





# बीईएमएल लिमिटेड BEML LIMITED

(भारत सरकार का उपक्रम) (A Govt of India Undertaking)

CIN: L35202KA1964GOI001530

BEML Soudha, 23/1, 4th Main, Sampangirama Nagar, Bangalore-560 027, INDIA

# RECRUITMENT OF EXECUTIVES FOR VARIOUS FUNCTIONS

(Advt. No: KP/S/17-A/2025 Dt: 24.12.2025)

BEML Limited, India's leading multi-technology company under the Ministry of Defence, has successfully spearheaded with its realm of producing world-class products over the last six decades; mainly for core sectors-Defence & Aerospace, Rail & Metro, Power, Mining & Construction through its state-of-the-art manufacturing facilities. BEML is exploring opportunities to expand its production facilities towards building country's promising projects, namely - Vande Bharat sleeper trains, Metro rail coaches, High mobility & Armoured Recovery Vehicle, Special application Engines for Defence, AI-based high-end mining equipment, etc. Aligned with these expansion initiatives, BEML Ltd., invites motivated and career-oriented professionals to partner with the organisation and explore diverse opportunities across its growing technology domains.

#### **Details of the Positions:**

| 1                | 2          | 3       | 4                          | 5  | 6  |
|------------------|------------|---------|----------------------------|--|--|
| Position<br>Code | Position   | Vacancy |                            | Post Qualification Experience Indicative (PQE) Job Description |  |
| (101)            | Chief      | 1       | CA/ CMA/ two               | The candidate should have                                      | The incumbent will be responsible                                |
|                  | General    |         | years Full Time            | prescribed post-qualification                                  | for Company's overall Finance                                    |
|                  | Manager    |         | First Class MBA in         | Executive experience   | function including Budgetary                                     |
|                  | (0 - 1)()  |         | Finance (with              | preferably in any large  | Planning & Control, Central                                      |
|                  | (Gr. IX)   |         | Finance as core            | Industry in the areas of                                       | Treasury Management, Auditing                                    |
|                  | Finance    |         | subject) from a recognised | Treasury Management, Indirect and Direct Taxation,             | Management, imports & exports, Financial Analysis and Reporting, |
| (102)            | General    | 2       | institution.               | Purchase Scrutiny,   | Taxation, Costing etc.   |
| (102)            | Manager    |         |                            | Finalization of Accounts,                                      | -  |
|                  | Managor    |         |                            | Internal Audit, Costing,                                       | Place of Posting: BEML's   |
|                  | (Gr. VIII) |         |                            | Operating Budget and Capital                                   | Manufacturing facilities.  |
|                  | ,          |         |                            | Budget, Pricing, Management                                    | -  |
|                  | Finance    |         |                            | of Receivables, Inventory                                      |  |
|                  |            |         |                            | Management, Provident  |  |
|                  |            |         |                            | Funds, Auditing, Financial                                     |  |
|                  |            |         |                            | Analysis and experience in                                     |  |
|                  |            |         |                            | monitoring Business  |  |
|                  |            |         |                            | performance with tracking                                      |  |
|                  |            |         |                            | tools for reporting & MIS,                                     |  |
|                  |            |         |                            | Project management including                                   |  |
|                  |            |         |                            | Project financing, managing                                    |  |
|                  |            |         |                            | Capital structure and Fund                                     |  |
|                  |            |         |                            | raising initiatives, perform Risk                              |  |
|                  |            |         |                            | management on account of                                       |  |
|                  |            |         |                            | company liabilities and  |  |
|                  |            |         |                            | investment, Insurance,   |  |
|                  |            |         |                            | Internal Control Activities etc.                               |  |







| 1                | 2   | 3           | 4   | 5  | 6  |
|------------------|---|-------------|---|--|--|
| Position<br>Code | Position  | Vaca<br>ncy | Qualification   | Post Qualification<br>Experience (PQE)   | Indicative<br>Job Description  |
| (104)            | Chief<br>General<br>Manager<br>(Gr. IX)<br>HR<br>General<br>Manager<br>(Gr. VIII)<br>HR | 1           | Two years full time First Class - Post Graduate Degree / Post Graduate Diploma in Personnel management / Human Resource Management or MBA (with HR as Major) / Post Graduate Diploma in HR / IR / MSW / MA (Social Work with HR/IR / Personnel Management) from a recognised university /institution.  Desirable: Degree in Law will be an added advantage. | The candidate should have prescribed post-qualification experience in the Executive cadre in an Organisation of repute.  He/ She should have proficiency in Talent Management, with a significant focus on Organizational Development and Change Management.  Expertise in designing and implementing Organizational Development strategies.  A strong proficiency in HR analytics.  Hands on experience with HR transformation projects from an organization/ establishment of repute.  The candidate should have knowledge of designing, formulating and implementing human resource strategy / processes in alignment with the business objectives of the organization.  The candidate must possess strong competencies in handling employee relations and industrial relations matters including compliance with labour laws.  Excellent communication, stakeholder management, and leadership skills. | The incumbent will be responsible for maintaining healthy industrial relations, ensuring compliance on all labour law related matters, regulations to avoid disputes.  He/ She will be responsible for designing & Implementing Organizational Development initiatives, Talent Management & Talent Acquisition initiatives and Employee Engagement programs that drive the company's strategic objectives.  Periodic review of organizational structure, HR policies and processes; advise Management on best practices & policies related to people processes, IT initiatives and work closely with department heads towards its execution & implementation.  Responsible for designing initiatives and tools to drive performance management, learning & development, succession planning, engagement and culture change across the organization.  Place of Posting: Bangalore |
| (105)            | Chief<br>General<br>Manager<br>(Gr-IX)<br>Rolling<br>stock<br>Manufactur<br>-ing        | 1           | First Class Degree in Engineering from a recognized University / Institution.  PG Degree/ PG Diploma in Engineering / Management will have added advantage.   | The candidate should have prescribed post-qualification professional experience.  The candidate should also have at least 5 years of Cumulative post qualification Experience in last 10 years of service at a senior level of management in an organisation of repute.  | The incumbent will be heading BEML's Rail Coach business unit and will be responsible for:  • Ensuring production & sales of products in line with the customer key dates.  • Project Management & Execution.  • Factories Act, Safety procedures and other statutory requirements of an organization.   |







