CLIENT: ITER



Nationality: French

Age: 42

Years of experience: 17

Graduation: ESTP Paris 1998 -

Civil Engineering

Languages: English, French, Italian, Russian, Spanish

International experience: Morocco, France, Russia, Italy, Canada, Ukraine, China

Fields:

- Oil & Gas onshore (pipelines, plants, LNG, oil sands)
- Nuclear (pipe, cladding)
- Renewable energy (wind farms)
- Modularization
- Revamping

Skills:

- Strong Leadership
- FEED, Detail Design, Field Engineering
- Multidisciplinary coordination
- Interface Management
- Tendering and Estimating
- HSE and Quality oriented
- Drafting (letters, reports...)
- Reliable

Contact Info:

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SUMMARY:

Over seventeen years of engineering management experience in the Oil and Gas, Power/Nuclear Industry and Wind Farms, working on projects in Canada, France, Russia, Italy, Morocco, Saudi Arabia, Ukraine and China from basic design to project completion.

Possess strong leadership, expertize and interpersonal skills. Effective in facilitating and revitalizing communication between management, project/engineering and fabrication teams. Adapted to any kinds of situations. Capable to assess, generate and initiate a lot of ideas for problem solving process enhancement.

Responsive, self-motivated and enthusiastic, my objective is to work in a dynamic atmosphere to get autonomy and allow me to exploit efficiently my creativity, my rapidity, and my capacities to organize, delegate, prepare and improve the work.

LAST TWO ASSIGNMENTS:

Field Engineering Manager / Bomesc Yard Tianjin - CHINA

COMPANY / PROJECT: YAMAL LNG (http://yamallng.ru/en/)

FROM: JUNE 2015 TO: DECEMBER 2016 1.5 YEAR CLIENT: YAMAL LNG

ACHIEVEMENTS:

- Handled the multi-discipline coordination of engineering and construction activities for the YAMAL project U&O modules (21 units and 40000 tons) from detailed design through construction, pre-commissioning and commissioning
- Provided EPC contractor oversight and ensure project execution to YAMAL HSSE standards and within quality, schedule and cost objectives
- Assisted the Management and Project Control teams in the oversight of the EPC Contractor & Subcontractor during prefabrication, fabrication, erection, assembly, testing, preservation and delivery of the YAMAL Modules
- Restructured and monitored KPI for design and handover documentation
- Enhanced the design change management process

Team Leader / Pertuis - FRANCE

COMPANY / PROJECT: ASSYSTEM E&OS / ITER (http://www.iter.org/)

FROM: NOVEMBER 2014 TO: MAY 2015 7 MONTHS

ACHIEVEMENTS:

- Performed industrialization activities as Senior Plant Installation Engineer
- Placed and managed service line technical team (20 consultants)
- Contributed to the ITER project offers on the Machine Assembly & Installation area
- Professional nuclear engineering support
- Involved in sourcing, innovation and integration

PREVIOUS EXPERIENCES (FROM BEGINNING):

Field Engineer / Montpellier – FRANCE & Tangier - MOROCCO

COMPANY / PROJECT: Cabinet GERMA & SIE / AL KOUDIA AL BAIDA WIND FARM

FROM: OCTOBER 1998 TO: AUGUST 2000 2 YEARS CLIENT: CED (EDF)

ACHIEVEMENTS:

- Tender and bid analysis of the (84x600 kW Vestas turbines and Power Plant)
- Technical Coordination and Interface Management between the different sub-contractors (civil works, steel construction, electricity, turbines) and between the different administration bodies
- Checked and controlled the work performed by the sub-contractors (on site and in factory) in application of the Contract and the Regulation
- Project baseline schedule following and initiate corrective actions when required
- Organization of commissioning tests and start-up activities

Project Engineer / RUSSIA - ITALY - FRANCE - CANADA

COMPANY / PROJECT: SAIPEM SA / VARIOUS ONSHORE PROJECTS

FROM: FEBRUARY 2001 TO: JULY 2007 6.5 YEARS CLIENT: SHELL, SAUDI ARAMCO, PDO

ACHIEVEMENTS:

- Managed design activities for Russian Sakhalin 2 Oil & Gas pipelines (24" and 48" x 1000km) from FEED, tendering to detail design activities
- Estimated Qarn Alam flowlines (350km) for tender preparation in Oman
- Managed interfaces for Khurais water injection plants in oil reservoirs located in Saudi Arabia and prepared construction work packages
- Coordinated engineering activities for Gbaran Field Logistic Base between site (Nigeria) and home office (Paris)

Interface Manager / Calgary - CANADA

COMPANY / PROJECT: JACOBS / FORT HILLS BITUMEN U&O (Oil Sands)

FROM: AUGUST 2007 | TO: JULY 2008 | 1 YEAR | CLIENT: PETRO CANADA

ACHIEVEMENTS:

- Interface coordination between Ore Preparation Plant, Froth treatment plant, Extraction, Tailings and Mining
- Prepared interface procedures
- Enhanced interface management tool
- Initiated interface milestone schedule integration

Engineering Manager / Calgary - CANADA

COMPANY / PROJECT: NATURENER / WIND ROSE WIND FARMS (http://www.naturener.us/)

FROM: SEPTEMBER 2008 TO: FEBRUARY 2009 6 MONTHS CLIENT: NATURENER

ACHIEVEMENTS:

- Managed the engineering for the Projects in Canada (4 wind farms from 9 MW to 204 MW in size and 1 transmission line 240 kV of more than 100 km using Acciona turbines 3MW)
- Performed the engineering for these projects up to 3000 mh with the supervision of a 15 people team (sub-contracted to HATCH company)
- Re-arranged turbine location to meet local bodies requirements, environmental concerns and improve farm profitability
- Routed power transmission lines

Design Package Manager (Piping and Cladding) / Kiev - UKRAINE

COMPANY / PROJECT: NOVARKA / NSC - ARCH OF CHERNOBYL (http://chnpp.gov.ua/en/)

FROM: JUNE 2009 TO: AUGUST 2014 5 YEARS CLIENT: ChNPP

ACHIEVEMENTS:

- Responsible of the sub-package "water supply and sewage" (around 15 million \$) and supervision/ coordination of cladding engineering activities (around 5 million \$) including interface management, testing and detailed design of the roofing and ceiling of the New Safe Confinement (170000m²)
- Prepared the design documentation for Licensing Packages approbation with KIEP Institute
- Delivered Technical Requirements, Technical Specifications and Tender Documents
- Handled cost estimates and schedule preparation
- Managed design changes and analyzed claims