



REGITA ANGGRIANI

A results driven, self-motivated, and resourceful person, working as a part of a team, who effectively performs and managing pre-award and post-award contract management for Oil & Gas Projects. Possessing excellent foresight and ability to identify problems and find solutions, and desire to have experiences as a data scientist in big data analysis.

Experience

Contract Engineer

MEDCO E&P INDONESIA (June 2018 - June 2019)

- Prepare Contract Agreement which include but are not limited to scope of work, commercial terms & condition, and ensuring the Contract requirements complies with technical, commercial, and HSE project requirements.
- Liaise with Supply Chain and Legal Department for contracts preparation, RFQ's which include but not limited to pre-qualifications process of the potential bidders, tender method selection, tender clarifications, up to open bid phase.
- Together with every discipline of work in charge to conduct kick off meeting and further technical & commercial clarification.
- Analyze & liaise with Company's Project Team and Contractor for Contractor's progress of work in order to evaluating the potential of penalty.
- Evaluate any contract amendment request, discuss such requests internally and identify the validity of the claim/amendment, negotiate with Contractor on the valid claim, and prepare amendment of the contract, and submit it to the management for review and approval.

Team Leader

PT. Maxitech Utama Indonesia Engineering & Consultant (October 2017 - December 2017)

- Oversee projects and supervise day-to-day operations of the Project Team and Contractors to ensure they were performed the work as per their responsibilities.
- Managing, delegating tasks, and setting deadlines to the personnel in project team.
- Coordinate and liaise among Client, Contractors, and Company itself to ensure the projects were running smoothly and in-line with the technical and schedules requirements.
- Evaluate and analyze progress claim based on final quantity with the actual progress of work & change order.
- Reviewing and correcting project reports which include but are not limited to progress of work & cost reports.

Subcontract Engineer

PT. Rekayasa Industri (July 2015 - July 2017)

- Performs and managing pre-award and post-award of the Subcontracts administration for project execution which include but are not limited to Subcontracts for civil, piping, mechanical, electrical, and pre-commissioning/ commissioning work packages.
- Responsible for issuing RFQ, commercial bid evaluation, award recommendation, evaluate & negotiate Subcontractor's proposal.
- Together with every discipline of work in charge to conduct kick off meeting and further technical & commercial clarification.
- To ensure all discipline engineers provide technical bid evaluation as per schedule needed.
- Prepare Subcontract agreement which include but are not limited to scope of work, commercial terms & condition, and ensuring the Subcontracts requirements complies with technical, commercial, and HSE project requirements.
- Together with Project Manager to ensure that the projects were running smoothly and in-line with the given budget to ensure projects are completed on time, technically compliant and commercially effective.
- Monitor and evaluate Subcontractors performance and conduct weekly meeting for review and corrective actions to be conducted on the projects.



Experience

- Coordinate with Project Control, Construction, Engineering, Quality Control, HSE department to ensure the project running as per requirement & schedules, and advise the management for the current project status.
- Prepare and evaluate variation orders requests, and correspondences to Subcontractors or Client.
- Evaluate any contract amendment request, discuss such requests internally and identify the validity of the claim/ amendment, negotiate with Subcontractor on the valid claim, and prepare amendment of the contract, and submit it to the management for review and approval.

Education

Universitas Indonesia

Bachelor Degree majoring Civil Engineering (2001 - 2006)

Training/Certification/Courses

- Algoritma Data Science Academy

Skill

- Word
- Excel
- Power Point
- R Programming

Data Science Project

Credit risk prediction

Credit is an integral part of the modern economy and the global financial system. In order to maximize the risk faced by lending company by maintaining credit risk exposure, credit management and analysis is needed. Credit risk refers to the probability of loss due to a borrower's failure to make payments on any type of debt. Credit risk management is the practice of mitigating losses by understanding the adequacy of a lending company's capital and loan loss reserves at any given time. Credit Risk Management is important for lending company as it ensures that the borrower has a good credit standing, the capability to repay their debt, is run and managed by good personnel, forms a part of performing industry, is complaint with regulatory and legal requirements and importantly has not defaulted or is delinquent in other obligations. Effective credit analysis, while by no means a guarantee against default, can help to manage default risk and significantly lower the probability experiencing the high magnitude loss event. One of way to analyze the credit risk is by doing credit risk modeling to identify demographic and behavioral characteristics associated with likelihood to default. Credit risk modeling is quite important for lending company because it helps them to improve their business and at the same time serve customers better. By being aware of and monitoring credit risk, lending company are equipped to determine their lending priority/classification to avoid incurs a loss.

Link : https://gitzie908.shinyapps.io/credit_risk_gita/

