

SUBSURFACE ENGINEERING MANAGER

Job Description

Avasthi & Associates, Inc., Worldwide Petroleum Consulting, is seeking a highly motivated, results oriented Subsurface Engineering Manager who will support our clients' Asset groups.

- Managing the subsurface Houston group which includes disciplines such as geology, production geology, reservoir engineering, production technology, and reserve engineering.
- Lead subsurface teams conducting studies pertaining to all aspects of CO2 flooding including petrophysics, production geology, reservoir engineering, production technology and economics. This will also include acquisition team functions.
- Manage simulation engineers who are responsible for modeling all of the assets along with new business development acquisitions.
- Managing the Integrated Production Modeling of world class CO2 sources.
- Staff development in areas of subsurface technology.

Job Requirements

Experience

10 to 20+ years of experience in the oil & gas industry, much of it gained in an operating environment.

Skills

- Ability to lead and develop a multi-disciplinary team to influence and deliver appropriate technical advice and solutions.
- Ability to explore and apply lateral thinking/innovative approaches to problems.
- All around skills and experience required, from sub-surface technicalities to operations with a clear understanding of business drivers. Ability to run commercial economic packages to evaluate various development scenarios.
- Excellent communicator with the team, operations and other groups.
- Able to work in a fast paced environment, frequently under pressure on multiple tasks.
- Well developed interpersonal and presentation skills.

Education - Bachelor's Degree

Position Type - Full-Time

Location - Houston, TX, relocation provided