

# CAREER OPPORTUNITY IMMEDIATE OPENING

## **COMMISSIONING TECHNICIAN (M/F/X)** (ref. SU-2201)

### **YOUR ACTIVITIES**

Your missions consist in:

- Executing electrical and mechanical mounting instructions to install HITEC products
- Diagnosing breakdowns and ensuring troubleshooting
- Performing commissioning, debugging and acceptance testing activities on HITEC products
- Carrying out test procedures and maintenance activities in collaboration with the commissioning engineer
- Providing technical assistance to our customers
- Ensuring all work scope is completed in a safe manner with no detrimental impact to personnel, material or environment and performing all activities in the state-of-the-art.
- Ensuring safe working conditions during on-site intervention
- Inventorying and maintaining the tools, consumables and infrastructure of the Commissioning Department to perform its activities
- Writing simple reports and documentation in English after interventions
- Working at height with harness and conducting a cherry picker to work on satellite antennas

#### YOUR PROFILE & KNOWLEDGE

- Willing to travel internationally for missions during several weeks
- Technical studies with focus in electronics (Bachelor's Diploma or Advanced Technician Certificate (BTS) in Mechanical or Electrical domain) or professional experience of 3 to 5 years in the industry as Maintenance Technician
- Intermediate level in written and spoken English is required. French, German, Spanish and Luxembourgish are considered as a plus
- Knowledge of electrical and mechanical drawings, cabling debugging, equipment testing, health and safety rules
- Very good understanding of electrical and electro-mechanical components and installations
- Reliability, good team spirit, adaptability and autonomy
- Not subject to vertigo

#### **YOUR FUTURE**

Be part of a dynamic team working on both project and product development:

- Participate in product development from conception through design to validation and gain project experience
- Get the opportunity to develop your skills in adjacent fields such as mechanics, radiofrequency or IT
- Join a stimulating and entrepreneurial work environment

#### **APPLY VIA JOBS@HITEC.LU**