| 1                | 2   | 3           | 4  | 5 6  |  |  |  |
|------------------|---|-------------|--|--|--|--|--|
| Position<br>Code | Position  | Vaca<br>ncy | Qualification  | Post Qualification<br>Experience (PQE)   | Indicative<br>Job Description  |  |  |
|                  |   |             | Certification in<br>Project<br>Management will<br>be an added<br>advantage.  | Experience / Exposure in R&D/ planning/ production / testing / application engineering / marketing in the field of Rail and Metro will be an added advantage.  | Implementation of Quality systems and Modern manufacturing systems.     Guiding the team with activity-based planning from Scratch to Dispatch w.r.t Rolling Stock Manufacturing.  Place of Posting – Bangalore  |  |  |
| (106)            | General<br>Manager<br>(Gr. VIII)<br>Metro<br>Business<br>Develop-<br>ment | 1           | First Class Degree in engineering (full time) in Mechanical/ Electrical/ Civil/ Transportation from a recognized University / Institution.  MBA will be an advantage | The candidate should have prescribed post-qualification professional experience.  The candidate should also have 7 to 10 years of experience in business development and marketing of large infrastructure projects (experience in metro sector preferable).  The candidate should have In depth Knowledge of Metro rail infrastructure sector Proven track record of expanding market share, launching new products/services & building high performance sales team. Familiarity with DMRC, NCRTC, MoHUA, NHRCL, etc. and their procurement process. Effective networking & negotiation skills and deal closure. Excellent communication & presentation skills Understanding Public procurement (tenders, BOT, EPC, PPP model) Knowledge of GeM portal. Document preparation for Business case study and Commercial acumen. | The incumbent will be responsible for  Market research and track upcoming metro rail projects (domestic & international).  Analysing government policies, tenders (DMRC, Maha metro, MMRDA), funding agencies (JICA, ADB)  Preparation of strategies for Business development.  Maintaining CRM, opportunity pipeline & generate business forecast.  Team leadership & cross function co-ordination with all stakeholders such as design, planning, finance & legal depts for bid preparation.  Establishing strategic alliance (MoUs, NDAs, JVAs) towards business development.  Tracking project/ contract status & client feedback on project progress.  Driving revenue across competitive markets.  Forging strategic partnerships, Identify & onboard OEMS, aggregate suppliers, consortium partners for business requirement.  Representing BEML in industry forums, exhibitions & conferences.  Place of Posting – Bangalore |  |  |
| (107)            | Deputy<br>General<br>Manager<br>(Gr-VII)                                  | 1           | First Class Degree in engineering (full time) in Electronics from a recognized University / Institution.   | The candidate should have  Experience in the defence industry, especially in defence electronics design and development  Proven track record of developing military-grade  | The incumbent will be responsible for  • Leading the design and development of complex electronic systems for military applications, ensuring technical robustness and operational   |  |  |







| 1        | 2  | 3    | 4  | 5  | 6   |  |
|----------|--|------|--|--|---|--|
| Position | Position   | Vaca | Qualification  | Post Qualification   | Indicative  |  |
| Code     |  | ncy  |  | Experience (PQE)   | Job Description   |  |
| - Gode   | Electronics-Aerospace                                    |      |  | electronics, preferably including underwater systems  Strong capabilities in leading multidisciplinary technology initiatives  Demonstrated experience in managing R&D resources and budgeting at enterprise scale  Familiarity with defence procurement standards, compliance protocols, and industry frameworks. | reliability  Driving innovation in defence electronics, with emphasis on underwater systems, embedded technologies, and system integration  Overseeing multi-phase lifecycle projects including feasibility analysis, prototyping, testing, validation, and deployment  Shaping the organization's technology roadmap by scouting emerging trends and aligning R&D efforts with strategic business goals.  Managing R&D budgets and engineering resources efficiently across both project-level and organizational-level mandates.  Fostering collaborations with key stakeholders including DRDO labs, user agencies, research institutions, and industrial partners.  Representing technical leadership in cross-functional teams and mentor junior research engineers.  Documenting and presenting research outcomes for internal review and external engagements.  Place of Posting – Bangalore |  |
| (108)    | Deputy   |      | Вас  | klog vacancy reserved for OBC  |   |  |
|          | General<br>Manager<br>(Gr-VII)<br>Production<br>Planning | 1    | First Class full time Degree (full time) in Engineering in Mechanical / Automobile / Electrical / Discipline from a recognized University / Institution. PG Degree/ Diploma in Engineering / Management will have added advantage. | The candidate should have prescribed post qualification experience in planning/ production / manufacturing.  Among the experience a minimum of 5 years during the last 10 years must be in the production/ planning of Rail products in any organisation of repute.  | The candidate will be responsible for the following as a head of production planning for manufacturing of Rail products:  • Material & Methods Planning.  • Preparation of Master Production Schedule.  • Tool Planning.  • Facilities Planning Dept for finalization of Capex Budget for Rail Projects  • Knowledge of OHSMS ISO 45001:2018, ISO 3834, EN 15085 and other international standards w.r.t Rolling stock manufacturing  Place of Posting – Bangalore.   |  |







