Job Title: Quantity Surveyor & Estimator – Water Supply, Sewerage & Storm Water Projects

Location: Thane

Experience: Minimum 3-5 years (in relevant domain)

Qualification: B.E. / B.Tech / Diploma in Civil Engineering

Requirement: Imideate

Job Description:

We are looking for a skilled **Quantity Surveyor & Estimator** with expertise in atleast one of **Water Supply, Sewerage, and Storm Water Drainage Projects**. The candidate will be responsible for preparing detailed estimates, cost analyses, and assisting in the preparation of DPRs while coordinating with government departments for technical sanction and approvals.

Key Responsibilities:

- Prepare detailed quantity take-offs, BOQs, and cost estimates for water supply, sewerage, and storm water schemes.
- Conduct rate analysis and prepare costing sheets in accordance with MJP, PWD, CPWD, and other departmental norms.
- Support in the **preparation and review of Detailed Project Reports (DPRs)**, including cost justifications and abstracts.
- Coordinate with government authorities (MJP, PWD, WATCO, Zilla Parishad, ULBs, etc.) during technical scrutiny and sanction stages.
- Collaborate with the design team to assess cost implications of design modifications and ensure financial feasibility.
- Maintain and update **Schedule of Rates (SOR)** and departmental specifications relevant to project estimation.
- Prepare **tender documents, rate abstracts, and comparative statements** for procurement and bidding.
- Verify contractor's bills, variation statements, and assist in cost control and project budgeting.
- Provide inputs on **design concepts** such as demand estimation, flow calculation, and basic hydraulic considerations.
- Coordinate with clients, consultants, and internal teams to ensure timely and accurate delivery of estimation work.

Desired Skills & Competencies:

- Strong knowledge of **Estimation & Costing** for water infrastructure projects.
- Familiarity with **DPR formats** and **Technical Sanction procedures** of government departments.
- Proficiency in MS Excel, AutoCAD, and estimation tools or templates.
- Conceptual understanding of hydraulic design principles related to water supply and sewerage systems.
- Excellent analytical, documentation, and coordination skills.
- Effective communication skills and confidence in dealing with government officials.
- Ability to work independently, manage deadlines, and deliver precise outputs.

Preferred Experience:

- Hands-on experience in MJP, PWD, or WATCO projects.
- Exposure to government-funded programs such as Jal Jeevan Mission (JJM) or AMRUT.
- Experience in preparing revised estimates, variation proposals, and financial progress reports.

Remuneration:

Commensurate with experience and industry standards.

How to Apply:

Interested candidates can share their resumes at aarya.bhosale@aastralinc.com with the subject line: "Application for Quantity Surveyor & Estimator – [Your Name]"