## **CURRICULUM VITAE**

#### Objective:-

Accomplished core Superintendent and operation Management professional with more than 31 years of continually progressive leadership experience in cross-functional team management and scheduling, logistics, Reporting, continuous improvement, technical improvements and complete operational oversight Extensive management experience and the distinct ability to blend a proactive leadership style with lean principles in order to effectively lead teams.

**Area of expertise**: - logistical operations, operations planning leadership, job anchor patterns Pipe lays, barge and anchor repositioning, tower operation management, heavy lift operation on DP barges, full knowledge of subsea construction.

## Personnel information:-

NAME : AHMAD K.A. KAWACH

LANGUAGE KNOWN : ARABIC (NATIVE LANGUAGE) & ENGLISH

**CONTACT DETAILS:** : ahmedkawach@yahoo.com

AHMAD KAWACH

## **EDUCATIONAL ATTAINMENT:-**

\*High School – American Language Center

#### OFFSHORE SAFETY TRAINING COURSES:

- \*Sea survival (OPITO-course)
- \*Basic firefighting
- \*Rescue and first Aide
- \*Safety induction for designated and hazardous areas and Breathing apparatus
- \*H2s safety course

#### PROFESSION AND EXPERIENCE:-

- \*Working at NPCC as <u>Barge Superintendent and Assistance Barge Superintendent</u> from 2011 up to date.
- \*I work at so many oil fields locally and overseas such as UAE, KSA, Qatar, India, and Oman with various activates.
- \*Have full knowledge about floating barges and jack-up barges activates.
- \*Full responsibility about the project and maintain the right communications between main office and our clients to provide the smooth performance and coordinate with all parties during project period.
- \* Has overall responsibility for the operations of the barge and other vessels in the spread

## \*worked as Barge foreman from 2003 to 2010.

- \*As the Barge Superintendent's representative, supervise and issue work instructions to construction crew for the overall safe installation of the project, as specified by the project Installation Procedures.
- \*Directly reports to the Vessel Superintendent and responsible for all deck activities Will organize via his respective subordinates anchor patterns, run anchors and moor barge at work locations in accordance with job requirements, Company and Client procedures
- \* Responsible for refusing unsafe work and for carrying out all work in accordance with established HSES Safety Standards and work practices
- \*Responsible for following the instructions and fulfilling the responsibilities within the Emergency Response procedures and advising crews on their responsibilities Second responsible person in charge of above deck operations crew, and other support vessels assigned within spread. ROV Intervention, Sub Sea construction projects \*ensure continuity of works and to report on progress
- \*Responsible for refusing unsafe work and for carrying out all work in accordance with the established HSES Safety Standards and Work Practices
- \*Familiarity with the contents of the offshore operations HSES procedures, ensuring that all supervisory personnel are also aware of the procedures
- \*Following the instructions and responsibilities within the Emergency Response \*Procedures and advising crew of their responsibilities
- Chair interface meetings/pre shift meetings with all shift supervisors to discuss planned events, and to ensure regular lines of communications are adhered to by all supervisors to maximize safety/efficiency/productivity

Ensuring manning levels are maintained for safe operations of the projects

#### \*worked as Anchor foreman from 1998 to 2002.

\*in charge of positioning of anchors and setting up the barge for construction operations.

