Job Title	Assistant Systems Engineer
Reports To	Systems Engineer
Grade	4
Purpose	To support the safe and efficient operation of the gas transportation network through the ongoing maintenance and support of control room systems.
Key Accountabilities	 Maintain and support development for all control room systems. This includes preparing systems to support: System Upgrades Biomethane commissioning Capex workload Network changes i.e. SCC, satellite, mobileetc NG activities HMI development Responsible for ensuring processes and procedures are followed when carrying out system changes to ensure standards are met. Support the NRO process for E&I NRO's affecting Control Room activities Support and facilitate interface meetings with Network services and E&I Proactively develop own skills and knowledge relating to all of the key systems supporting Control Centre activities Provide operational data and mange monthly Management Information (MI) To manage their personnel STC to make sure they are compliant at all times.
Technical Know-How & Skills	Experience Required: Technical Competencies Good knowledge of the day-to-day operation of the gas transportation network. Proficient in the use of Microsoft applications. Ability to work to tight timescales whilst maintaining a high performance. Strong written and verbal communication skills. Keen to learn and develop new skills Previous experience in gas transportation or a related environment is desirable.
Main Interfaces	Control Room, E&I, Network Services, Asset Management, NG Third party service providers; Enzen, SCC, Schneider, Arqiva etc