





CORROSION SPECIALIST

Requirements:

- Bachelor (preferable Master) degree in Metallurgical or Material or Petroleum or Chemical Engineering or other discipline with extensive experience in Corrosion Field
- Minimum Fifteen (15) years applicable experience as corrosion engineer in oil and gas industry
- Hands-on experience on material design & engineering, corrosion engineering and field corrosion monitoring & mitigation
- Hands-on experience on corrosion prediction model/program, material selection, codes and industry practice used in oil & gas business particularly in corrosion
- In-depth knowledge of corrosion mechanisms, materials performance, and failure analysis in oil and gas
- NACE or National certification on internal corrosion technologist or CP Level 2 or CIP level 2



CORROSION ENGINEER

Requirements:

- Bachelor degree in Metallurgical or Material, or Petroleum or Chemical Engineering or other discipline with extensive experience in Corrosion Field
- Minimum Seven (7) years applicable experience as Corrosion engineer in oil and gas industry
- Hands-on experience on design engineering and field corrosion monitoring and mitigation
- Familiar with Corrosion monitoring equipment and tool and has capability on its equipment/ tool trouble shoot



CORROSION/ASSET INTEGRITY PROGRAM ENGINEER

Requirements:

- Bachelor degree in Engineering or other discipline with extensive experience in corrosion monitoring program
- Minimum Five (5) years applicable experience in oil and gas industry
- Have comprehensive knowledge in Project Management (Cost, Planning & scheduling)
- Familiar with Corrosion monitoring equipment and tool and has capability on managing database



JUNIOR CORROSION ENGINEER

Requirements:

- Bachelor degree in Engineering or other discipline with extensive experience in corrosion monitoring program
- Minimum Five (5) years applicable experience in oil and gas industry
- Have comprehensive knowledge in Project Management (Cost, Planning & scheduling)
- Familiar with Corrosion monitoring equipment and tool and has capability on managing database



SENIOR CORROSION TECHNICIAN

Requirements:

- Minimum Senior High School degree
- 5 years applicable experience as corrosion technician in oil and gas industry
- Hands-on experience in oil and gas industry with corrosion coupon/probe retrieval/replacement in pressurized equipment without shut off the process life
- Familiar of using service valve and retriever from several manufacture especially Metal sample and RCS
- Familiar with interrogating corrosion probe and using of probe data logger
- Familiar of using in-situ sampling analysis equipment and test kit such as Hatch 2000 series, Dragger kit and Biosan kit
- Capable to conduct onsite sampling & analysis for both baseline measurements and or monitoring after chemical injection
- Capable to conduct onsite sampling & analysis for corrosion integrity chemical and production chemical performance measurement



JUNIOR CORROSION TECHNICIAN

Requirements:

- Minimum Senior High School degree
- Minimum three (1) years experiences working as technician Prefererable in oil and gas industry especially has worked at offshore site
- Has experience in-situ/ on-site sampling and analysis related to corrosion subjects
- Familiar of using in-situ sampling analysis equipment and test kit such as Hatch 2000 series, Dragger kit and Biosan kit
- Understand of on-line corrosion coupon/ probe retrieval/ replacement in pressurized equipment without shut off the process life
- Understand the function of service valve and retriever that may come from several manufacture especially Metal sample and RCS
- Able to interrogating corrosion probe and using of probe data logger
- Able to conduct onsite sampling & analysis for both baseline measurements and or monitoring after chemical injection



CORROSION LABORATORY TECHNICIAN

Requirements:

- Minimum Senior High School degree
- Minimum Five (3) years experiences related to sampling analysis
- Understand in-situ/ on-site sampling and analysis related to corrosion subjects
- Understand with corrosion material and tool/ equipment used for monitoring corrosion
- Understand of using in-situ sampling and analysis equipment and test kit such as Hatch 2000 series, Dragger kit and Biosan kit
- Familiar with corrosion monitoring activity, corrosion data analysis and sampling analysis
- Understand in preventive maintenance work for corrosion tool and sampling analysis equipment
- Familiar on using Ms. Office, Excel, Word and other database software



