



WE ARE HIRING

OPEN POSITION



**Senior Well
Intervention
Engineer**

APPLY NOW

hrd05@gearindoprakarsa.co.id

Position Requirements:

1. Bachelor's degree in Petroleum Engineer, preferably Master Degree in Engineering
2. Minimum 10 years' relevant experience
3. Preferable with experience in upstream oil & gas industry
4. Good teamwork, communication, analytical thinking, drive execution, and interpersonal skills
5. Excellent communication skills, strong team player, open and transparent communicator across diverse multidiscipline teams

Job Purpose:

Perform detailed well intervention and integrity design, planning and programming activities and ensure that safety and reliability are absolute priorities and adhering to HSE standard & policy, quality requirements, industry practices and Government regulations

Send your CV now to:
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Main Responsibility:

1. Provide well intervention program. Ensure the program capture past lesson learnt for improvement on safety, quality, and cost efficiency.
2. Deliver well intervention & integrity operations safely and as per planned. Ensure reliable tools are utilized for the operation thru coordination with QA/QC team.
3. Coordinate with field operation and office engineering team to ensure the approved program is executed, and any deviation or changed to the original plan is reviewed and agreed.
4. Engage with Subsurface team to identify well candidates and develop suitable well intervention and integrity scope of works and technology. Liase with SKKMIGAS for progress update and coordination.
5. Review well intervention& integrity reports and well history, ensuring it is detailed and accurate.
6. Monitor and review well intervention performance and issue technical reports accordingly.
7. Provide risk assessment of well intervention program. Develop mitigation, contingency, and optimization plan.
8. Evaluate and recommend modifications of operational procedures for continuous improvement in safety, quality and efficiency.
9. Provide the “Well Integrity Management System” during the lifecycle of the wells with assistance from Well Intervention Team Lead
10. Develop monitoring and testing plans related to all wells and ensure relevant and quality up to date data are gathered.
11. Define the integrity status for all wells during operational phase and develop prioritized remedial plans.
12. Develop technical support to the sites regarding well integrity issues.
13. Follow up the execution of remedial actions to ensure the integrity compliance of all wells.