

## Engineer Construction and Manufacturability Electric Vehicle

For more than 34 years, HERO MotoCorp Inc. has been bringing pleasure to millions of people by using ingenuity and enthusiasm to constantly surpass customer expectations, thereby enriching their lives. With more than 90 million two-wheelers sold, HERO MotoCorp Inc. is India's leading two-wheeler company.

Founded in 2019, Hero Tech Center Germany GmbH is the design innovation studio of HERO MotoCorp Inc. We are the architects of future—designing systems that impact and improve the world of Motorbikes.

Do you have a HERO in YOU?

### Description

The next generation of electric vehicles poses new challenges in the way of building a drive train. With your experience in different production processes and your expertise in developing products and parts with a strong focus on manufacturability, you will strengthen the competitiveness of sustainable transport. Your contribution will help to improve cost, quality, automatability, reliability and usability of the components. With your strong managerial skills, your fast and well-grounded decisions, and your collegial attitude, you will contribute to HERO's way to sustainable transport.

### Qualifications and experience:

- Technical university degree with working experience in mechanical engineering, automotive engineering, manufacturing engineering or equivalent
- Strong communication skills – face to suppliers, partners and engineering service
- Work experience > 3 years in supplier relationship
- Sound professional experience in injection moulding, (micro-) stamping, extrusion and die-casting
- Deep knowledge and experience with CAD-Tools (main tool: CATIA)
- Proficiency in cost- and process-optimisation
- Willing to work internationally and to travel
- An understanding for complex contexts and problem solving skills
- Great enthusiasm for two-wheeler engineering and electric vehicles

Contact:

**Ms. Sophia Zadow**

Email: [hr@herotcg.de](mailto:hr@herotcg.de)

Tel.: +49 8036 30311-20

