Ask the Expert - ADDVisor

Access to incredible oil and gas engineering experience in a unique and cost effective way

Have you ever had a need for expert advice to solve a problem or have a technical solution reviewed? ADDVisor is a Subject Matter Expert that helps young or experienced engineers to avoid making engineering mistakes by giving advice on an immediate problem.

ADDVisor allows you to engage the experts you need in short cost effective engagements from one hour to one week. A typical engagement is just a few hours to days and gets you just the results you need, quick and efficiently.

Our pool of industry experts includes Senior Engineers with a wide range of practical experience and M.Sc. or Ph.D. Engineers with indepth knowledge in a specific subject/topic. Many of our ADDVisors are known authorities within their field of expertise - developed through long service periods with E&P Majors around the globe.

Our experts advice can be given by means of;

- Phone call away - discuss the matter directly with our ADDVisor
- Bring the ADDVisor with you into a meeting, either physically or through video conferencing
- Have the ADDVisor perform technical review of a report / data before it is released
- Engage our ADDVisor to author a response to specific question or problem which includes specialist knowledge for recommendations and references.

Add Energy is an international oil and gas consultancy delivering services and solutions that contribute to improved recovery and regularity under safe, compliant and environmentally friendly conditions.

Learn more - see addenergygroup.com or contact us directly, email addvisor@addenergygroup.com
“Add Energy’s ADDVisor services is a novel way of accessing expert knowledge, which otherwise may have been lost to the industry, especially when activity picks up after this down manning cycle.”

Add Energy’s CTO Terje Lokke-Sorensen

**EXAMPLES OF CUSTOMER QUESTIONS:**

1. We have a scaling chemical recommendation from a vendor - but it is costly! Do you think it will work?

2. What are my options for well abandonment given the current regulations?

3. I have a high annulus pressure that is slow to bleed off. What should I do?

4. Well productivity keeps declining. What could be the causes?

5. I have completed a study on replacing the 13 chrome tubing with cheaper carbon steel. Can you review and make sure it is correct?

6. Is the formation damage of a reservoir interval a significant problem if MEG is used to equalize the DHSV? You have done a study and would like to get an expert to endorse the study, conclusions and recommendations.

**EXAMPLES OF ENGAGEMENTS:**

1. Evaluation of options and chances of success for a high risk fishing job for lost coil tubing.

2. Integrity evaluation of temporary abandonment cement plug placed as “a chasing plug” for the primary casing cementation.

3. Evaluation of current casing cementing practices to improve production casing bonding.

4. Recommendation of CEC/KCL concentration range for shale inhibitive drilling mud testing.

5. Pressure re-rating of a water injection well with injection pressure higher than original well design.

6. Interpreting drilling reports for a law firm working on a personal injury case to help them understand the well conditions when the injury occurred.

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