Role Title	Installation Engineer		
Job Family	Property and Construction	Sub Category Technical Installation	n and Maintenance
Behaviours	Making Effective Decisions	<ul> <li>Managing a Quality Service</li> </ul>	<ul> <li>Delivering a</li> </ul>
Purnose	Work as part of a team on the insta	allation of technical security systems, overse	eas and in the LIK

# FCDO Services

### **Key Accountabilities**

- Work as part of a multi-disciplinary team to install technical systems following a set design
- Assist with the completion of risk assessment and ensure compliance with Health and Safety policies and procedures
- Work as part of a team to ensure high levels of customer satisfaction.
- Supervise labourers and apprentices as required, provide direction and ensure adherence to Health and Safety standards
- Provide support to other areas during time based in the UK maintaining the working environment e.g. workshops and working alongside PSC and I&D to support research and development
- Maintain own professional development and expertise of the latest technologies and best practice to support and grow the business
- Supporting Senior Installers with both single and complex multi system installations

Grade

at Pace

TPB3

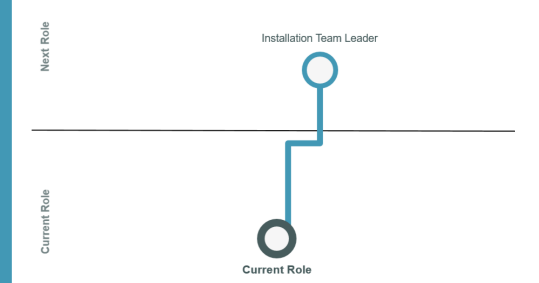
### **Authority and Scope**

- Complete installation tasks safely, to required standards and timeframes
- Risk assess own work
- As required, supervise others e.g. labourers, apprentices and ensure work is delivered to required standards
- Ensure all relevant Health & Safety regulations are observed

#### **Internal and External Communications**

- Customers/End users day-to-day liaison to ensure satisfied customer. Provision of technical advice
- PDRM for tasking
- Design Engineer and Project Manager to ensure correct equipment is on site and for day to day technical liaison
- Overseas Technical Officers Provision of technical support and advice

## **Potential Next Career Moves**



#### Skills

- Install Technical Protective Security Systems
- Risk assessment
- Knowledge and experience of one or more relative skill set CCTV/ACS/IAPA/IDS, Radio, IT structured cabling or PCO
- Cable installation to a quality standard (Cat5, Cat6, Fibre, Cold Cure, Hot Melt, Fusion Splicing)

# Qualifications, Knowledge and Experience Essential

# Level 3 qualification or equivalent in electronics and/or Telecommunications and/or IT or related subject

 Proven experience and practical application of academic knowledge in a work environment

#### Desirable

- ECS card holder
- Experience working in a relevant role or discipline overseas
- Experience working in secure environments
- Understanding of Construction Design Management requirements
- Member of relevant professional body