



Job Code: 2023/026

Role: Senior Test Analyst

Job Location: Bangalore

### **About Enzen ([www.enzen.com](http://www.enzen.com))**

Enzen Global is an innovative & knowledge-based Consulting, Engineering and Operations organization exclusively working on Energy and Utility (Gas, Power, and Water) sectors. We provide outcome-based turnkey solutions, blending industry best practices and leading-edge ideas with a continuous focus on meeting our customers' expectations.

We work with clients across the value chain to deliver sustainable and lasting improvements to their efficiency and performance. As part of our solution suite, we provide strategy, consulting, digital, technology, management, and operations services. In addition, we develop the commercially successful use of renewable resources to deliver a transformative advantage for our customers.

Enzen focuses on delivering outcomes and has a wide range of advisory and engineering services for the power, water, gas and renewable energy sectors, supported by our specialised Business Units and unique Centres of Excellence. These cover Business Operations, Business Transformation, Enterprise Solutions and Energy & Water Network Operations, and help deliver high-quality, effective, need-specific solutions. Our project work includes but is not limited to smart utility networks, technology optimisation, capital efficiency, asset management and mergers & acquisitions.

Founded in 2006, the business has grown and developed across the globe, with a presence in the UK, India, USA, Spain, Australia, Turkey and Kazakhstan.

### **Job Description:**

Enzen is a consulting, technology, engineering and innovative service provider for utility customers within UK and across other geographies. We are currently providing systems integration services to a major utility client and require a Senior Test Analyst. We are looking for an experienced professional with at least 7+ years relevant experience. In your new role you will join a dynamic scaled Agile Scrum team working with up to 10 people from different disciplines in the project, working together for one goal.

### **Responsibilities and Duties:**

- Be involved in defining a project test strategy/approach working in conjunction with test manager/leads.
- Contribution to the writing on the project test plans.
- Risk assessments to provide guidance for proposed test coverage
- Produce and agree testing estimates for project.
- Writing of test conditions, test scripts and test data for testing projects



- Implementing scheduled tests, execution and logging the tests and evaluating the results and documenting any deviations from expected results
- Defect management covering - tracking faults, fault investigations and triage of faults incorporating severity ratings
- Writing test report, test summary reports based on information gathered during testing
- Ensure successful delivery and conclusion of all test activities to meet the project target date
- Work alongside project team to meet the project goal.
- Senior Test Analyst – Requirements:
- Have experience on large scale implementations with strong software testing experience
- Have experience of applications testing developed in Java, Oracle
- Have experience on ETL testing, Universe testing, Business Objects reports testing
- Have experience on technical understanding of complex Data
- Have experience on SQL querying
- Have experience on functional and nonfunctional testing
- Have experience of System and Acceptance Testing in a highly regulated industry
- Be able to work under own initiative within timescales
- Experience of working in the Electricity/ utility sector is an added plus
- Flexibility in working hours

#### **Qualification and Experience:**

Bachelor's or Master's degree in Computer Science, Software Engineering, or a related field.  
Minimum 8 – 10 Years of Experience

To apply for this position, please submit your updated resume and a cover letter detailing your relevant experience and qualifications to [talent.egsindia@enzen.com](mailto:talent.egsindia@enzen.com)