

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	<ul style="list-style-type: none"> • Maintain and support development for all control room systems. This includes preparing systems to support: <ul style="list-style-type: none"> ○ System Upgrades ○ Biomethane commissioning ○ Capex workload ○ Network changes i.e. SCC, satellite, mobile...etc ○ 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 manage monthly Management Information (MI) • To manage their personnel STC to make sure they are compliant at all times.
Technical Know-How & Skills	<p>Experience Required:</p> <p>Technical Competencies</p> <p>Good knowledge of the day-to-day operation of the gas transportation network.</p> <p>Proficient in the use of Microsoft applications.</p> <p>Ability to work to tight timescales whilst maintaining a high performance.</p> <p>Strong written and verbal communication skills.</p> <p>Keen to learn and develop new skills</p> <p>Previous experience in gas transportation or a related environment is desirable.</p>
Main Interfaces	Control Room, E&I, Network Services, Asset Management, NG Third party service providers; Enzen, SCC, Schneider, Arqiva etc