



## Fire Commission / Installation Engineer – June 2018

Essential	Desirable
No criminal record	
Current Driving licence	Clean
<p>Formal apprenticeship completed</p> <p>Experience of fitting to commission, handover, programming cause &amp; effect, marking up plans and diagrams, interfacing with allied systems.</p> <p>Graphics (advanced) detailed cause &amp; effect FIA trained/certificated</p> <p>Controlling a supply &amp; commission type environment on site.</p> <p>Gas extinguishing / VESDA etc</p> <p>Work unsupervised to high standards</p> <p>Used to fault finding.</p>	<p>Some experience in security, access &amp; CCTV, IP and I.T skill.</p> <p>Graphics systems, PC based diagnostics</p> <p>Enjoys the challenge of a clean start delivering a great product and handover to a happy customer</p> <p>Take great pride in personal/professional conduct</p>
<p>Security – <b>Not essential</b></p> <ul style="list-style-type: none"> <li>Galaxy</li> <li>Texicom</li> <li>All signalling types</li> </ul>	Redcare, Dualcomm, Emizon
<p>Fire System -</p> <ul style="list-style-type: none"> <li>Conventional</li> <li>Addressable – Advanced/Apollo</li> <li>Graphics</li> <li>ASD – Extralis VESDA</li> </ul>	<p>Kentect</p> <p>Hochiki</p> <p>Ziton</p> <p>AirSense</p>
<p>Access Control <b>Not essential</b></p> <ul style="list-style-type: none"> <li>Paxton</li> <li>TDSI</li> <li>TCP/IP experience</li> </ul>	<p>Net2 &amp; Switch 2</p> <p>Excel, WXpert, EXguard</p> <p>PC &amp; Network skills</p>
<p>CCTV <b>Not essential</b></p> <ul style="list-style-type: none"> <li>Static/Functional cameras</li> <li>IP / POI Cameras</li> <li>Controllers / DVR's etc</li> </ul>	<p>Switches, Routers</p> <p>I.T knowledge</p>



Ideally, able to join the call out rota (currently 1 in 6)	Previous experience of working outside of normal hours with minimal supervision
Knowledge of appropriate standards	Successfully completed courses Health & Safety experience / qualification
Logical thinker with good geographical knowledge	Lives close to M27 Corridor
Natural planner and organiser	Tidy and organised approach to work

## Commissioning / Installation Engineer – General Duties

- Be a beacon of the company representing polite professionalism at all times with our customers
- Great attitude – A ‘can do’ approach to all things including exposure to new products/systems
- Commission (some minor installation) new and extend existing fire systems – SECURITY TRAINING CAN BE PROVIDED if desired, however, Fire is the bias
- Programme systems, cause & effect, graphics, interfacing etc – Test, record and make ready for certification.
- Commission and handover systems to customers and their representatives
- Manage your own work activity and productivity to deliver on-time projects to the highest standards
- Repair and fault-find on existing installations to return their operation to normal
- Communicate accurately and honestly with your line manager
- Provide telephone support and technical assistance to fellow engineers and customers when required
- Join a team of well motivated and qualified professionals

### Skill Balance

A competent and qualified fire systems engineer is desirable, security skills would be a bonus we expect a strong bias toward fire. We can commit to train and up-skill the applicant’s security knowledge. Their fundamental fire systems engineering & electronic skills and must be prevalent in their approach.



**Summary:**

The person should be well experienced, highly organised and efficient, able to work in a busy changing environment with enthusiasm and determination. As an excellent communicator the candidate will liaise comfortably with customers and within their team.

Deliver the highest standards of workmanship and care about the seen and unseen side of the systems they install/commission. Apply utmost integrity in their fire systems engineering/testing and sign-off.

For the right person there is a very real opportunity to progress in a very successful team as part of a highly successful business.