

Engineer, Plan & Construct your career at Foster Wheeler.



Foster Wheeler is a globally acclaimed multi-billion dollar organization and an international leader in Engineering and Construction. Now, to spearhead growth and match ever-increasing demand we invite résumés from qualified individuals with 6 to 20 years of experience working in EPC industries serving Oil and Gas, Refineries, Petro-chemicals, Power plants, Chemicals & Fertilizer industries.

If you have experience in the following roles, apply now!

Principal Engineer / Chief Engineer - Static Equipment

Graduates in Mechanical Engineering with min. 15 years of hands-on experience in design and detail engineering of static equipments like Pressure Vessels, Columns, Reactors, Vessel internals, Heat Exchangers / Air Coolers and Tanks to various international codes and Licensor / Client specifications for process plants. Should have a good command over software packages like PV-Elite, Compress / Microprotol / B-Jac / Finglow etc. Experience in delivering projects as Lead Engineer in large EPC / LSTK projects in reputed consultancy organizations is essential.

Location: Chennai

Principal Engineer - Package Equipment

Graduates in Mechanical Engineering with experience between 12 to 15 years in design and detail engineering of process packages like Fired Equipment, Air separation packages, Filtration Systems, Dosing Systems, Metering Systems, Utility packages like Boilers, Heat Recovery Systems, Water treatment / DM / RO Plants, Cooling Towers, De-aerators, Material handling equipment etc. Should have knowledge of international codes and Licensor / Client specifications for process plants. Should have in-depth understanding of multi-discipline interfaces. Experience in delivering projects as Lead Engineer in large EPC / LSTK projects in reputed consultancy organizations is essential. Managing teams and good communication skills are a must.

Location: Kolkata

Principal Engineer - Rotating Equipment

Graduates in Mechanical Engineering with experience between 12 to 15 years in design and detail engineering work for process plants. Should have Design & Engineering experience covering preparation of data sheet, technical specifications, Enquiry / Purchase requisition, Technical Bid evaluation, Review & approval of vendor drawing / design calculations for various types of centrifugal & positive displacement pumps, reciprocating, screw & centrifugal compressors, Fans & Blowers, Agitators & Mixers, Diesel Generators etc. Should have knowledge of international codes and Licensor / Client specifications for process plants. Experience in delivering projects as Lead Engineer in large EPC / LSTK projects in reputed consultancy organizations is essential.

Location: Kolkata

Buyer / Sr. Buyer

Engineering Graduates with 8 to 15 years of experience who can take care of the procurement of allocated commodities of the required quality at lowest cost consistent with material requisitions, departmental and project requirements and within scheduled time limits. Experience of working in EPC projects preferred.

Location: Gurgaon & Kolkata

Contract Engineer

Engineering Graduates in Mechanical or Civil with minimum 8 years of experience in selection and preparation of sub-contracts for construction & service contracts. Experience in sub-contract formation and post contract administration in EPC organization is a must. Retired Contract Engineers with experience in Oil & Gas & Refineries will also be considered.

Location: Gurgaon & Paradip

Piping Material Specialist

Graduates in Mechanical Engineering with minimum 6 years of Piping Material Experience is a must. Should have worked with different material grades. Should have worked as Piping Specification / Material Engineer in at least 3 large EPC projects.

Location: Chennai & Gurgaon

Piping Stress Engineer

Graduates in Mechanical Engineering with minimum 8 years of Piping Stress Analysis is a must. Should have worked as Piping Stress Engineer in at least 3 large EPC projects.

Location: Chennai & Kolkata

Pipe Support Engineer

Graduates in Mechanical or Civil Engineering with minimum 6 years of Piping Stress and Support Design is a must. Should have worked as Piping Support Engineer in at least 2 large EPC projects. Must be familiar with detailed design of Pipe supports on large diameter and critical piping systems.

Location: Chennai & Gurgaon

Please visit '**CAREER**' page at www.fosterwheelerindia.com to upload your résumé.

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