

Euler Motors is Hiring Mechanical, Electrical, and Thermal Engineers to Test and Validate our Newest Developments in EV technology.

About the Role in Testing and Validation:

Come join us for an exciting experience where we get to test the latest in EV technology, push products to their limits, and help them perform even better in the future. At Euler, we take each and every new development to its absolute limits and beyond. If you're up for the challenge and have what it takes to contribute to this incredible journey, we'd love to have you on board!

We anticipate that you possess the following skills:

Mechanical Testing

1. Have Strong Engineering Fundamentals: Vehicle Dynamics, Durability, Reliability, GD&T, Manufacturability, DFM, DFS, etc.
2. Experience with any Collegiate Automotive competition. (Preferred)
3. Prerequisite knowledge of core systems: Steering, Suspension, Chassis, Brakes, Axles, etc.
4. Knowledge of environmental effects on Mechanical Components.
5. Creation of DVP and execution of the plan with cross-functioning involving the Engineering team.
6. Experience with Durability and Reliability testing of Mechanical systems.
7. Perform root cause analysis and troubleshoot issues related to various Mechanical components.
8. Experience with Homologation tests for Mechanical systems and their testing standards.
9. Proficiency in MS-Office, especially MS-Excel.

Electrical and Electronics Testing

1. Have Strong Engineering Fundamentals: High Voltage, Low Voltage, Power Electronics, Electrical, etc.
2. Strong grasp of the basic concepts of Electrical and Electronics.
3. Basic knowledge of embedded hardware and ability to understand schematics.
4. Knowledge of environmental effects on Electrical and Electronic components.
5. Knowledge of HV Battery, DC-DC, Charger, HV Motor + Controller, Fuse,s etc.
6. Experience with Vehicle and Battery homologation and their testing standards.
7. Perform root cause analysis and troubleshoot any issues related to any Electrical Component.
8. Understanding of CAN communication protocol.
9. Hands-on Python experience. (Preferred)
10. Proficiency in MS-Office, especially MS-Excel.

Thermal System Testing

1. Have Strong Engineering Fundamentals: Fluid Dynamics, Thermal Heat Transfer, Material Science, etc.
2. Strong grasp of the basic concepts of Thermal Engineering.
3. Stay abreast of emerging technologies and best practices in thermal management.
4. Knowledge of environmental effects on the Thermal Management system.
5. Knowledge of HVAC, heat generation analysis, cooling system design, and thermal interface materials.
6. Experience with Thermal and Battery Homologation and their testing standards.
7. Perform root cause analysis and troubleshoot any issues related to Thermal Systems.
8. Understanding of CAN communication Protocol.
9. Proficiency in MS-Office, especially MS-Excel.

Battery Testing

Key Responsibilities:

Strong Engineering Fundamentals – Solid understanding of electrochemistry, electrical circuits, thermal behavior of batteries, and material properties relevant to EV battery packs.

1. In-depth knowledge of lithium-ion battery cells, modules, and packs used in electric vehicles.

2. Hands-on experience in vehicle-level battery testing, including performance, thermal behavior, range validation, charge/discharge cycles, and functional safety.
3. Familiarity with automotive battery homologation and compliance standards such as AIS-038 Rev 2, AIS-156, UN38.3, ISO 26262, IEC 62133, and BIS requirements.
4. Execution of tests including SoC/SoH validation, thermal runaway analysis, abuse testing, life cycle testing, vibration, and environmental exposure (humidity, thermal shock, ingress protection, etc.).
5. Strong understanding of Battery Management Systems, CAN communication, data logging, and fault diagnostics at the vehicle and subsystem level.
6. Ability to diagnose issues during testing, interpret failure modes, and provide actionable insights for design improvement.
7. Experience with battery cyclers, high-voltage safety tools, environmental chambers, HV interlock systems, and DAQ systems.
8. Coordinate with design, validation, thermal, and homologation teams to ensure comprehensive testing coverage.
9. Proficiency in MS Excel and other analysis tools for test result documentation, report generation, and trend analysis.
10. Strict adherence to high-voltage safety protocols, test lab safety procedures, and emergency handling guidelines.

The Perks of Working Here:

Location: Euler Motors, New Delhi

Role: Full-time / Intern

Workdays: 6 days a week

Compensation: We offer competitive pay because we value great talent!

Note: Please mention the Role you are applying for along with your resume.

Employment Opportunities at Euler Motors (New Delhi):

Department: Mechanical Testing and Validation

Location: Euler Motors, New Delhi

Positions Available: Full-time and Internship Opportunities

Work Schedule: Six days per week

Remuneration: Competitive compensation commensurate with qualifications.

Application Instructions: Please indicate the specific position for which you are applying when submitting your curriculum vitae.