

# JOB DESCRIPTION

Job Title	Lead Engineer – Mechanical Systems	Reports to	Technical Director
Department	Operations	Date	Feb 2018
Direct Reports	Engineer – Mechanical Systems		

### Purpose of Role:

This position will lead the design and development of a series of mechanical drivetrain technologies for electric vehicle systems across a wide range of sectors including passenger car, aerospace, commercial vehicle, off-highway and agricultural vehicles.

### Responsibilities:

Lead mechanical design activities across supplier, process and customer base

#### **Key Activities:**

- Design and simulation of new transmission and drivetrain technologies including motor drive integration
- 2. Lead Collaborative project definition
- 3. Lead Design for manufacture review of new and existing designs
- 4. Lead Prototype and production build programmes
- 5. Approve Drawing issue and Engineering Change Requests
- Undertake any other duties of which the knowledge, skills and experience required fall within a post holder's expected capability and commensurate with the post holder's position in the company.

## **Education/Qualifications Required:**

PhD or equivalent and at least 3 years of experience in transmission and drivetrain simulation and design

# **Experience Required:**

- 1. Experience working with academic and industrial partners in multi-disciplinary projects and delivering on time and on budget to a demonstrable high standard
- 2. Strong ideas development skills with the ability to develop and propose ideas and get engagement from both industry and academia
- 3. Strong presentation and communication skills with experience of conference presentation

## Skills & Attributes Required:

- Strong analytical skills with an eye for detail
- Focused, diligent and accurate in specification definition and reporting
- Able to work in cross-business teams and build a rapport with individuals from a variety of backgrounds.
- Adaptable style with the ability to mentor and support younger members of the team
- Capable of working in partnership with other academic and commercial organisations
- Financial and business acumen
- Excellent written and verbal communication skills
- Able to work to tight deadlines in a high-pressure environment

If you are interested in understanding more about this role, or would like to apply, then please contact, or send your CV and a covering letter to, <a href="mike.woodcock@advancedelectricmachines.com">mike.woodcock@advancedelectricmachines.com</a> and we will get back to you very shortly