost control and reporting system on a weekly basis.
7. Producing regular cost reports and advising management of any forecast cost overruns as soon as possible, Maintaining comprehensive accessible registers of financial approvals, variations and change orders.
8. Establish Cost Breakdown Structure (CBS) and integrate with WBS.
9. Review all PO's as issued for cost committed.
10. Any other duties appropriate to this position
11. Report turnaround and project actual vs. baseline cost status as required
12. Report earned value per vendor and identify trends that impact the final cost projections
13. Prepare final cost report and invoice/ bill to client
14. Review proposed cost changes with construction personnel, client and contractors
15. Review project man-hours and the allocation of man-hours in conjunction with planning on a weekly basis.

4- QA/QC Civil Engineer

Worked with Samsung Engineering Ltd. at west Qurna Oil Field 2nd Phase Project the Client was LUKOIL

Budget was (1.3 Billion \$ for construction works only)

Responsibilities:

- 1-** Perform all daily inspection and test of the scope and character necessary to achieve the quality of construction required in the drawings and specifications for all works under the contract performed ON or OFF site.
- 2-** Carry out inspection and checking for all quality related procedures in the site and ensures activity at the site are as per approved method statement and inspection test plan.
- 3-** Coordinate with the consultant's representative and Site En-charge for inspection and meeting about quality problems including the closure of Non-Compliance Report.
- 4-** Report to the QA/QC Manager, control, and monitor all activities related to Quality Management system, QMS
- 5-** Taking care of QA/QC documents of the entire project including certificates, calibration, test results, inspection requests, non-compliance reports and site instruction/observations, permanent materials delivered and other QA/QC documents. Responsible for the closure of Non-conformance, NCR and Site Instruction, SI.
- 6-** Responsible for the quality and workmanship of every activity, thorough knowledge of all phases of engineering construction relating to Civil, Architectural and Structural discipline interfacing the multidisciplinary operations.
- 7-** Develop method statement for the activity including risk assessment and job safety environmental analysis and Inspection Test Plan and Checklist based on specifications of the project.
- 8-** Carry out Internal Audit at the site as scheduled in the Project Quality Plan, PQP.
- 9-** Liaise the Technical Engineer for submission of material submittals to Consultant.
- 10-** Control all achieve documentation upon the completion of the project.
- 11-** Coordinate all QA/QC activities with the site QC manager
- 12-** Attend client quality management meetings.
- 13-** Review quality inspection personnel qualifications and training requirements

5-Civil Engineer:

Rumaila Gas Power Plant 1500 MW

The client was Ministry of Electricity (Iraq)

The project budget was (450,656,000 \$)

Responsibilities:

- Acting as the main technical adviser on a construction site for subcontractors, crafts people and operatives;
- setting out, levelling and surveying the site;
- checking plans, drawings and quantities for accuracy of calculations;
- ensuring that all materials used and work performed are as per specifications;
- overseeing the selection and requisition of materials and plant;
- agreeing a price for materials and making cost-effective solutions and proposals for the intended project;
- managing, monitoring and interpreting the contract design documents supplied by the client or architect;
- liaising with any consultants, subcontractors, supervisors, planners, quantity surveyors and the general workforce involved in the project;
- liaising with the local authority (where appropriate to the project) to ensure compliance with local construction regulations and by-laws;
- communicating with clients and their representatives (architects, engineers and surveyors), including attending regular meetings to keep them informed of progress;
- day-to-day management of the site, including supervising and monitoring the site labour force and the work of any subcontractors;
- planning the work and efficiently organising the plant and site facilities in order to meet agreed deadlines;
- overseeing quality control and health and safety matters on site;
- preparing reports as required;
- resolving any unexpected technical difficulties and other problems that may arise.