| 1        | 2  | 3  | 4   | 5   | 6  |  |  |  |
|----------|--|--|---|---|--|--|--|--|
| Position | Position   | Vaca                                       | Qualification   | Post Qualification  | Indicative   |  |  |  |
| Code     |  | ncy  |   | Experience (PQE)  | Job Description  |  |  |  |
| (109)    | Deputy   | Backlog vacancy reserved for SC – Category |   |   |  |  |  |  |
| ` ′      | General  |  |   |   |  |  |  |  |
|          | Manager<br>(Gr-VII)  | 1  | First Class Degree in Engineering (full time) in Mechanical / Automobile /  | The candidate should have 16 years of cumulative post qualification experience in production / manufacturing.   | The candidate will be responsible for the following as a head of manufacturing of Rail products:  • Heading production areas including Laser Cutting, Flame  |  |  |  |
|          | Manufacturin   |  | Electrical /  | Among the experience, a   |  |  |  |  |
|          | g  |  | Discipline from a recognized University / Institution.  PG Degree/ Diploma in Engineering / Management will have added advantage.   | minimum of 5 years during the last 10 years must be in the production of Rail products in any organisation of repute.  Should possess in-depth knowledge of Rolling stock manufacturing process. The candidates should be well versed in various welding technologies and other related manufacturing operations.  Should be well versed in prioritize the manufacturing plan for sub-assemblies, modules and major assemblies for rolling stock production.  | Cutting, Roll Forming, Stretch forming among other processes  Planning the work load w.r.t all the operations /machines and map the same as per production plan of car body modules and shell as a whole.  Preparation of WBS and manufacturing BOM for the entire project and plan its execution in-line with key dates.  Scheduling of operation to meet the organisational targets.  Place of Posting – Bangalore |  |  |  |
| (110)    | Deputy<br>General  |  | 1 position out  | of 2 is Backlog vacancy reserv  | red for ST - Category  |  |  |  |
| (110)    | Deputy General Manager  (Gr-VII)  Production / Assembly line | 2  | First Class Degree in Engineering (full time) in Mechanical / Automobile / Electrical / Discipline from a recognized University / Institution.  PG Degree/ Diploma in Engineering / Management will have added advantage. | The candidate should have prescribed post qualification experience in production / manufacturing.  Among the experience a minimum of 5 years during the last 10 years must be in the production of Rail products in any organisation of repute.  The candidate should be well versed with Rolling Stock manufacturing technology and must be capable of preparing Production BOM and Network Chart for easy monitoring of the bottle necks that could jeopardize the assembly line.  He/ She shall have knowledge of Car body manufacturing, Mechanical furnishing, electrical furnishing & despatch and have knowledge of Industry 4.0 | The candidate as a Head of Manufacturing of Rail products will be responsible for:  • Management of production lines.  • Areas such as Car body manufacturing, Mechanical furnishing, electrical furnishing, trucking, Testing, Final Finishing & despatch.  • Meeting the ISO 3834, EN 15085 and other international standards w.r.t Rolling stock manufacturing.  Place of Posting – Bangalore                     |  |  |  |







