



State Oil Company of Suriname explores for, produces and refines crude oil.

The various petroleum products are sold in Suriname and the region.

Staatsolie also actively promotes the hydrocarbon potential of Suriname, and monitors petroleum agreements on behalf of the State. According to its Vision 2020, Staatsolie wants to take the lead in the sustainable development of Suriname's energy industry, become a player in the region with a global identity, significantly contributing to the Surinamese society.

The Exploration & Production Data Management department has an immediate job opening for 1 (one):

Information Management Engineer

Job description:

- Developing, implementing and supervising the Corporate Exploration & Production (E&P) Information Management System, including preparing, planning and executing various E&P Information Management improvement projects, implementing and improving approved E&P Data Management policies and procedures, supporting the application of the E&P Information Management System through teaching training courses for users and making all relevant technical documentation available to the users
- Supervising Staatsolie E&P Data, including lending support in collecting, analyzing, presenting, supplying, filing, uploading of E&P data in the E&P Information Management System and carry out data validity and quality checks to maintain data integrity.
- Various duties, including drafting periodical reports, participating in work meetings, workshops, projects, seminars, training courses and giving advice.

The official reports to the Team Leader Exploration & Production Data Management

Requirements:

- A Higher Vocational Education in Mining or Geology.
- At least 3 years of experience in the Petroleum industry or Mining/Geology.
- Knowledge of Information science and Information techniques (automated systems) in the field of Exploration & Production.
- Knowledge of and experience with Project Management.
- Having knowledge of Exploration & Production information management outlines and data models.
- Able to work independently as well as in a team.
- Excellent analytical and social skills.
- Fluency in Dutch and English both orally and in writing.
- Knowledge of the Geographical information System.
- Computer skills in MS Office and MS Project.

Letters of application and resumes, including telephone number and copies of diplomas can be submitted no later than **Friday 19 March 2010** at:

Human Resources Management

Attention: the Manager Human Resources Management

Dr. Ir. H. S. Adhinstraat 21

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