Language Skills:

Language	Speaking	Reading	Writing
Arabic	Mother tongue	Mother tongue	Mother tongue
English	Fluent	Fluent	Fluent
Turkish	Mid level	Beginner	Beginner
Russian	Mid level	Beginner	Beginner

Training Courses:

Training Course	Period	Institution
Safety - fire fighting	5 Days	Petronas Safety Training Center
Safety – PTW – JHA-C.S	7 Days	Petronas Safety Training Center
Software AUTO CAD	30 Days	Mustansiriyah - Baghdad
NDT Level II	30 Days	TRAINEE WORLD ASNT LEVEL III

Reference

Company Name	Names and Phone
<p style="text-align: center;">IRAQ GATES FOR OIL SERVICES</p> 	<p>1.Mr.Jumaa yosif Mechanical Consultant In Iraq Gates Company E-Mail :juma.k.yousif@iraqgates.com - www.Iraqgates.com- Fax: +96417173270 Mob:009647813515454 - Email : info@iraqgates.com</p> <p>2. Mrs. Entidar S.O.C project manager Email: entidharkhazael@yahoo.com Mob:+9647711420164</p> <p>3.Sanlı TÜRKÖĞLU –Email: sanliturkoglu@vemak.com.tr</p>
<p style="text-align: center;">SAMSUNG ENGINEERING</p>  <p style="text-align: center;">SAMSUNG ENGINEERING</p>	<p>Samsung GEC, 26, Sangil-ro 6-gil, Gangdong-gu, Seoul, Korea TEL+82-2-2053-3000 Fax : +82-2-20533339 Email: Antonier.Boriskoiea@lucoil-overseas.com Email: Aleksanerri.Balesier@lucoil-overseas.com Email : constructiondepvh@samsung.com</p>
	<p>Head office 140-2, Kye-dong, Jongno-gu Seoul 110-793 T :0082-2-746-1114 F :0082-2-743-8963 E : webmaster@hdec.co.kr W : www.hdec.co.kr</p>
<p>CPP - China petroleum pipeline bureau</p>  <p style="text-align: center;">China Petroleum Pipeline Bureau Middle East</p>	<p>1- 李布楠 Li Bunan – procurement Manager Mob: +86-18730600630 (China); +964-07732207742 (Iraq) Email: libunan@cppmde.com</p> <p>2-王雪琦 Wang Xueqi HR Specialist CPP Middle East Tel: +971(0)566541056(UAE) +86-10-82767779(China) Mob:+86-15030665586(China) Email:2angxueqi@cppmde.com Website:http://cpp.cnpc.com.cn/gdjen/ Add: 309, Building 1, Emaar Business Park, The Greens, Dubai UAE P.O box:27311</p>



و: 30986
ت: 10/2/2013



To : Whom It May Concern

GRADUATION CERTIFICATE

This is to certify that **JAAFAR HUSSEIN HAMMADEI** (Iraqi Nationality), whose photograph is affixed above has been awarded the degree of B.Sc. in Building & Construction Engineering - *Structural Engineering Branch - Morning Study* on the (First) Attempt 30/6/2012 with grade of (*Good*) for the academic year 2011/2012.

Note that the period of study is four years after secondary school.



Dr. Sudad Jassim Munir
University Registrar



Prof. Dr. RIYAD HASSAN AL-ANBARI
Head of Department



A-R-T
Prof. Dr. Abdul Razzak T. Ziboon
Deputy Head of Department



Certificate of Competency

شهادة الكفاءة

This is to certify that

تشهد ان

JAAAFAR HUSSEIN HAMMADI

has successfully attended and passed the

قد حضر وانجاز بنجاح

PCSB Permit To Work System Assessment

تقييم النظام PCSB لتصريح العمل

(Including JHA and Confined Space Entry Procedures)

(بما في ذلك JHA و إجراءات لدخول المساحات المغلقة)

On

9-11 May 2015

This Certificate is valid until: **8 May 2018**

MOHD ADZMIN IBRAHIM

PTW Trainer

PETRONAS Carigali Iraq Holding B.V.

شركة بروناس كاريجالي العراق للخدمات بي في

AHMAD LUTPI B HARON

Head GAO

PETRONAS Carigali Iraq Holding B.V.

شركة بروناس كاريجالي العراق للخدمات بي في

Certificate Serial No: PTA/PCWH/EP/22-0042 / Date Issued: 12 May 2015

رقم الشهادة

تاريخ الامتداد



Letter of Commendation

Company : Hyundai Engineering Co., Ltd

Nationality : IRAQI

Name : JAAFAR HUSSEIN AL-KHASSAKI

In appreciation of your dedicated and diligent service with sense of responsibility in performing the works as CIVIL ENGINEER. I , As Project Manager of Rumaila Gas Turbines Power Plant Project , hereby award this letter of commendation.

08-07-2013

Chun Soo, Jang

Site Project manager

Rumaila Gas Power Plant Project



 **HYUNDAI**
ENGINEERING CO., LTD.