

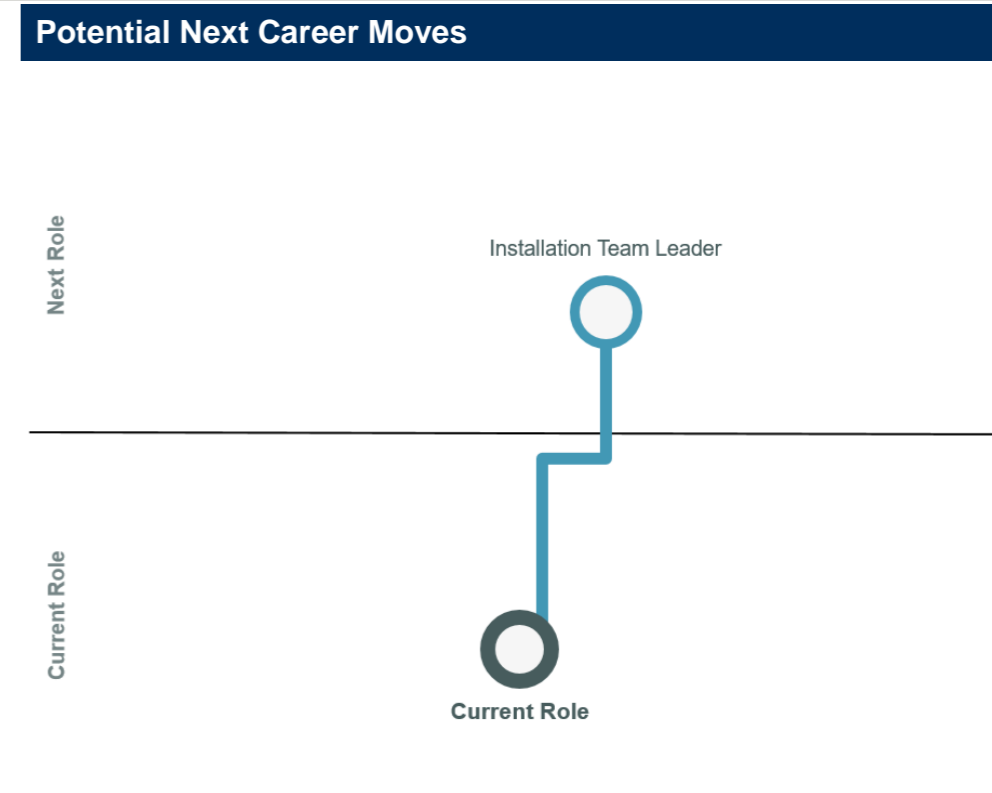


Role Title	Installation Engineer		
Job Family	Property and Construction	Sub Category	Technical Installation and Maintenance
Behaviours	<ul style="list-style-type: none"> Making Effective Decisions 	<ul style="list-style-type: none"> Managing a Quality Service 	<ul style="list-style-type: none"> Delivering at Pace
Purpose	Work as part of a team on the installation of technical security systems, overseas and in the UK.		

Key Accountabilities	
<ul style="list-style-type: none"> 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 	<ul style="list-style-type: none"> 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

Authority and Scope
<ul style="list-style-type: none"> 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
<ul style="list-style-type: none"> 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



Skills
<ul style="list-style-type: none"> 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
<ul style="list-style-type: none"> 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
<ul style="list-style-type: none"> 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