

ANDREW YULE & COMPANY LIMITED

(A Government of India Enterprise)

8, Dr. Rajendra Prasad Sarani,
Kolkata-700001

ANDREW YULE & COMPANY LIMITED – a Public Sector Enterprise under the Ministry of Heavy Industries and Public Enterprises having significant presence in Electrical & Engineering business is looking for result oriented, experienced professionals for the following positions :

Electrical Operations – Chennai

(1) DEPUTY MANAGER (DESIGN) :

The ideal candidate should be a Graduate Engineer i.e. B.E. (Electrical) from a recognized University with 7 to 10 years experience in 220 kV Transformer Design and must have exposure in preparation of Transformer Design, fabrication & manufacturing drawings, negotiation & technical discussion with customers, co-ordination with other departments and knowledge of 400kV Transformer will be an added advantage. Candidate must be computer proficiency with thorough knowledge in AUTO CAD & design software application. The incumbent will be responsible for entire design function and will report to General Manager.

(2) ENGINEER SALES :

The ideal candidate should be a Graduate Engineer i.e. B.E. (Electrical) from a recognised University with 3 to 5 years post qualification experience in the filed of Sales & Services of Transformer industry. Should have to prepare Sales tenders, tender estimates and execution of orders, payment follow up & communication with customers. The incumbent will be an integral part of sales & services function and will operate under the head of sales & marketing.

Engineering Division – Kolkata/Kalyani, West Bengal.

(1) MANAGER / DEPUTY MANAGER (CONTRACT MANUFACTURING)

The Ideal candidate should be a Graduate Engineer i.e. B.E. (Mechanical) from a recognized University, with Diploma in Materials Management and min. 10 to 12 / 7 to 10 Year's of experience in assessment of manufacturing costs from engineering drawings, third party manufacturing of components and sub-assembly of Pollution Control equipment (both Air and Water) Industrial Fans and Tea Processing Machinery. Should have through knowledge of vendor base for Steel Fabrication, Forging, Casting items and machining facilities. Would have to develop a new vendor base in addition to the existing vendors. Should have good communication skill and working independently in a computerized and ISO 9001:2008 compliant environments.

**(2) DY. MANAGER / ASST. MANAGER (ENGINEERING DESIGN)
FOR WATER/AIR POLLUTION CONTROL BUSINESS**

The Ideal candidate should be a Graduate Engineer i.e. B.E. (Mechanical / Chemical / Civil / Environment Engineering) from a recognized University, with min. 7 to 10 / 5 to 7 Year's of experience in Selection, Design Engineering, preparation of GA, Lay-out Drawings, Manufacturing Drawings, Estimation / Bill of material preparation for Water / Air Pollution control equipments viz. ETP, WTP, STP, ESP, Bag Filter, Scrubber etc. as per applicable standards. Should be well conversant with Pollution control regulation and norms, having design exposure using FEA, CAD, structural analysis package and knowledge of WPC/APC equipment requirements in Cement, Steel, Power, Chemical & other industrial sectors. Should have good communication skill, with proven design capability. Job entails support to marketing for participation in tender enquiries, technical discussions, technical problem solving during commissioning and PG Tests.

(3) MANAGER (PLANNING)

The Ideal candidate should be a Graduate Engineer i.e. B.E. (Mechanical Engineering) from a recognized University, preferably with Post Graduate Diploma in Production Management with min. 10 to 12 Year's of experience in a large / medium scale engineering industry. Job planning of tailor made equipments involving fabrication, machining, assembly etc. and it includes control of material indents, receipts, job allocation, resource allocation, shop execution planning, progress monitoring & related MIS with emphasis on timely execution and inputs control. Should be conversant with some ERP package in similar industry. Should have good communication and co-ordination skill.

(6) OFFICER PURCHASE :

The Ideal candidate should be a Diploma Engineer (Mechanical Engineering) from a recognized Institute, preferably with Diploma in Material Management with min. 5 to 7 Year's of experience in processing of purchase requisitions, tender preparation, analysis and compilation of quotations, purchase order preparation, vender follow-up, co-ordination with QA and Stores dept. Should also be capable of working independently in a computerized and ISO 9001:2008 compliant environment.

SCALE OF PAY : (Pre revised)

Manager	[Grade E ₄]	Rs. 14,500 – 350 – 18,700
Dy. Manager	[Grade E ₃]	Rs. 13,000 – 350 – 18,250
Asst. Manager	[Grade E ₂]	Rs. 10,750 – 300 – 16,750
Officer/Engineer	[Grade E ₁]	Rs. 8,600 – 250 – 14,600

In addition to pay and industrial DA, incumbents will be eligible for other benefits such as HRA / PF / Gratuity / Medical benefit/ Leave encashment etc. as admissible as per company rules.

PREFERABLE AGE LIMIT :

Manager	[Grade E ₄]	35 Years
Dy. Manager	[Grade E ₃]	35 Years
Asst. Manager	[Grade E ₂]	32 Years
Officer/Engineer	[Grade E ₁]	32 Years

All the positions, as above, call for working independently in a computerised environment and the job is transferable anywhere in India.

Reservation & relaxation in age limit for SC/ST/OBC/Minority/Differently Abled Persons will be applicable as rules.

Interested candidates meeting the eligibility criteria as spelt out hereinbefore may only apply to Director (Personnel) at 8, Dr. Rajendra Prasad Sarani, Kolkata-700001 within 15 (fifteen) days from the date of publication of the advertisement. Canvassing in any form will be treated as a disqualification. The company reserves the right to reject all or any of the applications received without assigning any reason thereof.

Eligible Candidates working in the Central/State Government Organisation, PSUs must apply through proper channel and submission of No Objection Certificate from the present employer is a must.