Albert Edelmann

Frontend Developer

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EDUCATION

WeiterbildungFull Stack Web Development

DCI Digital Career Institute GmbH

mm / 2019 - mm / 2020

City, Country

Engineer's degreeProduction Engineering

Unifass

mm / 2009 - mm / 2014

City, Country

Business and Professional English

The London School of English

mm / 2005 - mm / 2006

City, Country

BachareladoPublicidade, Propaganda e Marketing

Universidade Presbiteriana Mackenzie

mm / 2000 - mm / 2004

City, Country

WORK EXPERIENCE

Engineering Consultant

Petrobras, SGS UK, E&IM and Embratecno

Aug / 2016 - Dec / 2018

Berlin, Germany

Achivements / Tasks

 As a Consultant Engineer, I follow-up and testify the quality tests of equipments and materials on behalf of my customers in factory shops located in Europe and Asia.

Expediting and VQS Manager

Hatch

Feb / 2014 - Jul / 2016

São Paulo e Região, Brasil

Achivements / Tasks

 Lead technical negotiations with suppliers in order to mitigate quality, costs and schedule impacts; - Issue and release Technical Specifications, Histogram and Working Plan; - Coordinate the Expediting, VQS and Logistics team during the whole Post Award phase at project Hydro-Alunorte; see less

SKILLS



PROJECTS

Hydro Alunorte

Project description Hydro Alunorte is the world's largest alumina refinery outside China and is located in the city of Barcarena, state of Pará. The alumina is the raw material for aluminum and is produced from bauxite, through the process called Bayer. HATCH scope for this project was Engineering (package interfaces) and support management services for procurement and construction. The project includes the installation of several press filters, new pipe conveyor, five electrical substations, a storage area for red mud residue, and water effluent treatment system. My main role on this project was to manage the contracts regarding Expediting and VQS teams.

UFN3 Petrobras Project

Project description UFN III Project consists in a Nitrogen Fertilizing Plant construction, in Três Lagoas City, MT, Brazil. This Project target was to improve production of

WORK EXPERIENCE

Procurement Contract Specialist

Camargo Corrêa

Jan / 2007 - Apr / 2012 Achivements / Tasks São Paulo e Região, Brasil

 During 5 years of work on this Brazilian multinational company, I was involved in 3 major projects: 2010 to 2012 - International Expediter Lead and Contract Management Project: RNEST (Energy Transmission line Construction) Client: PETROBRAS Hightlight: RNEST Project became the most modern refinery that Petrobras ever built, RNEST will also be the 5th largest unit in refining capacity (230,000 barrels per day - bpd). I worked for 3 years in this project as the International Expediter Lead, performing monthly expediting visits at supplier shops all around the world in order to ensure the contract terms. Oil & Gas 2009 to 2010 - Procurement Coordinator Project: UÍGE (Energy Transmission line Construction) Client: ANGOLA GOVERNMENT Infrastructure 2007 to 2009 - Procurement Analyst Project: ALUMAR (Alluminium Refinery Expansion) Client: ALCOA Light Metals see less

PROJECTS

RNEST Petrobras Project

Project description RNEST Project became the most modern refinery that Petrobras ever built, RNEST will also be the 5th largest unit in refining capacity (230,000 barrels per day - bpd). I collaborated in this project as the International Expediter Lead, performing monthly expediting visits at supplier shops all around the world in order to ensure the contract terms.

Uige - Maquela do Zombo

Project description This project was a construction of a energy transmission line of 200km between cities Uige and Maquela do Zombo in Angola. According to a agreement with BNDES all equipments and materials were exported by brazilian suppliers. My main role on this project was to expedite and inspect equipments and materials before shipping to Angola.

Alumar - ALREFU2 - Alumina Refinery Expansion

Project description ALREFU2 is an plant expansion of existing Alumar refinery in São Luis do Maranhão. This USD 3,0 Billions CAPEX project was a complex design made in two different countries (Brazil and Australia) using different system tools such as PDS, SmartPlant Instrumentation. SmartPlant Materials and I-sketch.