- \* Monitors position of the barge in repositioning anchors onto the seabed with Anchor Handling Tugs (AHT) in order for the barge to maintain heading and bearing as barge lays the pipeline, final laydown and moving location.
- \*Assist the Barge Foreman in setting up the barge on work locations.
- \* Prepare anchors, pennant wires and different types of buoys during barge mobilization. Check the condition of the barge mooring system i.e. anchor winches and anchor wires, and report findings to the Barge Foreman.
- \* Plot anchor positions as depicted in the approved anchor pattern; in the absence of such a pattern, plan and plot positions with the concurrence of senior colleagues.
- \* Monitor the position of a barge during repositioning of anchors onto the seabed with Anchor Handling Tugs (AHTS) to ensure that the barge is well positioned through all phases of the lay operation.
- \*In charged and involved with all marine spread movements inside the field.
- \*worked as **Tower Operator and winch operator** from 1989 to 1997.
- \*worked as winch and tower operator responsible about barge movement while laying the pipe line, jacket installation and deck installation.
- \*full in charge about all barge movement courses and maintain the exact rout while lifting and installing.
- \*full in charge about barge sailing route and under tow while barge approaching to the filed or out from the field.
- \*full knowledge and capability about all marine issues involved with supporting vessel and towed tugs during sailing and set-up barge at the initial position and final position with awareness of all types of anchor pattern drawings related to projects requested.

#### Computer Skills:

Diploma in computer applications, MS Office (word, excel) and full knowledge about all internet and E-mail applications.

## Full history of work experience-

-Working onboard DLB-750 for EPC Work for Installation of Pipelines From CA-P to CD-P Project (Client: ADOC)

-Working onboard SEP-750 for EPC Work for Umm Lulu Field Development project (Client: ADNOC OFFSHORE)

- -Worked onboard SEP-750 for EPC Work for Umm Lulu Field Development project (Client: ADNOC OFFSHORE)
- -Worked at Bu Haseer field lying of pipe line and raiser installation and cable lay
- -Worked onboard DLB-750 for EPC Work for Sectional Replacement Of 42" N mol Oil Pipeline from ZCC to Zirku (Client: ADNOC OFFSHORE)
- -Worked at Npcc jetty with full responsible about the load-out of umm lulu super complex
- -Worked onboard DLB-1000 for EPC work For Umm Lulu Field Development Project (Client: ADNOC OFFSHORE)
- -Worked onboard DLB-750 for UZ750 EPC-1 Pipe laying, Cables, Off. Structure & Brownfield Work (Client: ADNOC OFFSHORE)
- -Worked onboard SEP-450 for Umm Lulu Full Field Development Project (Pkg 1EPC Work) [Client: ADNOC OFFSHORE]
- -Worked onboard SEP-250 for IGD-E (PHASE-1) project (Client: ADNOC OFFSHORE)
- -Worked onboard DLB-750 for Nasr Full Field Development Project (Package-1) (Client: ADMA OPCO)
- -Worked onboard DLB-750 for Nasr Full Field Development Project (Package-1) (Client: ADMA OPCO)
- -Worked onboard PLB-648 for UZ750 EPC-1 Pipe laying, Cables, Off. Structure & Brownfield Work (Pkg 1EPC Work) (Client: ZADCO)
- -Worked onboard SEP-350 for Umm Lulu Full Field Development Project (Pkg 1EPC Work) (Client: ADMA OPCO)
- -Worked onboard SEP-350 for UZ750 EPC-1 Pipe laying, cable laying Off. Structure & Brownfield Work (Client: ZADCO)
- -Worked onboard PLB-648 for UZ750 EPC-1 Pipe lying, Cables, Off. Structure & Brownfield Work (Client: ZADCO)
- -Worked onboard PLB-648 for Refurbishment / Replacement of Boat Landings at ZCSC & ZWSC (Client: ADMA OPCO)
- -Worked onboard DLS-4200 for Nasr Full Field Development Project Package-1 (Client: ADMA OPCO)
- -Worked onboard HLS-2000 for MHNRD Phase-III Wellhead Platform Project at Mumbai Offshore (Client: ONGC)

Worked onboard PLB-648 for Zakum Oil LineReplacement Project Phase I (Client ADMA OPCO.

