# KARIM HADDAD



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# **EDUCATION**

1998 : Bachelor's degree2003 : Master's degree

University of economics and management Of Tunis

2019 : OFICINA :

Telecommunication installation technician diploma Specialty: Fiber Optic cable

## TRAINING

#### • Amideast:

Vocational training of the English language (Level 3)

#### • AB Consulting:

Projects management methodology and the Operational Planning

# • IMAC/ten-step French:

Project management

#### FCS:

Primavera P6

#### • Hannibal Training:

Primavera P3

#### • ZMC:

Integrated Management and Quality
Management: ISO 9001 V2015, OSHAS
18001 V2007 & ISO 14001 V 2015

#### GSS:

Desert Defensive driving

#### • OFICINA:

Installation of Fiber optic cable: telecommunication & installation technician diploma

# OTHERS

**Driver's license:** Yes **Availability:** 1 Month **Mobility:** International

**Hobbies & interests:** Technology, Sport, Software's, Volunteer

collaboration

# Curriculum vitæ

# **PROFIL**

# Projects Management – Projects Control – Planning - Budget & Cost control

+17 Years experiences

# COMPETENCIES

# Project management

- Management & Coordination
- Planning
- Budget
- Cost control
- Project control

## Construction

- Pipeline
- Civil works
- Mechanical Works
- E&I Works
- Pipeline Hydro-test Pre-commissioning and Commissioning
- FOC
- Estimation & Costing
- Logistic
- Procurement
- QHSE

## SKILLS

#### Software's:

- o Primavera P6
- o Primavera P3
- o MS Project
- o Sure-Trak Project Manager 3.0,

## • Computer Knowledge

GANTT, Microsoft Office, Word, Excel, Access, Power Point

#### • Normes:

Integrated Management and Quality Management: ISO 9001 V2015, OSHAS 18001 V2007 & ISO 14001 V 2015.

## PROFESSIONAL EXPERIENCES

# May 2014 - Today

Company: KOTBAN Oil, Gas & Energy Solutions

**♀** Libya

Position: Project control-Planning & Cost control engineer

Realization: R/82 - A/100 OIL PIPLINE REPLACEMENT PROJECT 78 Km/ Client: MELLITA

Oil& Gas / ENI

Replace the entire existing corroded 12" crude oil pipeline from Rimal oil centre (R/82) to Bu-Attifel oil center (A-100) including all tie ins, CP, VS with a new pipeline due to high corrosion and avoiding production losses, FOC, LDS...

Ñame	Ben Saleh Ali	Chibani Mansour
Position	Chief Executive Officer, CEO	Chairman
C	+218 91 96 31 492	+218 91 21 22 840

Web: http://www.kotban.ly (OUR MANAGMENT TEAM / READ MORE / Karim Hadded)

## April 2004 - Today

**₽** Tunisia

**Company: BOUCHAMAOUI INDUSTRIES** 

#### Position:

✓ 2015 – Today : Project manager & Projects estimator

√ 2004 – 2014 : Planning – Budget & Cost control engineer

#### Realization:

<u>1.</u> 2021: Gas Pipeline Construction MORNAGUIA – MDJEZ EL BAB and MDJEZ EL BAB-BEJA (North of Tunisia) - Civil and pipeline construction works including two pig stations (launchers & receivers), block valve stations, FOC installation, Scada system installation.

Length: 16 km, 24lnch 57 km, 20lnch

Client: Tunisian Company of Electrical & Gas (STEG)

2. 2019- 2020 : PIPELINE project / Transmission System pipeline gas TATAOUINE – South of Tunisia (Civil and pipeline construction works including 2 pig stations (launchers & receivers), 2 block valve stations and Facility & metering system)

Length: 50 Km 12 Inch

Client: Tunisian Company of Electrical & Gas (STEG)

## 3. 2018:

- Hydro-testing and drying of 4" Butane line - 2\* 6" propane lines - 20" Sales gas line and 6" Condensate line (100 Km)

Client: OMV

- Fabrication and installation of two station for drying of 150 Km pipeline. Client: Tunisian Company of Electrical & Gas (STEG)
- 4. 2015 2017: Gas Pipeline Construction for the interconnection of Coal mines in Gafsa. (Engineering, Procurement, Construction, testing, commissioning and Start-up including valve stations and crossings)

Length: 95 km, 20Inch

75 km, 8lnch

Client: Tunisian Company of Electrical & Gas (STEG)

# Curriculum vitæ

 2015 : Pre-commissioning, Commissioning and Start-up of PIPELINE project / Transmission System pipeline gas GABES ZARZIS DJERBA

Length: 155 Km 12"

Client: Tunisian Company of Electrical & Gas (STEG)

**6. 2013 -2014**: Engineering, Procurement, Construction, Testing and Commissioning LPG storage terminal, Control System, Electrical and Instrumentation, Mechanical Works, Piling, Civil works, Bottling System, 6 spheres (Storage depot liquefied hydrocarbons) in Gabes – south of Tunisia.

Client : ENTREPOSE CONTRACTING & SNDP Tunisie. (National Company of petroleum distribution)

 2011-2012: PIPELINE project / Transmission System pipeline gas GABES ZARZIS DJERBA (gas pipeline laying155 Km 12 Inch, 10 Valves Station Gas, gas regulator station, Pig launcher & Pig receiver)

Length: 155 Km 12"

Client: Tunisian Company of Electrical & Gas (STEG)

8. 2009-2010 : Fuel Conversion Project and Construction of a workshop grinding petroleum Coke / Coal

Client: COMPANY OF CEMENT BIZERTE-TUNISIA

**9. 2009**: Achievement of connections in high voltage underground cables in the Group account PRYSMIAN / NEXANS with a mission to manage, plan, execute and finalize the project according to deadlines strict and within budget (43,696 km)

Client: PRYSMIAN/NEXANS

**10. 2008:** Condensate Pipeline Construction from Hannibal Gas Plant to TRAPSA Terminal. Engineering, Procurement, Construction, testing, commissioning including 2 pig stations (launchers & receivers), 33 block valve stations, Facility & metering system.

Length: 240 km, 8Inch Client: BRITSH GAS

**11. 2007 :** Engineering, procurement and construction of 2 BBL 30.000 Crude Oil Storage Tanks for the Waha;

Client: PIONEER (OMV)

**12. 2006 :** Unburied Flow Line 8 "SCH 40 Nadhir Sahara Tataouine Client : ENI Tunisia B.V

**13. 2005 - 2006**: Engineering, Procurement, Construction, Testing and Commissioning LPG storage terminal, Control System, Electrical and Instrumentation, Mechanical Works, Piling, Civil works, Bottling System, 4x4000 m3 spheres(Buried) in RADES - Tunis

Client: SNDP Tunisia. ((National Company of petroleum distribution)

- 14. 2004-2005 : Realization of connections in high voltage underground cables in behalf of the group PIRELLI / NEXANS with a mission to manage, plan, execute and finalize the project according to strict deadlines and within budget (10 trips of 136 miles); Client : PRYSMIAN/NEXANS
- **15. 2004**: Construction of 334 km high voltage 400/225 Kv overhead, Transmission lines, Cables Stringing, Tower erection, Civil Work (Leveling and concrete foundation)

  Client: KEC (Indian Company) & /STEG