| 1        | 2        | 3    | 4                     | 5  | 6  |  |  |
|----------|----------|------|-----------------------|--|--|--|--|
| Position | Position | Vaca | Qualification         | Post Qualification   | Indicative   |  |  |
| Code     |          | ncy  |                       | Experience (PQE)   | Job Description  |  |  |
| (111)    | Deputy   | 4 00 | none the adverticed   | 2 manificant in recommend for Paul                                       | klas vacancy for ST. Catagony                          |  |  |
| (111)    | General  |      |                       | 2 positions is reserved for Backlog vacancy for ST – Category            |  |  |  |
|          | Manager  | 2    | First Class Degree    | The candidate should have :  | The incumbent will lead a team of                      |  |  |
|          |          |      | in Engineering        | Hand on experience on  | Design & development engineers                         |  |  |
|          | (Gr-VII) |      | (full time)in         | diesel engine design and   | involved in the development of                         |  |  |
|          |          |      | Mechanical/           | development.   | Heavy-duty Diesel Engines.                             |  |  |
|          | Engine   |      | Automobile from a     | • Experience in leading a  |  |  |  |
|          | Design   |      | recognized            | team of engineers for  | He/ She will be responsible for                        |  |  |
|          |          |      | University /          | executing clean sheet  | Testing, calibration of Engines, Component Evaluation, |  |  |
|          |          |      | Institution           | engine design.   | Application Engineering & vehicle                      |  |  |
|          |          |      |                       | Design Knowledge of all engine aggregates like                           | integration, for 1D/3D Simulation                      |  |  |
|          |          |      | Desirable:            | engine aggregates like<br>Crank train, Cam Shaft,                        | study of various developed parts.                      |  |  |
|          |          |      | Post graduate in      | Valve train, Cylinder Block,   |  |  |  |
|          |          |      | Design/<br>Automobile | Cylinder Head, Cooling and   | Co-ordination with other                               |  |  |
|          |          |      | Automobile            | Exhaust system   | departments/ Suppliers and                             |  |  |
|          |          |      |                       | Application Knowledge of   | related agencies for design and                        |  |  |
|          |          |      |                       | Common Rail Direct   | development activities.                                |  |  |
|          |          |      |                       | Injection (CRDI) System,   | Place of Posting –Mysore                               |  |  |
|          |          |      |                       | After Treatment System,  |  |  |  |
|          |          |      |                       | Turbocharger etc.  |  |  |  |
|          |          |      |                       | Sound knowledge of GD &T,     design as flavore                          |  |  |  |
|          |          |      |                       | 3D design software, tolerance stake up analysis,                         |  |  |  |
|          |          |      |                       | Drawing checking. and  |  |  |  |
|          |          |      |                       | Manufacturing process  |  |  |  |
|          |          |      |                       | • Sound knowledge of   |  |  |  |
|          |          |      |                       | manufacturing process of   |  |  |  |
|          |          |      |                       | Casting, Forging, Machining  |  |  |  |
|          |          |      |                       | and Sheet Metal parts  |  |  |  |
|          |          |      |                       | • Strong Engineering   |  |  |  |
|          |          |      |                       | knowledge on problem   |  |  |  |
|          |          |      |                       | solving  |  |  |  |
|          |          |      |                       | <ul> <li>Proficiency in guiding the team for designing system</li> </ul> |  |  |  |
|          |          |      |                       | level components.  |  |  |  |
|          |          |      |                       | Ability to work in close   |  |  |  |
|          |          |      |                       | coordination with Materials  |  |  |  |
|          |          |      |                       | team for product   |  |  |  |
|          |          |      |                       | development  |  |  |  |
|          |          |      |                       | Understanding of different   |  |  |  |
|          |          |      |                       | simulation tools   |  |  |  |
|          |          |      |                       | Understanding of Engine  |  |  |  |
|          |          |      |                       | testing and Assembly   |  |  |  |
|          |          |      |                       | <ul><li>Knowledge of PLM system</li><li>Good presentation and</li></ul>  |  |  |  |
|          |          |      |                       | communication skills   |  |  |  |
|          |          |      |                       |  |  |  |  |
|          |          |      |                       | Experience in Engines for  |  |  |  |
|          |          |      |                       | marine applications will be an   |  |  |  |
|          |          |      | l                     | added advantage.   |  |  |  |







| 1        | 2  | 3      | 4   | 5 6   |  |  |  |  |  |  |
|----------|--|--------|---|---|--|--|--|--|--|--|
| Position | Position   | Vaca   | Qualification   | Post Qualification  | Indicative   |  |  |  |  |  |
| Code     |  | ncy    |   | Experience (PQE)  | Job Description  |  |  |  |  |  |
| (112)    | Deputy   | Backlo | og vacancy reserved   | cy reserved for SC – Category   |  |  |  |  |  |  |
|          | General<br>Manager<br>(Gr-VII)<br>Testing and<br>Calibration | 1      | First Class Degree in Engineering (full time) in Mechanical/ Thermal Automobile from a recognized University / Institution.  Desirable: Post graduate in Internal combustion engine / Thermal / Automobile. | The candidate should have:  Completed at least 3 product development lifecycle from engine Combustion, Performance & Emission perspective.  Deep knowledge on Engine Hardware selection and optimization.  Specialization in aftertreatment selection and integration is a must.  Clear understanding of Global and local emission regulation related to off highway is essential.  Hands on for tools related to Combustion analysis and calibration tool is must.  System integration knowledge and able to breakdown program requirement/bigger problem in to sub deliverable, with clear boundary, target and timeline.  Analyzed technical data using descriptive statistics, probability distributions, graphical analysis, and statistical inference (population and sample, confidence intervals, and hypothesis testing); models relationships between response and independent variables using analysis of variance, regression, and design of experiments to make rigorous, data-driven decisions. | developing a product to a respectively aligned hierarchy of requirements and technical profiles; monitors and communicates across functional boundaries to meet project resource and quality expectations; ensures product capability meets or exceeds expectations and mitigate. Understands the full product life cycle process and stakeholders.  Place of Posting – Mysore |  |  |  |  |  |
| (113)    | Deputy<br>General<br>Manager<br>(Gr-VII)                     | 1      | First Class Degree in Engineering (full time) in Electrical/ Electronics from a recognized University /   | The candidate should have : • Good system knowledge of electronics and engines emissions (with after-treatment systems)   | The incumbent will lead E&E team of Engine R&D and will be responsible for  • Supporting Controls New Product Development (NPD) -  |  |  |  |  |  |