- -Worked onboard PLB-648 for Zakum Field Development Project, UZ-750 EPC-1 Pipe laying Cables, and Offshore Structure & Brownfield Works (Client: ZADCO)
- -Worked onboard PLB-648 for Zora Gas Development Project in Sharjah offshore -Laying and Pre-commissioning of Offshore and Onshore Pipe Line. (Client: DANA GAS, Sharjah)
- -Worked onboard DLB-1000 for Zakum Field Development Project, UZ-750 EPC-1 Pipe laying, Cables, Offshore Structure & Brownfield Works. (Client: ZADCO)
- -Worked onboard DLB-1000 for Zakum Field development Project, UZ-750 EPC-1 Pipe laying, Cables, Offshore Structure & Brownfield Works (Client-Zadco)
- -Worked onboard DLB-1000 for Zakum Field development Project, UZ-750 EPC-1 Cables, Offshore Structure & Brownfield Works (Client: ZADCO)
- -Worked onboard DLB-1000 for barge preparation for ZADCO Brownfield Project
- -Worked onboard PLB-648 for Subsea Pipelines, Cables, Offshore Structure & Brownfield Work (EPC1) (Client: ZADCO)
- -Worked onboard DLB-1000 for Al Nasr & Umm Lulu Phase-1 Development Project Offshore Jacket, Pipeline and Deck Installation (Client: L&T / ADMA OPCO)
- -Worked onboard DLB-1000 for pipe laying job of Satah Full Field Development Project (Client : ZADCO)
- -Worked onboard PLB-648 for pipe laying job of Satah Full Field Development Project (Client : ZADCO)
- -Worked onboard DLB-1000 for Replacement of Water Injection Lines In Zakum & Umm Shaif Fields (Client: ADMA-OPCO)
- -Worked onboard PLB-648 and SEP-150 for ZCSC DE mothballing Project in Zakum field (Client : ADMA-OPCO)
- -Worked onboard PLB-648 for Integrated Gas Development Project (IGD-HAP in Abu Dhabi Field (Client: Adma Opco)
- -Worked onboard PLB-648 for Integrated Gas Development Project (IGD-HAP in Abu Dhabi Field.(Client: Adma Opco)
- -Worked onboard DLB-1000 for Integrated Gas Development Project (IGD-HAP in Abu Dhabi Field (Client: Adma Opco)
- -Worked onboard DLB-1000 for Integrated Gas Development Project (IGD-HAP in Abu Dhabi Field (Client: Adma Opco)
- -Worked onboard DLB-1000 for US 40/56 and 40/24 Jacket Installation Project at Umm Shaif Field (Client: Adma Opco)

- -Worked onboard DLB-750 for pipelaying, Riser & Tie-in installation of B-22 Field Development Projec In Mumbai offshore (Client: ONGC)
- -Worked onboard DLB-750 for Adma Opco WHT US-251 and Associated Pipelines- USGIF
- -Worked onboard DLB-1000 for Adma Opco Project GPF Jacket Piles Installation, Flare tripd B11 Bridge Support Tripod & Protective Shroud installation
- -Worked onboard HLS-2000 for Installation of US 40/56 and 40/24 Jacket Installation Adma opco
- -Worked onboard DLB-750 for EPC Project 2 Offshore Pipe Line Project for OAG Project -Adma
- -Worked onboard DLB-1000 for EPC Project 2 Offshore Pipe Line Project for OAG Project
- -Worked onboard DLB-750 for QG-II Development Project at Qatar Oil Field Qatar Gas
- -Worked onboard DLB-750 for ONGC C-Series Well Platform Project at Mumbai High India
- -Worked onboard DLB-1000 for Sime Darby Engineering- Pipe Lay, Jacket and Deck Installation at BH&MM
- -Worked onboard DLB-1000 for Riser installation at Mumabai High India
- -Worked onboard DLB-1000 for pipe laying 6 nos at Zakum Field Adma Opco
- -Worked onboard PLB-648 for 42'' pipeline shore pull activities at Safaniya field Saudi Aramco
- -Worked onboard DLB-750 for laying of 20" pipeline & SPM installation for Maersk Qatar
- -Worked onboard DLB-1000 pipe laying of 42" / 30" lines in Aramco & installation of jacket in Aramco Laying of 42" P/L in Umm Shaif (ADMA-OPCO)
- -Worked onboard DLB-750 laid 3 pipelines in Bombay High for ONGC and shifted the Pipeline
- -Worked onboard DLB-1000 at Umm Shaif Arab-D Project of ADMA-OPCO installed 7 decks Lay of several crossing pipelines, Installed 14 risers different sizes, repaired damage Pipelines
- Worked onboard DLB-750 & HLS-2000. Pipeline, Cable lay, Jacket & Bridge installation at Al Shaheen Field for Maersk Oil, Qatar
- -Worked onboard Rosamund for Installation of Riser and laid 12" P/L at Port Harcot, Nigeria
- -Worked onboard "Regina 250" VM Ltd. Installation of Deck & Jacket "India"
- -Worked onboard DLB-750 installation of deck platform Abu Dhabi, ADMA
- -Worked onboard "Regina 250" installation of platform & hook up job

