



**Name :** EL ASSAAD AHMAD

**Nationality :** LEBANESE

**Status :** Married

**Mobile: +971549966385 UAE**

**+96170585923 Lebanon**

**Email: [fayad40@hotmail.com](mailto:fayad40@hotmail.com)**

## EDUCATION

**university:** Kuban State university of Technology – Krasnodar Russia

**Year :** 2003 - 2008

**Degree :** Master's degree in Control and informatics in engineering systems

**: Member of the Engineers Syndicate Tripoli - Lebanon since 2010**

## FOREIGN LANGUAGES AND OTHER SKILLS

Arabic: Native

English: Good

French: Good (study language)

Russian: very good (writing and speaking)

## PROFESSIONAL EXPERIENCE RECORD

**Date: Jan 2024 up to present**

**Location: Baghdad – IRAQ**

**Company Freyssinet Middle East**

**Position: Projects Engineer**

Duties and responsibilities:

- Responsibility of all Post tensioning works on 3 projects in Baghdad -IRAQ
- Leading a team and managing the work day to day on site.
- Preparing the required data to complete (daily, weekly, monthly) report to rise for high management.
- Responsibility for implementing the companies QHSE policy and identifying the safe systems of work related to their work.
- Responsibility of take-off Materials, coordination with consultant and Main contractor regarding all of all activities
- Solving technical issues during project execution in coordination with the design team.

**Date: October 2019 - Jan 2024**

**Location : UAE - Dubai**

**Company : Concreative « Freyssinet-vinci group »**

**Position: 3D Concrete printing Engineer**

Duties and responsibilities:

- Preparing the system for production, following production control systems and reporting tool
- Reviewing and supervising production / post production, managing the interface with production units.
- Solving technical problems during project execution in coordination with production manager.
- Reporting progress to high management.
- Responsibility for implementing the companies QHSE policy and identifying the safe systems of work related to their work.

**Date: SEP 2018 – Nov 2018**

**Location: India**

**Company: FREYSSINET INTERNATIONAL AND CIE**

**Nuclear power plant Reactors building 3-4 Kudankulam**

**Site Engineer-Technical assistant for first phase**

Fabrication and installation of ducts, assembly of the anchorages,

Preparing the required data to complete (daily, weekly, monthly) report to rise for high management

**Nov / DEC 2018**

**PT Academy: theoretical and practical courses - Saint eusèbe-France**

**Chargé de mise en oeuvre des précontraintes**

**Date: JULY - NOV 2017**

**Location: FRANCE**

**Company: FREYSSINET INTERNATIONAL AND CIE**

**Position : SITE SUPERVISION**

CMH training course -Rueil mamaison Paris-France

Chargé de mise en œuvre des haubans

Mechanical training FICMAT – Saint eusèbe-France

**Date: Dec2016-May 2017**

**Location: Chambal, India- stay cables Bridge – Kota Rajestan - India**

**Company: Freyssinet International and Cie**

**Position: Site Superintendent**

General inspection for all stays – preparation IPS injection, 2<sup>nd</sup> phase of re-tension and finishing works.

**Date: June 2016- Nov 2016**

**Location: Rostov Arena Stadium - Russia**

**Company: Freyssinet International and Cie**

**Position: Project Engineer**

Implementation and execution of stay cables installation System H1000.Duct HDPE welding – strands cutting and swaging- lifting, installation, stressing and adjustment.

**Date: August 2015-April 2016**

**Location: Western High-Speed Diameter – Korabelniy Stay Cables Bridge, Saint Petersburg - Russia**

**Company: Freyssinet International and Cie**

**Position: Site Superintendent**

Supervise and control all works on site welding HDPE ducts, threading, installation and stressing stay cables, contact with main contractor regarding all kind of inspection and quality control.

**Date: January 2015 to July 2015**

**Location: Imam Reza Stadium – MASHHAD - IRAN**

**Company: Freyssinet International and Cie**

**Position: Site Engineer**

- Installation and stressing of plane bracings
- Measuring Load on the base plates
- Installation of membranes
- Repair and finishing works

**Date: August 2012 to December 2014**

**Location: - KAFD Monorail Project (King Abdullah Financial district) at PCY in KAFD - Riyadh KSA.**

**Company: Freyssinet International and Cie**

**Position: Site Engineer:**

- Supervise the work in the pre-cast yard.
- Quality control for all delivery rebars.
- Preparing the required data to complete the Weekly/Monthly Report.
- Materials take-off.
- Coordination with all trades (Mechanical, Civil, ...)
- Coordinate with consultant regarding inspections for rebar cage fabrication works, installation and Post tensioning of Tendons.
- Casting of beams, stressing of tendons before lifting beams and grouting.
- Daily coordination with Main Contractor regarding all activities.

**Date: August 2011 to July 2012**

**Location: - Russky island bridge – Vladivostok - Russia**

**Company: Freyssinet International and Cie**

**Position: Technical Assistant & Site Supervisor**

**Main Responsibilities:**

- Inspection and Control for the installation of all stay cables.
- Stressing, injection and finishing all works.

**Date: Sept 2010 to August 2011**

**Location: - Chekka Silos Project - Lebanon**

**Company: Freyssinet International and Cie and ALALAM JV**

**Position: Project Engineer**

Main responsibilities are:

- Responsibility of site and manpower, coordination for all installation materials on site following up the delivery notes between the site and purchasers.
- Post tensioning, Grouting and finishing works.

**Date: July 2008 to Dec 2009**

**Location: - Krasnodarskiy kray - Russia**

**Company: Oil processing factory -Stroytransgaz & Siemens**

**Position: Trainee Automation Engineer**

Automation of the production of petrol.

- Perform Calibration and servicing of electronic and pneumatic instruments and control valves as per schedule.
- Perform the routine checking of all instruments and PLC's in the factory.
- Ensure proper tool using & safekeeping, cleanliness of work areas and equipment's.
- Ensure all the time safe working with all necessary safety guidelines.