



---

## JOB DESCRIPTION

Position: HV Projects – Technical Project Manager

Reporting to: Operations Director

### **About Us**

#### **We provide best in class specialist service for High Voltage Power Industries**

Established since 1991, HVSM is a wholly Irish owned company which is headquartered in Ireland but operates globally. We provide best in class specialist service for High Voltage Power Industries such as commercial, utilities, manufacturing, Life Science, data centres as well as the renewable energy sector.

At HVSM, we pride ourselves in our longevity in the market. Our expertise and in-depth knowledge of High Voltage power systems, coupled with our long term, entrusted partnerships with global leading manufacturers, helps us to serve all aspects of the High voltage power sector. Our ethos is to consistently deliver excellence through service, expertise and tailored solutions ensuring that we not only meet but exceed customer expectations, every time.

### **Role Purpose**

As a HV Projects Technical Project Manager with HVSM, you will play a key role in delivering safe, high-quality electrical project works across distribution networks from 10kV to 66kV. You'll ensure all activities are carried out to the highest professional standards in line with HVSM procedures, industry regulations, and client requirements.

HVSM's Technical Project Manager should have previous experience delivering HV projects with detailed knowledge of:

- HV switchgear technologies above 10kV
- HV cable technologies with an appreciation for testing techniques
- High Voltage Safety and Operations
- Resource and project planning
- Project management tools

This role offers a great potential for growth and development in line with company's strategic development plan.

### **Key Responsibilities**

- Lead and execute projects independently.
- Acting as a primary point of contact for the client.



- Coordinate project delivery as key interface between Operations, Engineering, and EHS Departments.
- Manage subcontractors and stakeholders for ensure successful project delivery.
- Lead projects during all stages post contract award.
- Take full technical and commercial ownership of allocated project portfolio from receipt of the order to handover and contract close
- Act as the primary project leader during design, delivery & commissioning phases
- Monitor and drive project progress versus budget spend whilst ensuring full & effective reporting to management to inform them of any major project events with potential to impact project performance or compliance with governance principles.
- Conduct project risk reviews and present to Senior Leadership Team
- Develop and maintain key customer relationships
- Support other members of the team and other areas of the business as needs dictate.
- Drive technical excellence and provide first point of technical support for delivery team.
- Collaboration and Teamwork: you are capable of working as part of a team, including cross-functionally and working well with others
- Promote a strong culture of safety and quality across all project environments.
- Contribute to the develop site specific safety plans and risk assessments in collaboration with the EHS Department.
- Lead continuous improvement implementation and provide feedback to the Senior leadership team.
- Interpret work instructions, technical drawings, and specifications accurately and communicate effectively within the team.
- Ensure effective planning, organisation, and control of all work and resources under your supervision.
- Report incidents, near misses, and unsafe conditions promptly in line with HVSM reporting procedures.
- Attend all mandated training, refresher, and upskilling courses as required by the business.



## **Essential Qualifications and Experience**

- Experience working safely on electricity distribution networks or with specialist HV contractor.
- Office based but attending customer sites as project needs dictate
- Communication: fluent English, excellent verbal, written, and presentation skills. Can convey complicated matters in a simple, structured way to a wider variety of stakeholders
- Visa Rights to work in Ireland
- Comprehensive knowledge of the Health, Safety and welfare at Work Act.
- Strong ability to read and interpret technical drawings
- Electrical Engineering qualification, Project Manager qualification or time served Electrician with relevant industry experience considered.
- Strong ability to interpret technical records, standards and drawings.
- Full clean driving licence.

## **Desirable Qualifications and Experience**

- Relevant High Voltage industry experience
- Detailed understanding of High Voltage Safety and Operations Procedures.
- Project Management qualification.

## **Package**

- Competitive rates of pay.
- Company Vehicle,
- 21 Days annual leave.
- Continued professional development and training
- Education support – after completion of probation
- Career progression
- Pension contribution
- Health care contribution