CHEMICAL SPECIALIST

Requirements:

- Bachelor (preferable Master) degree in Chemical or Petroleum or Petrochemical Engineering or Chemistry or other discipline with extensive experience in Chemical Service
- Minimum Fifteen (15) years oilfield chemical, corrosion or flow assurance in oil and gas industry
- Extensive experience in chemical management system
- Expert on test method for chemical selection
- Having demonstrated experience in selection and application chemical for production improvement or corrosion problem solving or pipe line integrity
- Ability to be available for frequent office and field visits



CHEMICAL ENGINEER

Requirements:

- Bachelor degree in Chemical, Petroleum, Petrochemical Engineering
- Minimum seven (7) years of experience of oilfield chemical, corrosion or flow assurance
- Extensive experience in project coordination and reporting
- Familiar with test method for chemical selection
- Having demonstrated experience in selection and application chemical for production improvement or corrosion problem solving or pipe line integrity
- Ability to be available for frequent office and field visits



JUNIOR CHEMICAL ENGINEER

Requirements:

- Bachelor degree in Chemical, Petroleum, Petrochemical Engineering
- Minimum two (2) years of experience of oilfield chemical, corrosion or flow assurance
- Extensive experience in project coordination and reporting
- Familiar with test method for chemical selection
- Having demonstrated experience in selection and application chemical for production improvement or corrosion problem solving or pipe line integrity
- Ability to be available for frequent office and field visits



SENIOR CHEMICAL ENGINEER

Requirements:

- Diploma or minimum Senior High School degree
- Minimum four (4) years applicable of experience as chemical technician working in oil and gas industry
- Hands-on experience with chemical monitoring, dosage adjustment, injection pump repair/ maintenance, refill and relocate/ install new injection facilities in oil and gas industry
- Familiar with chemical types used in oil & gas industry
- Capable to conduct onsite sampling & field test for corrosion integrity chemical and production chemical including its performance measurement
- Understand and familiar of water treatment process to separate oil and water
- Familiar of using in-situ sampling analysis equipment and test kit such as Hatch 2000 series, Dragger kit and Biosan kit



JUNIOR CHEMICAL TECHNICIAN

Requirements:

- Diploma or minimum Senior High School degree
- Minimum one (1) years applicable of experience as chemical technician working in oil and gas industry
- Hands-on experience with chemical monitoring, dosage adjustment, injection pump repair/ maintenance, refill and relocate/ install new injection facilities in oil and gas industry
- Familiar with chemical types used in oil & gas industry
- Capable to conduct onsite sampling & field test for corrosion integrity chemical and production chemical including its performance measurement
- Understand and familiar of water treatment process to separate oil and water
- Familiar of using in-situ sampling analysis equipment and test kit such as Hatch 2000 series, Dragger kit and Biosan kit



SENIOR SURFACE FACILITY INTEGRITY ENGINEER

Requirements:

- Bachelor degree in Mechanical or Metallurgy Engineering or other related engineering subject
- Minimum Five (5) years of experience as Integrity Engineer and/or inspection engineer in oil and gas industry
- Hands-on experience in Integrity Management cycle/process, detailed mechanical static & piping strategy and good knowledge in process equipment operating condition
- Have certificate API 510, API 570 & API 653 is preferable
- Have experience with risk based inspection (RBI) API 580, codes and industry practice used in oil and gas business particularly for pressure system
- Have experience API 579 Fitness for Service method and determine remaining life time for topside pressure system equipment



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- Minimum Five (5) years of experience as Integrity Engineer and/or inspection engineer in oil and gas industry
- Hands-on experience in Integrity Management cycle/process, detailed mechanical static & piping strategy and good knowledge in process equipment operating condition
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SENIOR PIPELINE INTEGRITY ENGINEER

Requirements:

- Bachelor degree in Mechanical or Chemical or Metallurgical Engineering or other related engineering subject
- Minimum Five (5) years of experience as Pipeline Engineer, and/or Integrity engineer, design, operation, maintenance of offshore and onshore pipeline facilities
- Understand and familiar with government regulations, international codes, regulations and standards and the application to the pipeline industry
- Hands-on experience in preparing strategic pipeline integrity management system, pipeline risk assessment (RBI-API580), pipeline defect assessment (ASME 31.G, DNV FS101), and fitness for service assessment (API579) especially subsea pipeline
- Hands-on experience with pipeline integrity management system implementation, pipeline inspection, maintenance and repair
- Understand and familiar with safe and efficient offshore operation of the field pipelines and the technical integrity of the facility
- Understand and familiar with pigging philosophy, In line inspection, pipeline database



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- Understand and familiar with safe and efficient offshore operation of the field pipelines and the technical integrity of the facility
- Understand and familiar with pigging philosophy, In line inspection, pipeline database



SENIOR FLOATING SYSTEM INTEGRITY ENGINEER

Requirements:

- Bachelor degree in Marine structure, Naval or Ocean Engineering or other related engineering subject
- Minimum Five (5) years of experience related to design, operation, and maintenance of offshore Floating System (FSO & SPM system, experience w/ FPSO system will be advantage)
- Have experience on Integrity Management of Floating System (FSO & SPM System)
- Have experience with Naval structural analysis programs, risk based inpection for FSO & SPM, Hull structural repairs, codes and industry practice used in oil & gas business
- Familiar with Classification Society (ABS, DNV, GL, etc) Standard, Regulation & Compliance



JUNIOR FLOATING SYSTEM INTEGRITY ENGINEER

Requirements:

- Bachelor degree in Marine structure, Naval or Ocean Engineering or other related engineering subject
- Minimum Five (5) years of experience related to design, operation, and maintenance of offshore Floating System (FSO & SPM system, experience w/ FPSO system will be advantage)
- Have experience on Integrity Management of Floating System (FSO & SPM System)
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DATABASE ANALYST & PROGRAMMER

Requirements:

- Minimum Diploma Degree (D3) in informatika, computer, mathematics, science and engineering
- Minimum three (3) years of experience in developing web application with ASP.NET (MVC 4 is preferred), Javascript, JQuery, and CSS. Applications developed previously has proven to be reliable, well designed, and fully tested.
- Experience min. 3 years working with database management system like as Oracle atau SQL Server including design table, script, and others
- Hand on experience min. 3 years in performing unit test and integration test
- Experience min. 3 years in design and analysis application including dashboard design, data structure, work flow and effective and efficient algorithmic
- Honestly, responsible, quality oriented, able to work within team and has good communication
- Capable and commit to deliver in timely manner, high quality and powerful application that comply to COMPANY specification to be operated at anytime with no buggy problem
- Mampu belajar teknologi yang baru sesuai dengan kebutuhan PERUSAHAAN
- Experience in developing Integrity Management application will be added value
- For personnel who has working in COMPANY project previously, COMPANY has the right to reject the proposed personnel if proposed personnel have problem in the previous project included but not limited to deliver un-tested application, violation with working hour, just do it application and others



DATABASE INTEGRITY PERSONNEL

Requirements:

- Minimum Diploma Degree (D3)
- Preferable graduated from informatika or computer
- Experience in using office application like as Microsoft Excel, Outlook and Word including utilize excel formula
- Has good personal communication, initiative to asking and carefully/ thoroughly in doing its work



SENIOR HSSE ENGINEER

Requirements:

- Bachelor Degree in a technical subject or in engineering or construction management degree preferably an engineering discipline
- Experience Minimum of ten (10) years offshore construction experience of which a minimum of two (2) years will have been acting in the role of a HSSE Coordinator/Engineer
- Will demonstrate good communications and training skills



JUNIOR HSSE ENGINEER

Requirements:

- Diploma or equivalent in a technical subject or in engineering or construction management degree preferably an engineering discipline.
- Experience Minimum of five (5) years offshore construction experience
- Will demonstrate good communications and training skills