

## JOB DESCRIPTION



<b>Position Title</b>	Production / Petroleum Engineer (SNS)
<b>Department</b>	Huntington & SNS Operated Assets
<b>Reporting To</b>	Operations Manager - Asset Management
<b>Location</b>	UKBU
<b>Role Overview</b>	Provide petroleum engineering and production engineering support and guidance to the SNS Asset Management Team. Responsible for optimising production performance and resolving relevant operational issues.

Key Accountabilities	
1	Responsible for all Production and Petroleum Engineering activities for SNS operated assets (including Babbage, Johnston and Rita). In-house monitoring and optimisation of field production performance.
2	Provide input into the all SNS field reservoir management plans, including the identification of opportunities for production optimisation.
3	Develop plans for well interventions and/or process enhancements that could unlock gas production potential and provide engineering support for any future well operations on SNS operated assets.
4	External liaison with third parties e.g. DECC/OGA*, Contractors etc. and management of 3 <sup>rd</sup> party contractors as required. [* Including OGA production reporting and stewardship conformance].
5	Attendance and active participation at SNS Team Meetings, JV partner meetings and relevant external reviews with focus on production issues and potential for production optimisation.
6	Begin planning and preparations for CoP, as required.

### Major Challenges

Ability to work independently, but also work effectively within a multi-discipline team environment to develop clear, business-focussed recommendations and appropriate work-programmes.

Clear communications: A major requirement of this role is to provide an interface between the various departments within Premier such as: Asset operations manager, onshore field operations team, offshore duty holder, well engineering, subsurface, production chemistry, process engineering, project construction, 3<sup>rd</sup> party vendors. As such, there will be a requirement to coordinate and collaborate across many different disciplines in order to influence asset performance improvement

### Financial Accountability and Dimensions

N/A

**Management Relationships (include direct / indirect reports, external parties)**

## JOB DESCRIPTION



Direct reports (internal employees / external parties):

N/A

Indirect (internal employees / external parties):

### Qualifications

A degree in Engineering or a related discipline. Preferably a post-graduate qualification in Petroleum Engineering or related discipline.

### Candidate Profile (*include Skills & Experience, Attributes, Behaviours*)

Skills / experience:

Extensive post-graduate experience as a Production Engineer or Petroleum Engineer with an E&P Operator working on operated field development and production projects.

Track record of proactively proposing and implementing successful production optimisation and well intervention work.

Knowledge (e.g. systems, software, procedures, regulations):

Experience of classical Petroleum/Production engineering techniques.

The candidate should have skills and experience in industry-standard Petroleum Engineering software such as: Petroleum Experts suite (Prosper and GAP, PVT and MBal are desirable); OFM and production monitoring systems.

Knowledge of OGA production reporting systems is required, to generate the monthly PPRS as well as the annual stewardship submission.

Attributes and behaviours:

Highly motivated goal-oriented professional.

Able to establish technical credibility in order to gain the respect of peers, supervisors, and external third parties. Ability to develop practical solutions to problems and gain agreement with senior managers in the BU, corporate and function.

Ability to manage confidential information with appropriate sensitivity.

Ability to succinctly articulate risks and uncertainty in complex scenarios.

Comfortable working autonomously and in teams, sometimes mentoring and assisting others. Leadership qualities.

Detail focused, with ability to prioritise workloads to ensure deadlines are met.

Exhibits the core Premier behaviours of creativity, decisiveness, delivery, openness and ability to work well with others in a team environment.

### Additional Role Requirements

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*The above is intended to provide a description of the ACCOUNTABILITIES of the role. Duties and responsibilities attached to roles may change from time to time without changing the general character of the duties or the level of responsibility entailed*

Closing date: 31<sup>st</sup> August