| 1        | 2                                       | 3    | 4   | 5 6  |   |  |  |
|----------|---|------|---|--|---|--|--|
| Position |   | Vaca | Qualification   | Post Qualification   | Indicative  |  |  |
| Code     |   | ncy  |   | Experience (PQE)   | Job Description   |  |  |
| Joue     | Electrical & Electronic                 |      | Institution.  | <ul> <li>User level experience in using embedded software and tools</li> <li>Prior experience with system verification and validation (HIL/SIL) is preferred</li> <li>Experience in handling: Calibration tool, Matlab / Simulink, PCAN explorer, Service tools.</li> <li>Knowledge in Product Development Execution, Monitoring, and Control.</li> <li>Experience in Design and Application of Open/Closed Loop Controls. Design and Application of Mechatronics Systems. Machine Integration and Optimization</li> <li>Knowledge in Product Function Modeling, Simulation, and Analysis, Product Problem Solving, Product Verification and Validation Management, Principles of Statistical Methods. Cross-Functional Design Integration, Technical Documentation, System Requirements Engineering. Systems Thinking.</li> </ul> | Base engine selection, Sensor selection, Controller selection, etc  Software/Calibration bench testing & DVP&R validation-support failure analysis, ID-FMEA, Cyber Security assessments, Functional Safety Assessment  Tuning and Integrating Engine Calibration by working crossfunctionally, leveraging open and closed loop controls tuning practices, some features (but not limited to) include All Speed Governor tuning, Accelerator Based Torque Control tuning, Sensor and Diagnostics Tuning, Datalinks etc.  Wiring harness understanding for electronics engine as per architecture and ECM IO matrix. Guiding Design and drafting team for harness development.  Testing cell support for engine development and diagnosis; Occasional in-field support for Software and Calibration  Calibration release and review management  Place of Posting – Mysore |  |  |
| (114)    | Manager<br>(Gr-IV)<br>Engine<br>Project | 1    | First Class Degree in Engineering (full time) in Mechanical/ Electrical/Industria I from a recognized University / Institution.  Desirable: MBA/PGDM in Business Management | The candidate should have:  Basic knowledge of Engine and surrounding parts, Crankcase, exhaust system, cooling system, etc.  Understanding of product structure or bill of materials at system level.  Understanding of CREO/CATIA/, FEA, CFD Able to read and analyze FEA result.  Able to analyze Engine testing and validation data.  Ability to work with Global  | The incumbent will be responsible for:  Leading projects and helping team achieve goals, with a proven track record of taking ownership and driving results.  Engine design and testing, Fuel system, Cooling system, Emission regulation and testing.  Managing conflicts: Experience in conflict resolution with engineers, vendors, End users.  Project & application engineering and will work  |  |  |







| 1                | 2                            | 3           | 4   | 5  | 6   |
|------------------|------------------------------|-------------|---|--|---|
| Position<br>Code | Position                     | Vaca<br>ncy | Qualification   | Post Qualification<br>Experience (PQE)   | Indicative<br>Job Description   |
|                  |                              |             |   | team, Communicating accurately within team and with customers and suppliers  • Good decision making and analytical skills, ability to work independently and with team  • Good communication skill in English (Oral and Written)  • Experience in Engineering, Engine design and Development, testing, validation and project management | closely with R&D team in designing, Testing, Execution team.  Interfacing with Quality, Planning, Purchase, Assembly, Testing, Finance among other functions.  Demonstrating cost reduction in the projects and adhering to the project costs.  Project schedules and risk management. Identifying, coordinating, managing exceptions and offering alternatives when defining customer solutions.  Managing relationships with clients and suppliers to ensure that all expectations are clarified, understood, documented and met.  Preparing Time plan at each gate and attend senior leadership meeting.  Reviewing and following up with internal customer- R and D, Quality, Purchase, Assembly, testing  Preparation of Budget for new RFQ project  Tracking and managing all project changes and developing project presentations.  Advising management of project status on weekly/monthly base.  Project resource management: - Develop resource (execute and headcount) plans using recommended project management tools  Handling Project issues and Risk management.  Place of Posting – Mysore |
| (115)            | Asst.<br>Manager<br>(Gr III) | 3           | First Class Engineering Degree (full time) in Mechanical/ Automobile/ | The candidate should have a minimum of 4-8 years of professional experience in analysis of various Engine systems like intake, Exhaust,  | This position will be responsible for:  • Analysis and Design guidance including design / boundary  |