Worked onboard Rosamund for laying of 16" pipeline and installation of risers in Nigeria

Worked onboard Rosamund Sirrpi Alustee Nigeria Laying of 12" 6" pipe lines and Installation of risers and hook up works

- -Worked onboard Regina 250 VM for installation of SBM, India Sipem Jam Nagar
- -Worked onboard DLB-750 pipeline, Riser, Tie-in & Plem installation at Tapti Field for Enron India.
- -Worked onboard HLS-2000 star jacket & deck installation at Al shaheen field for Maersk Oil, Qatar.
- -Winch Operator Load out Deck to LB for Qatar Gas at Mussafah Base.
- -Worked onboard DLB-750, removal of old SBM & installation new SBM & pipe lay Jabal Dana for ADCO
- HLS-2000 Oil Loading Berth & Loading arms for ADNOC, Abu Dhabi.
- DLB-750 Pipeline, Flexible, Hoselay, riser, tie-in & Plem installation at Heera field & Bombay High Field
- -Worked Onboard DLB-750 pipelines and risers at Heera Field for ONGC, India
- DLB-750 riser, Tie-in job, sleepers & free span correction (grouting) Zuluf Safania & Berri Field for Saudi Aramco
- -HLS-2000 Jacket, Deck & Hook Up job at Bombay High & Field for ONGC.
- -Worked onboard HLS-2000 deck installation and hook up job Heera Field and Bassin Field For ONGC India
- -PLB-648 pipe lay & risers & tie-in & sleepers set up at Umm Shaif field for ADMA-OPCO, Abu Dhabi.
- -HLS-2000 jacket installation Bombay high field for ONGC India
- -Worked onboard HLS-2000 deck installation at Zuluf Field for Aramco, Saudi Arabia
- -Construction barge (CB-II) sleeper's setup & risers & tie-in at Zakum Field for ZADCO, Abu Dhabi
- -DLB-1000 Pipe laying Das Island to Umm Shaif Field for ADMA OPCO, Abu Dhabi.
- -PLB-648 Pipeline, riser & tie-in at Umm Shaif Field for ADMA-OPCO, Abu Dhabi.
- -DLB-1000 Recover of old living quarters (module) and installation of new modules at Bulhaninem Mydam Mazham & Al Idd Al Sharqi Field for QGPC, Qatar

- -Worked onboard HLS-2000 jacket & deck installation Zuluf field for Aramco, Saudi Arabia
- -HLS-2000 jacket installation, Al Idd Sharqi Field for QGPC, Qatar
- -HLS-2000 deck installation & hook up job Bombay High Field for ONGC, India.
- -PLB-648 pipeline & riser Free span Correction (grouting) Umm Shaif field for ADMA OPCO, Abu Dhabi.

### Computer Skills:

Diploma in computer applications, MS Office (word, excel) and full knowledge about all internet and E-mail applications



# AHMAD KAWACH