

| | |
|----------------------------------|--|
| Recruteur | 19D1567877614 |
| Référence | 19D1567877614 |
| Titre de l'offre | Development Engineer (m/f) (HEMS, infotainment, fuses and relays boxes) |
| Description de la mission | <p>Department: Global Automotive – New Product Development</p> <p>Location: Pontoise (95)</p> <p>Reporting to: Manager Product Development Engineering</p> <p>Contact to apply: Frauke Reinhold – Talent Acquisition – frauke.reinhold@te.com</p> <p>Responsibilities:</p> <ul style="list-style-type: none"> • Analyze requests for quotations • Design and develop new products to meet customer requirements and manage projects from concept to production • Interact with Manufacturing, Purchasing, Controlling, Logistics, etc. and with customers, suppliers, etc. to manage your projects • Accountability to bring your projects to a successful completion • Working under tight deadlines • Perform other duties as assigned |
| Type de contrat | CDI |
| Télétravail | Non spécifié |
| Client | TE Connectivity Ltd |
| Description de la société | <p>TE Connectivity Ltd., is a \$14 billion global technology and manufacturing leader creating a safer, sustainable, productive, and connected future. For more than 75 years, our connectivity and sensor solutions, proven in the harshest environments, have enabled advancements in transportation, industrial applications, medical technology, energy, data communications, and the home. With 80,000 employees, including more than 8,000 engineers, working alongside customers in approximately 140 countries, TE ensures that EVERY CONNECTION COUNTS. Learn more at www.te.com and on LinkedIn, Facebook, WeChat and Twitter.</p> |
| Localisation | Pontoise (95) |
| Description du profil | <p>Qualifications:</p> <ul style="list-style-type: none"> • Bachelor's Degree in mechanical engineering or equivalent • At least 5 years of professional experience in product design and development in product design and development of the automotive components • In depth knowledge of plastics material and injection molding • Proficiency with CAD software (CREO preferred), CATIA V5 knowledge would be an asset • In depth knowledge of GD&T, DFMEA and DVP&R Test Plan Development • Excellent English language skills, verbal & written • Team player who is able to work autonomously and efficiently manage time |
| Expérience | Expérimenté (3-10 ans) |