

APPOINTMENT

Engagement of “Senior Engineer (QA)” on Purely Casual Basis

Westinghouse Saxby Farmer Limited (WSFL) is under the Public Works Department, Govt. of West Bengal. It is registered under the Company Act, 1956.

Westinghouse Saxby Farmer Limited (WSFL) invites applications for the position of **Senior Engineer (QA)** on **casual basis**. The selected candidate will receive a monthly consolidated remuneration, which will be a negotiated amount.

Candidates applying for the position of **Senior Engineer (QA)** must possess the following:

1. No. of Post: 1 (One)
2. Qualification: Diploma or B-Tech. in Mechanical from recognized university / Institution.
3. Age: 25– 40 Years (Relaxable for suitable candidates)
4. Experience: **Minimum 5 (five) to 10 (ten) years’ experience** in the field of Inspection, preferably Air Brake items / valve / Machining Items / Coupler items etc. Must be familiar with to raise the inspection call through **IREPS**, to handle RDSO, RITES and TPI Inspector during inspection time. Very important thing to visit RDSO, Lucknow/ ICF for the approval of drawings, new product development and customer complaint attained all over the India.
5. Responsibility:
 - i) Must be familiar with QA & QC
 - ii) Coordinating and conducting final product inspections with RDSO, RITES, and other third-party inspection agencies through IREPS in accordance with the relevant standards and specifications, including preparation of all related inspection documents and test reports.
 - iii) Familiar with to handle RDSO, RITES and TPI Inspector during inspection time.
 - iv) He / She have to visit RDSO, Lucknow / ICF for the approval of drawings, new product development.
 - v) He / She have to visit all over the India for customer complaint attained
 - vi) Should be familiar with the preparation of QAP of the relevant products.
 - vii) To inspect in coming raw materials as per approved specifications.
 - viii) To conduct all final and in-process testing, including tensile testing, hardness testing, chemical composition analysis using a spectrometer, and micro structural examination.

- ix) To conduct all final and in-process testing, including tensile testing, hardness testing, chemical composition analysis using a spectrometer, and micro structural examination.
- x) To lead a team of Process QC personnel to ensure product quality by maintaining and monitoring inspection parameters at various control points, and by ensuring conformity of the product with approved drawings and specifications.
- xi) Familiar with UT level II, NDT Testing etc.

6. Remuneration: Monthly Consolidated (Negotiable)

7. Engagement will be on casual basis, with an initial probation period of 1 (One) year. The contract will be extended subject to performance.

Interested Candidates fulfilling above Criteria may apply with complete CV to the email ID: ao.wsf.2025@gmail.com within 7 (Seven) days from the date of publication of this Advertisement.