FARES MORAD

24 years, Single

Hay Riad essalam , Bloc 11 , N° 9 Beni Mellal – Morocco

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Industrial engineer Mohammadia School of Engineering Project engineering



Education:

2011 – 2014	Mohammadia school of engineering – Rabat
	Master's Degrees cycle at Mohammadia School of engineering, industrial engineering
2009 – 2011	Classes Préparatoires aux Grandes Ecoles- CPGE Lycée Med V – Beni Mellal
	Two-year highly selective classes to prepare for the competitive exams to the engineering schools
June 2009	High school Hassan II - Beni Mellal
	High school degree in mathematics

Experience:

Current	
Position	
(Starting from	
Aug 2014)	

JACOBS Engineering SA - Field planner / Commissioning Scheduler - Project control

Creating and tracking the construction schedule EPCM projects ODI P1 & P3 (OCP plants – Jorf Lasfar)

Updating the resource schedule and tracking the actual and earned manhours.

Creating the commissioning schedule for ODI P1 & P3 projects.

Identifying the commissioning sequence for Sulfuric acid plant, phosphoric acid plant And DAP plant

Tracking the activities of commissioning phase for the project ODI P1 & P3.

Preparing the daily / weekly and monthly report of work progress

Verifying the compliance between field construction and drawings (P&ID, PFD...)

Organizing the walkdown with contactor and verifying the closure of punchs before starting commissioning

Creating and updating the risk register of projects

(4 months)

JACOBS Engineering SA – Project control - End of studies project

Updating the schedule of the project "Mohammed VI University in Benguerir"

Implementing a Risk Management program for the slurry pipeline projects (Khouribga –Jorflasfar)

Participating in various stages of the risk management procedure including:

- ✓ Risk Workshops
- ✓ Development and tracking of the Risk Register
- ✓ Risk impact analysis
- ✓ Assisting the Risk Manager and Risk Champions in mitigating specific risks
- ✓ Budgeting and cost control for Risk risk contingency drawdown

2013 (2 months)

LGV Projects' Division –ONCF – Engineer training

Analyzing the costs and risks of the project high speed line joining Tanger to Kenitra Establishing by **Primavera P6** the schedule updates for civil engineering works Contributing to the creation of project risks' cartography

2013 (4 months)

Maroc Bureau – Work-study internship

Contributing to the implementation of Lean Management policy in the company Analyzing the storage activities

2012 (1 months)

Menara Préfa – Paid work experience

Description of the manufacturing process of the beams, the breeze blocks and the bricks Measure of the performance ratio of each manufacturing process

Competences:

Managerial Project management according to PMBOK- Cost accounting – General accounting – Quality management –

Forecasting – Data analysis – Risk management – Operational research

Computer Primavera P6, MS Project , AutoCAD, language C,C++,Visual basic, Microsoft Office (Excel, Word,

PowerPoint, Outlook...)

Language skills:

Arabic Mother Tongue
French Bilingual
English Excellent