- 1.1 The objectives of the Services are listed below but not limited to:
  - a. Review the well design including any other supporting document and identify any deviations from the Company policies and procedures.
  - b. Review the well design and assess that it enables well integrity to be maintained during the construction phase of the well.
  - c. Review risk assessment document and classify the risk level in the well.
  - d. Participate in risk assessment meeting (if required).
  - e. Participate in Company's peer review meeting and any other drilling workshop meeting.
  - f. Summarize the work in a Well Design Acceptance Report, in compliance with the Client Policies and Procedures also with International Standard such as the latest edition of OGUK (Guidelines for Well Operators on Well Examination), latest edition of NORSOK D-010 (Well Integrity in Drilling and Well Operations) as well as any local regulations such as latest edition of SNI (Drilling Operation for Safe Conduct of Onshore and Offshore in Indonesia-Implementation).
  - g. Present the work to Company.
- 1.2. Service Provider shall provide Well Examiner to review Client Drilling Well Design in order to ensure the well design is comply with Client Policies and Procedures and that is enables well integrity to be maintained during the construction and operation phase of the well. Company will provide list of data, which include, but not limited to:
  - a. Offset Well Data.
  - b. Lessons Learnt from Offset Well.
  - c. Drilling Basis of Well Design.
  - d. Well Testing Basis of Design (if any).
  - e. Completion Basis of Well Design (if any).
  - f. Well Specific Risk Assessment.
  - g. Bridging Document with Rig Contractor.
- 1.3. Service Provider shall be responsible for developing Well Design acceptance report document which shall include, but not limited to:
  - a. Complete checklists including clarifications to allow the verification process to be closed out and also comments/feedback where required.
  - b. Casing Design Review (i.e. Stress Check verification).
  - c. Well Testing Design Review (if any).
  - d. Completion Design Review (if any).
  - e. Electronic copies all information compiled and generated as part of the work scope.

All engineering, work or software which is necessary for the proper development of the specified document shall be provided by the Service Provider, even though such engineering or work may not be explicitly mentioned.