



JOB DESCRIPTION FORM

IDENTIFICATION			
Job Title:	Senior Electrical / Electronics Engineer		
Unique Job Code	CPL-SE002	Date	12-11-2021
Business Area	Engineering	Work Time	Full Time (Flexi)
Contract Type	Permanent	Location	Bengaluru (Bangalore)

PURPOSE			
---------	--	--	--

ROLE

The Senior Electrical / Electronics Engineer will be responsible for delivering major vehicle systems. Both for external clients and for internal Coexlion projects. Projects will predominantly be in the domain of scooters and high-performance electric motorcycles. The Senior Engineer will take end to end responsibility of their component and system area, from concept initiation into design validation stage.

The Senior Electrical / Electronics Engineer will be an integral part of the global engineering team and will work closely with their colleagues in the UK and India to deliver engineering solutions that meet overall project requirements of cost, quality and program timing. Responsibilities will include breaking project level requirements into component and system level target specifications and proposing the top-level electrical architecture and communication protocols to meet the requirements. The Senior Engineer will be encouraged to identify opportunities to enhance the functionality of the systems offered and to innovate in order to create IP for the company.

The Senior Engineer will be responsible for setting program milestones and managing the progress to the targets, escalating any critical deviation when appropriate.

The successful applicant will be expected to bring domain specific knowledge in the design of both high and low voltage automotive systems, and be familiar with communication systems between BMS, Motor and Charge controller systems.

The Senior Engineer will report to the Technical Director. Although the Senior Engineer will not have people directly reporting to them, they are expected to assist more junior colleagues, through coaching and guidance. Senior Engineers may be required to prioritise and manage the workload of more junior team members and 3rd party contract workers.

At various stages of the project a senior engineer may be the lead person for coordinating off-site work with styling and engineering design houses, both within India and overseas.

KEY TASKS & ACCOUNTABILITIES

- Plan deliverables in terms of budget, resource allocation and timeline.
- Manage programs and escalate appropriately when there is a risk of deviation to Cost Time or Quality.
- Coach and develop less experienced colleagues.
- Generating new concepts, with a focus on achievable innovation.
- Responsible for breaking project requirements down to component and system level specifications.
- Ensure engineering principles and calculations are rigorously applied.
- Where required, support production with face-to-face contact with the vendor base.
- Define robust validation plans that satisfy DFMEA requirements for their systems and component areas.
- Contribute to sustainable processes and documentation of standards and best practices.
- Document and report in a robust and professional manner.



- Integration and validation of all electrical components
- Defining electrical system topology for both high and low voltage system.
- Assist, build and validation of prototypes
- Assist in the process of appropriate battery cell selection for client specific battery projects
- Provide electrical knowledge and design support to the wider team

REQUIREMENTS

KNOWLEDGE, SKILLS & EXPERIENCE

- Experienced design engineer, working for an automotive OEM or Tier 1 supplier.
- 6years plus of domain knowledge (Motorcycle or Passenger car electrical / electronic design)
- Knowledge of project management processes.
- Familiarity with DFM/DFA/DFS requirements.
- Experience in DFMEA for Electrical Systems Experience in Design Validation processes
- Familiarity with main cost drivers and Value Engineering opportunities.
- Prior EV experience and knowledge of high current and/or high voltage systems is an advantage.
- Experience of DC-DC converter and battery charger design and development is an advantage.
- Experience of working at vehicle level is an advantage.
- Experience of Matlab Software is an advantage.
- Experience with in-vehicle data acquisition systems and processing of data is an advantage
- Electrical network troubleshooting & commissioning experience
- Calibration experience of vehicle motion control systems is an advantage.
- Experience of external quality standards, ISO16750 LV124 & LV148.
- Familiarity with requirements of functional safety standard ISO26262.
- Experience of the homologation process of the electrical and electronic systems, including HV batteries and vehicle EMC compliance.

QUALIFICATIONS

- Bachelor/Dual Degree/Mtech in an Electrical / Electronic / Robotics / Mechatronics engineering discipline from a well-established college.
- Practical skills and hands-on experience are both highly valued in your application.
- Participation in Formula Student, Formula SAE, SAE Baja India or similar competitions is highly valued.
- High Voltage safety training is an advantage

PERSONAL ATTRIBUTES

PERSONAL ATTRIBUTES

The successful candidate will have a passion for engineering. We are not looking for 9am to 5pm engineers who leave their engineering enthusiasm in the desk drawer at the end of the day. If you go home at the weekend and spend your time maintaining / modifying your own car/bike; or if you spend your spare time racing or rallying; or even if you are an avid F1 fan and you read all the technical insights; then you are our kind of person. We believe that innovation comes from a cross pollination of ideas. You won't find anything new in a textbook, so we want you to be out there trying new things. If you join our team, we won't shackle you to a desk and crush these dreams, we will actively encourage and support you where we can.



VALUES

Coexlion delivers 'Excellence through collaboration.' The core values below inform how we think, behave, and deliver this engineering excellence. We are looking for candidates who naturally align themselves to these coordinates.

- **COLLABORATION**
We are a team. Our engineers are not judged on their individual contributions, but on the positive effect that they have on those around them.
- **COEXIST**
We Coexist with Nature; we believe in a future where the pursuit of technical advance is not at the expense of the environment. We strongly believe in the coexistence of humanity; we are a multi-cultural, global company. We welcome and respect everyone equally.
- **ACCOUNTABILITY & TRUST**
We stand for honesty and integrity. We trust our employees to take responsibility for their own conduct and deliverables. We show this through flexible working patterns and absence of "clocking in." In turn we expect self-motivated, punctual, and dedicated team members.
- **ACHIEVING**
We get things done. We don't sit in meetings, passing the buck, talking over the issues. We own the problems; we take action, and we get it done.
- **EXCELLENCE**
Our solutions are not quick fixes or short-term gains. We take the long-term view, and we do it right. We take pride in doing things well. We aim to be the best.
- **INNOVATION & EFFICIENCY**
Every decision we take we ask ourselves; Can it be better? Is there waste? How can we be more efficient? This drive for improvement fuels our innovation.

DISCLAIMER

A large part of Coexlion is client driven, therefore responsibilities and accountabilities may from time to time change to meet client requirements.

This job description may not detail some duties allocated to the post holder, nor cover duties of a similar nature, commensurate with the role, which may from time to time be required by the relevant manager.