| Position Code  | 1     | 2        | 3    | 4   | 5   | 6   |
|--|-------|----------|------|---|---|---|
| Analysis    Electrical/ Electronics/ Thermal/ Design from a recognised university.   Fuel system, Coolant circuit, Lubrication circuit, Crank train, Variety from a recognised university in the preferred.   Fuel system (Good understanding and hands on experience in FE/ Structural analysis. Linear and hands on experience in FE/ Structural analysis in related automotive components.   Independently perform CF simulations on Component levial analysis in related automotive components.   Independently perform CF simulations on Component levial analysis in related automotive components.   Independently perform CF simulations on Component levial analysis in related automotive components.   Independently perform CF simulations on Component levial and specific problems.   Independently perform CF simulations on Component levial and specific problems.   Independently perform CF simulations on Component levial and specific problems.   Independently perform CF simulations on Component levial and specific problems.   Independently perform CF simulations on Component levial and specific problems.   Independently perform CF simulations on Component levial and specific problems.   Independently perform CF simulations on Component levial and specific problems.   Independently perform CF simulation in FE/ Structural analysis in related automotive components.   Independently perform CF simulation in FE/ (FCP tools like StarCCM+, ANSYS, Fluent, AVI Fire, Altair-Hyper works.   Independently perform a feasible.   Independent automotive components.   Independently perform CF simulation in FE/ Structural analysis in related automotive components.   Independent and Lagrangia problems.   Independent automotive components.   Independent automotive c |       |          |      | Qualification   | _   | Indicative  |
| Electronics/ Thermal/ Design from a recognised university.   | Code  |          | ncy  |   | Experience (PQE)  | Job Description   |
| Manager  (Gr III)  Design  Automobile/Electri cal/Electronics/Th ermal/Design from a recognised university  Post graduate in Design /Automobile from a recognized University  Manager  I among the advertised 4 positions is reserved for Backlog vacancy for ST – Category  This position will be responsible for:  Design and Develop 3D mode for Cylinder head, Cylinde block, Timing Gear cove Exhaust manifold, Crank shaft Piston independently usin CREO. Also, should be able to convert 3D models in to 2 manufacturing drawings.  Post graduate in Design /Automobile from a recognized University / Institution will be preferred.  Manager  4 First Class Engine ering Degree (full time) in Mechanical/Automobile/Electri cal/Electronics/Th eminal/Piston independently usin CREO. Also, should be able to convert 3D models in to 2 manufacturing drawings.  FEA Simulation an interpretation of results. Rea TMF Result and implement necessary design changes in Design.  Analysis of various Engine systems like intake, Exhaust, Fuel system, Coolant circuit, Crank train, Valve train, Power train, Gear train & electrical & electronic system with knowledge on application of latest technologies like Common Rail Direct Injection (CRDI) item, Waste Gate, variable Geometry Turbocharger etc.  He/She should have good understanding of   |       |          |      | Electronics/ Thermal/ Design from a recognised university.  Post graduate in Design / Automobile from a recognized University / Institution will be   | Lubrication circuit, Crank train, Valve train, Power train, Gear train & electrical & electronic system.  Good understanding and hands on experience in FE/Structural analysis, Linear and Non-linear analysis in related automotive components.  He/She should have experience in FEA /CFD tools like StarCCM+, ANSYS, Fluent, AVL Fire, Altair-Hyper works.  Knowledge in NVH, Fatigue and durability in auto industry  | Combustion systems.  Independently perform CFD simulations on Component level and System level analysis (1D/3D) on Flow, Thermal CHT, Eulerian and Lagrangian problems.  Coding skills to automate the simulation related activities  Result interpretation and detailed analysis report preparation  Troubleshooting and proposing feasible solutions and support in implementation  Supporting design team in implementing design changes optimize designs based on simulation results and requirements  Supporting the team in improvement and development of new Analysis methodologies |
| Design   | (116) |          | 1 an | nong the advertised   | 4 positions is reserved for Bac   | klog vacancy for ST – Category  |
| Casting, Sheetmetal, including design / boundar  |       | (Gr III) |      | First Class Engineering Degree (full time) in Mechanical/ Automobile/Electri cal/Electronics/Th ermal/Design from a recognised university  Post graduate in Design /Automobile from a recognized University / Institution will be | The candidate should have a minimum of 4-8 years of professional experience in analysis of various Engine systems like intake, Exhaust, Fuel system, Coolant circuit, Lubrication circuit, Crank train, Valve train, Power train, Gear train & electrical & electronic system with knowledge on application of latest technologies like Common Rail Direct Injection (CRDI) item, Waste Gate, variable Geometry Turbocharger etc.  He/She should have good understanding of Manufacturing process, Casting, Sheetmetal, | This position will be responsible for:  • Design and Develop 3D model for Cylinder head, Cylinder block, Timing Gear cover, Exhaust manifold, Crank shaft, Piston independently using CREO. Also, should be able to convert 3D models in to 2D manufacturing drawings.  • FEA Simulation and interpretation of results. Read TMF Result and implement necessary design changes in   |







| 1                | 2                                     | 3           | 4   | 5   | 6  |
|------------------|---------------------------------------|-------------|---|---|--|
| Position<br>Code | Position                              | Vaca<br>ncy | Qualification   | Post Qualification<br>Experience (PQE)  | Indicative<br>Job Description  |
|                  |                                       |             |   | DBJ, Drawing quality. Knowledge of Project, Life cycle management / product configuration management like BOM, Option and structuring of parts & assemblies and Engineering design change cycle will be an added advantage.   | Combustion systems.  Co-ordination with other departments/ Suppliers and related agencies for design and development activities.  Timely visit at supplier/Vendor end as and when required.  Perform DFMEA & FTA  Place of Posting-Mysore  |
| (117)            | Asst. Manager (Gr III) Engine Testing | 3           | First Class Engineering Degree (full time) in Mechanical/ Automobile/ Electrical/Electroni cs/Thermal/Design from a recognised university  Post graduate in Internal Combustion Engine/Thermal/ Automobile from a recognized University / Institution will be preferred | The candidate should have a minimum of 4- 8 years of professional experience in Engine calibration for CEV stage V or equivalent / combustion hardware selection / test cell set up and measurement system and data acquisition system / Calibration tools and service tools/ optimization tool and data analysis/ CAN communication protocol/ control system and closed loop system/ Type approval and CoP process with certification agencies.  Knowledge of Project Management and Product Life cycle management/ Inca, Visu will be an added advantage. | This position will be responsible for:  Studying environmental impact on engine Hardware and performance  Define testing cycles for various emission norm and field duty cycle  Understanding mechanical and Electrical components  Quick turn around on fixing field issues related to performance  Supporting in durability testing  Working on engine emission optimization  Working on engine and after treatment calibration.  Type approval and COP testing  Place of Posting – Mysore |

**Note:** Candidates **shall apply for single position** which is most suitable.

Category wise vacancy break-up: Reservation for SC/ST/OBC/ EWS candidates will be as per applicable Rules.

# Eligibility, Pay Scale & Remunerations:

| Grade        | Position              | Post Qualification Experience (PQE)* (in Years) | Upper Age<br>Limit<br>(in Years) | BEML Pay Scale         |
|--------------|-----------------------|---|----------------------------------|------------------------|
| Grade – III  | Assistant Manager     | 4   | 30                               | Rs.50,000 – 1,60,000   |
| Grade – IV   | Manager               | 8   | 34                               | Rs.60,000 – 1,80,000   |
| Grade – VII  | Dy.General Manager    | 16  | 45                               | Rs.90,000 – 2,40,000   |
| Grade – VIII | General Manager       | 19  | 48                               | Rs.1,00,000 – 2,60,000 |
| Grade – IX   | Chief General Manager | 21  | 51                               | Rs.1,20,000 – 2,80,000 |

### Note

**1:** PQE is the minimum relevant experience the candidate should possess after obtaining the qualification. Only the employment after obtaining the requisite qualification will be considered.







- 2: The upper age limit indicated is relaxable as per the Govt. of India guidelines i.e., 5 years for SC/ST and 3 years for OBC NCL candidates.
- **3:** For PwD Candidates, the upper age limit is relaxable by additional 10 years. This would be over and above the admissible age relaxation for candidates belonging to SC/ST/OBC(NCL). Relaxation of age limit would be permissible to candidates with minimum 40% disability.
- **4:** The upper age limit can be relaxed (*for candidates under all category*) subject to equivalent years of excess post qualification experience prescribed. However, the maximum age with relaxation shall not exceed 57 years.
- **5.** Besides Basic Pay, candidates will be eligible for Variable Dearness Allowance, Perquisites & Allowances as applicable (which is currently 13.78% of the applicable Basic Pay under the Cafeteria System), Company Accommodation / House Rent Allowance, Provident Fund, Gratuity, PRP etc.(as per the prevailing Company Rules).
- **6.** The pay fixation will be guided by the extant rules of BEML Limited, applicable at the time of issuance of Offer of appointment.
- 7. These positions are not open for internal candidates.

## **GENERAL CONDITIONS**

- i. Only Indian Nationals may apply.
- ii. Age, Qualification & Experience stipulated above should be as on 10.01.2026
- iii. Under qualifying marks, first class is reckoned at 60% (as an aggregate of marks of all the Semesters/ years). Qualifying marks are relaxable by 5% for SC/ST & PwD candidates. Candidates with CGPA/ Credit have to mandatorily provide the conversion to percentage.
- iv. SC/ST candidates are required to submit SC/ST Caste Certificate in the format as applicable for appointment to posts under Government of India.
- v. OBC candidates\*\* are required to submit Other Backward Class Certificate ('Non-Creamy Layer'\*) (Certificate should be in the format as applicable for appointment to posts under Government of India). OBC candidates are also required to furnish a self-undertaking that they belong to OBC (Non-Creamy Layer) by filling and signing the self-undertaking in the format provided along with the application format.

#### [Note:

- a. \*\*OBC Candidates: Candidates belonging to those Communities which are recognized as a backward class by the Government of India for the purpose of reservation in services as per orders contained in Department of Personnel and Training Office Memorandum No.36012/22/93-Estt.(SCT) dated 08.09.1993.
- b. \*Non- Creamy Layer: The gross annual income of parents of the candidate should not be more than Rs.8 lakhs in last three consecutive years in line with DOPT OM No.36033/1/2013-Estt.(Res) dated 13.09.2017.'I
- c. Candidates belonging to OBC (NCL) category are required to submit OBC certificate not older than six months as on the last date of application submission online.
- vi. PwD candidates are required to submit PwD Certificate in the format as applicable for appointment to posts under Government of India.
- vii. Candidates seeking reservations under EWS are required to submit income & assets certificate in the format applicable for Economically Weaker Sections
- viii. Candidates employed in Central/ State Government, Autonomous bodies, Quasi-Government and PSU should send the print out of online application through proper channel (or) should produce "No Objection Certificate" specific to the position applied for, from their current employer at the time of assessment, failing which they will not be permitted to appear for the assessment and their candidature will not be entertained. Such application forwarded through proper channel has to reach Sr.Manager, Recruitment Cell, BEML Soudha, BEML Limited, 23/1, 4<sup>th</sup> Main, S.R.Nagar, Bengaluru 560027 with in 10 days from closing date of the advertisement.
- ix. Candidates employed in Central/ State Government, Autonomous bodies, Quasi-Government and PSU should have worked for at least one (1) year in the immediate lower scale. This is however not applicable to Grade-II positions.







- x. Private sector candidates applying for the position of Chief General Manager and General Manager must be employed in a regular capacity where the annual turnover of the Company has to be Rs.1000 crore or more. (The average audited annual turn-over of three financial years preceding the calendar year in which the post is advertised shall be considered for applying the approved limits).
- **xi.** Private sector candidates applying for the positions must be employed in a regular capacity and will be required to submit experience certificate in the Letter Head of the Company at the time of interview.
- **xii.** Apart from uploading copy of the detailed resume, the Experienced Candidates are required to provide details (a pen picture) of each experience in the Application Form.
- xiii. The candidates should ensure that he/she fulfills the eligibility criteria and other norms mentioned in the advertisement as on the specified dates and that the particulars furnished are correct in all respect. In case, it is detected at any stage of the recruitment process that a candidate doesn't fulfill the eligibility norms and/ or that he/ she has furnished any incorrect/ false information or has suppressed any material/ fact(s), his/ her candidature shall stand automatically cancelled. If any of the above shortcoming(s) is/ are detected even after appointment, his/ her services are liable to be terminated without notice.
- **xiv.** Merely meeting the conditions of the advertisement by the candidate(s) will not automatically entail them to be called for assessment for selection.
- xv. Eligible candidates will be shortlisted for assessment. Based on assessment, Shortlisted candidates will have to undertake pre-employment medical examination and original document verification. This will not necessarily mean selection. Any shortcoming at the time of document verification such as falsification of documents, wrong declaration of age/ category/ qualifying marks etc., non-production of original records including Category certificate will lead to rejection of candidature. Appointment of selected candidates is subject to meeting the medical standard of the Company and receipt of satisfactory medical report from the Company Medical Officer
- **xvi.** Management reserves the right to restrict the number of candidates and increase the Qualifying percentage based on number of applications received.
- **xvii.** Management also reserves the right to cancel the advertisement in full or in part and / or the selection process at its discretion.
- **xviii.** Management reserves the right to increase / decrease the vacancies based on Business requirements and availability of Qualified candidates.
- xix. Management reserves the right to convert the position into contract engagement, if necessitated.
- xx. Intimation regarding Assessments, issuance of provisional offer/ final offer etc., will be sent only through email. The list of shortlisted/selected candidates for final selection, will be uploaded in Company's website. BEML will not be responsible for any loss/ non-delivery of e-mail or any associated communications sent, due to invalid/ incorrect e-mail id. The e-mail id and mobile number provided in online application should remain valid for at least one year.
- **xxi.** Only candidates meeting all eligibility criteria mentioned herein viz., qualification, experience, age, caste/ PwD (as applicable) need to apply.
- **xxii.** Eligible and interested GEN / EWS / OBC candidates applying for the above positions (Not applicable for SC/ST/ PwDs) need to pay a **non-refundable fee of Rs.500/-** by clicking the "Pay Application Fee Online" at the end of the application form.
- **xxiii.** Any request for change in category, address, e-mail, mobile number, etc, as declared in the on-line application will not be entertained.
- **xxiv.** Any sort of canvassing or influencing of the officials related to recruitment / selection process would result in immediate disqualification of the candidates.

#### **HOW TO APPLY**

- **i.** The candidates are required to apply ONLINE only(which is mandatory) after going through the prescribed guidelines and ensuring correctness of the data entered in the portal / form.
- ii. The candidates can access the on-line application form in our career page at www.bemlindia.in. The on-line registration site would be available till 18.00 Hrs on 10<sup>th</sup> of January, 2026.
- **iii.** Towards accessing the On-line application, the candidate should have a valid e-mail and mobile number for Registration. These contact details will also be utilized for further correspondence by BEML Limited. The







change for e-mail and mobile number will not be entertained by BEML during the course of the Recruitment process.

- iv. The 'Registration number' generated may be noted for all future correspondences.
- v. While filling in the On-line application, the experience section may be filled by first providing the latest experience followed by previous. All such experiences should be captured by the candidate. In the space provided against the experience a pen picture of the experience relevant to the position applied to must be written. These will be used at the time of scrutinizing the applications received.
- vi. Along with the Online application, the candidates are required to upload the following without which their applications will be incomplete and rejected.
  - 1. X-th Marks card
  - 2. XII-th Marks card
  - 3. Qualifying Degree Marks cards (In case of CGPA or credits system of assessments, candidates are required to indicate the formula for conversion of CGPA/ Credits to percentage in accordance with the respective University norms.)
  - 4. Post-Graduation Marks cards as applicable (In case of CGPA or credits system of assessments, candidates are required to indicate the formula for conversion of CGPA/ Credits to percentage in accordance with the respective University norms.)
  - 5. Post-Graduation Certificate as applicable.
  - 6. Identity card issued by Government of India (for eg. Aadhar, Passport, Driving License, PAN Card, etc
  - 7. Detailed Resume
  - 8. OBC/EWS/SC/ST/PwD certificate (as applicable)
  - 9. All Experience Certificates/ Documents clearly indicating start & end dates of each employment.
  - 10. Latest pay-slip
  - 11. Current reporting structure. (For candidates applying for DGM/ GM/CGM positions)
  - 12. Company credentials proving the average turnover (applicable for candidates applying for GM & CGM)
- vii. For any queries on the matter, candidates may e-mail: recruitment@bemlltd.in.
- viii. Candidates who have already applied for the posts under Advertisement No. KP/S/17/2025 are not required to submit a fresh application under this advertisement. Their applications submitted against KP/S/17/2025 will also be considered for the posts notified herein. However, candidates employed in Central/State Government, Autonomous Bodies, Quasi-Government Organizations, and Public Sector Undertakings (PSUs), who applied under KP/S/17/2025 without forwarding their applications through the proper channel, must produce specific No Objection Certificate (NOC) at the time of interview. Failure to do so will render them ineligible to appear for the interview

Incomplete applications without uploading documents as mentioned above will be summarily rejected.

Date:24.12.2025 (Advt. No.KP/S/17-A/2025)

Corrigendum/ Addendum, if any will be hosted in BEML Website only.

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