Project List as interim Manager bigger than 20 mio. Euros



Date: from 21.06.16 Project: QS/QA Site Representative V. in €: Tengiz,Chevron,GE Alstom / Italy (Ravenna) 960 mio. Euro

V. In €: Tengiz, Chevron, GE Alstom / Italy (Ravenna) 960 mio. Eu

Order: Consulting contract for 5 years for all Project's

Date: 04.03.15 to 16.06.16

Project: QS/QA Site Representative

V. in €: Tengiz, Chevron, GE Alstom / Italy (Ravenna) 960 mio. Euro

Order: Implementation and construction, Core and Main Substation GIS / 545 KV

In principle: participation and technical guidance in the planning and implementation of the company specific quality policy and quality objectives, Communication of quality principles to promote quality awareness within all parties, Continually review and evaluation of the development in the Yard, Coordination, consultation and training of managers and operational staff / inside in all aspects of quality management. Coordinate the development, updating and development of QM specification documents: work instructions, procedures and other operational documents.

In the Yard: Examination u. Release of internal / external quality-related documents and information to managers about quality-related data and coordination of measures to improve quality. Ensuring the QM-proof documentation. Inspection / Cross Check / VT,UT,MT,Norfi in cooperation with the client. Check and solve all the NCR`s, will ensure that the work properly executed. Inspection Modules in according with the Client, also WR, UT Reports, etc.. Ensuring the QM-proof documentation. Check of previously different procedures included updates before send via POL.

Troubleshooting in all relevant points when there are problems (develop solutions) Coordination of rework and their verification. (Cross Checks). Monitoring of system- and product related corrective and preventive actions. Support / Check in the qualification and monitoring of suppliers (materials, drawings, comparisons). Problem solving and invention. Conformity assessment in the regulated and non-regulated area. Quality rightly, legal knowledge and to avoid liability. Quality management and monetary benefits - quality costs. Quality Orientation in according to the Specification (AWS 1.1 / BG ISO / DIN ISO). Implementation of QM measures, QM Meetings with all Parties



Date: 01.04.14 31.09.14 Board

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Ar Rass German College كلية الرس الألمائية **GIZ** Deutsche Gesetlischaft für Internationale Zusammenarbeit (GIZ) GmbH to Project: HoD and Member of V. in €: German College ArRas / Order: Implementation and

Riyadh (Saudi) 70 mio. Euro planning

Responsible for the entire construction of the University including the construction of a control system inside and outside of the campus. The german College in ArRas is unique in Saudi Arabia. Coordination of the entire site and the HR in compliance with the legislation under state law. Monitoring and logging of the building process. Training and instruction of employees at the site. Logging and meetings with the project management, Appointment setting and monitoring of all individual construction phases. Primarily responsible for the financial and purchase (IT, Equipment Office and Classrooms and for all technical parts, also for recruitment likes mean temporal Staff) The project of ArRas was taken on the day just in time on September 1 in operation. Currently implements only the intricacies and last agreements (cleaning, security, catering, etc.)



Date: 01.08.13 to 31.01.14 Project: CEO Automotive (Detroit) V. in €: 680 mio. Euro / 520 employees Order: Optimization and control of production

Reorganization and restructuring of the entire work (purchasing, marketing and production processes) Resolution of the subsidiary in Berlin and implementation (production) in Detroit. The task required a hands-on manager who was also ready themselves to lend a hand and show the staff just in the individual production processes themselves, and also to explain. Specializing in manufacturing was the better utilization of the point- and welding applications. It always came back to quality problems and excessive times in the processes. overall responsibility and incorporation of the new CEO.



Date: 01.02.13 to 31.07.13
Project: CEO Water treatment (Dubai)
V. in €: 42 mio. Euro / 240 employees
Order: Implementation and planning incl. HSE

Support of the GM, head of total negotiation of the contract project. Coordination of the entire site and the HR in compliance with the legislation under state law. Monitoring and logging of the welding process. Training and instruction of employees at the site. Log-ging and meetings with the project management, Appointment setting and monitoring of all individual construction phases.



Date:01.04.11 to 31.12.12Position:Director ProcurementV. in €:Power Plant (Dubai / Canada / Berlin) 128 mio. Euro / 70 employeesOrder:Staff training to build the recooling systems and optimizing production
Offshore training and HSE

Optimization for the procurement of individual components. This re-cooling systems are meant that are required for the generation of electricity from wind turbines. The recooling systems are connected in front of the converters and cool them simultaneously. Here I have built the installations together with 3 employees and removed together with the customer, Siemens. These components are used in the offshore wind farms (Baltic I and BalticII) in the Baltic Sea. Currently I support the company in Berlin on projects in Dubai, Canada and Baltic II Since I can bring my entire technical know-how as a hands-on mentality here.



Date:01.10.10 to 30.03.11Project:CEO Gas treatment (Dubai / Qatar)V. in €:236 mio. Dollar / 45 employees
Order:Order:Start-up and build a new society and HSE

Building a new society for the construction of new gas pipelines in the Arab countries. This includes a construction of a new production cities in the Freeland area.



Date: 01.02.10 to 30.09.10
Position: Project management, HSE
V. in €: Oil treatment (Oilsands Alberta, Canada) 28 mio. Dollar / 135 employees

Reappraisal of the HSE regulations and their implementation in the onshore and offshore area. Implementation of the latest software and training-staff. Monitoring of individual production sectors Also you can see from my resume, I belong to a small group of top managers, yet in all areas of production itself can lend a hand today and can convey this knowledge to the employees in production also. I can put the theory and practice in all areas of modern business management successfully over each other. My projects I have all completed successfully and I'll show my co- workers also like that I'm well able to still x-ray proof tubes to weld. This creates just in the production of the employees enter the appropriate expertise. I am a absolut Hands on Manager.

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Dr. Frank Temesvári

Dr. Frank Temesvári Estepona at 28/07/16

Other References: