Register of Security Engineers and Specialists (RSES)
Contents

1 Introduction ........................................................................................................................ 4
2 Assessment categories ...................................................................................................... 5
3 The assessment................................................................................................................. 6
4 Continuing Professional Development (CPD) .............................................................. 6
5 Post registration CPD ..................................................................................................... 7
6 Post registration professional membership ..................................................................... 7
Annex A ................................................................................................................................ 8
   Code of Ethics ................................................................................................................... 8
Annex B ................................................................................................................................ 9
   Attributes of a registrant - generic competences ............................................................. 9
   Technician ......................................................................................................................... 9
   Member and Principal ..................................................................................................... 10
   Attribute Group ............................................................................................................. 10
Annex C .............................................................................................................................. 12
   Attributes of a Registrant - Specific Competences ........................................................... 12
   General Security Adviser: Specific Criteria ...................................................................... 12
   Specialist security Adviser, Category A: Protection against the effects of weapons: specific criteria .................................................................................................................. 15
   Specialist security Adviser, Category B: Protection against the effects of blasts: specific criteria .................................................................................................................. 17
   Specialist Security Adviser, Category C: Electronic Security Systems ............................ 19
   Specialist security Adviser, Category D: CBRN ............................................................... 25
   Specialist Security Adviser, Category E: HVM and Pedestrian Perimeter Barriers ........... 28
   Specialist Security Adviser, Category F: Building Fabrics ............................................. 30
   Specialist Security Adviser, Category G: Explosives And Weapons Search And Detection. 33
   Specialist Security Adviser, Category H: Force Protection Engineering ......................... 36
   Specialist Security Adviser, Category I: Digital Environment ........................................ 37
   Specialist Security Adviser, Category J: Personnel Security (Insider Threat) .................... 40
Annex D ................................................................................................................................ 43
Annex E Detailed Guidance ................................................................. 44
E1 Expression of Interest ................................................................. 44
E2 Application process ................................................................. 44
E3 Stage 1 Application and associated documents ..................... 44
E4 Sponsorship ............................................................................. 45
E5 Criminal conviction statement .................................................. 45
E6 Character references .................................................................. 45
E7 Continuing Professional Development .................................... 45
E8 The assessment reports ............................................................. 45
E9 Stage 2: The interview ............................................................... 46
E10 Assessment results ................................................................. 47
Annex F Summary Eligibility Criteria and Requirements ............... 48

Please note that the document has been revised at several occasions:

Revision 7 – Criteria have been modified. No changes relate to procedures. Principal changes are: The removal of Expeditionary Force & Project Management from the specific criteria of General Security Member. Revision 8 - Criteria have been modified. No changes relate to procedures. Principal changes are: Minor criteria updates to Category A, Protection Against the Effects of Weapons and Category B, Protection Against the Effects of Blasts. Revision 9 – Criteria have been modified. No changes related to procedures. Principle changes are: The addition of Category H, Force Protection Engineering.
Revision 10 - No changes related to procedures. Principle changes are: addition of Digital Built Environment and Personnel categories.
Revision 11 - Principle changes are Grades A, B and C are now referred to Technician, Member and Principal grades. Minor criteria updates to GSA and ESS. Category E, Pedestrian Barriers, and Category F, Hostile Mitigation Merged into one Category E, HVM and Perimeter Pedestrian Barriers. Clarification on admittance at lower grade than applied for. Clarification on Project Report requirements. Engineering Council Professional Competences updated for EngTech, IEng and CEng.
1 Introduction

1.1 Security engineering encompasses the broad range of specialist engineering and applied sciences that directly contribute to security. Security engineering is generally defined as ‘the design and application of physical, personnel and cyber protective security measures to protect assets and operations against malicious attacks such as terrorism, espionage and crime’.

1.2 The Private Security Industry Act 2001 was enacted in 2002 and established the Security Industry Authority (SIA) for mandatory licensing of the UK security industry. The underlying aim of the Register of Security Engineers and Specialists (RSES) is to protect the public by ensuring that those providing security functions are correctly trained, certified competent, checked for criminal activity and subject to relevant continued professional development. However, the demand for a discernible benchmark of professional quality is being addressed through professional registers.

1.3 The RSES has been established to promote excellence in security engineering. It provides a benchmark of professional quality against which its members have been assessed. Registration is open to engineers, applied scientists and specialists who apply their knowledge to securing the built environment and infrastructure.

1.4 The RSES is sponsored by the Centre for the Protection of the National Infrastructure (CPNI) and administered by the Institution of Civil Engineers (ICE). It offers potential clients and insurers the assurance that members have achieved a recognised competence standard through a professional review process. Members of RSES are required to accept a code of ethics and have a commitment to Continuing Professional Development (CPD).

1.5 Within the Register’s categories, applicants may apply at one of three levels which are broadly equivalent to technician, incorporated and chartered status, hereafter referred to as Technician, Member and Principal member grades respectively.

1.6 Registrants are encouraged to use the descriptor ‘Technician Member / Member / Principal Member of the RSES’ in their professional correspondence. Those companies employing members of the RSES are invited to include their names in the list of companies attached to the Register webpage at ice.org.uk/rses.

1.7 Registrants are not listed in open-source documentation, but if clients want to verify whether an individual is a Technician Member / Member / Principal Member of the RSES they can contact registers@ice.org.uk.

1.8 Registrants will have a sound knowledge and understanding of scientific/engineering/technical principles. They will also have experience of providing advice on security infrastructure in the general security environment or one of the specialist fields.

1.9 To be accepted on the register you must:

- be professionally qualified with an Engineering Council licensed professional institution, e.g. Institution of Civil Engineers (ICE), at EngTech, IEng or CEng level, or with other relevant institutions. Please contact registers@ice.org.uk for further details.

  or

- if you are not professionally qualified, you will be expected to demonstrate the generic competences for the relevant grade, A, B or C, as shown in Annex B. You must also hold the relevant academic base as shown in Annex F.
- If you are not professionally qualified and do not possess the relevant academic base for the grade you wish to obtain you may apply via the RSES Technical Report Route. Please refer to RGN15, RSES TRR available at ice.org.uk/rses for further details.

- be successful at the RSES assessment

- maintain your CPD

![Diagram of registration process]

**Figure 1- Registration process**

1.10 Success at the RSES assessment allows you to describe yourself as one of the following:

- **J Smith Professional Qualifications**
  Technician / Member / Principal Member of the RSES

1.11 Registrants shall be bound by the rules of professional conduct of their host Institution. Registrants will also be bound by the Code of Ethics in Annex A. Registrants who breach the relevant code may be removed from the Register.

### 2 Assessment categories

2.1 Applicants may apply as either a General Security Adviser (GSA) or as a Specialist Security Adviser (SSA).

Those wishing to apply as a GSA will need to demonstrate a broad experience of Security Engineering. Those wishing to apply as an SSA will need to demonstrate specialist expertise in one of the following categories:

- **A** Protection against the effects of weapons
- **B** Protection against the effects of blast
- **C** Electronic security systems
- **D** CBRN
- **E** HVM and Perimeter Pedestrian Barriers
- **F** Building Fabrics
- **G** Explosives and weapons search detection
- **H** Force Protection Engineering
- **I** Digital Built Environment
- **J** Personnel Security (insider threat)
When completing the Expression of Interest form or the application form for a full application, applicants should indicate whether they wish to be admitted to the register as a General Security Member (GSA) or a Specialist Security Member (SSA). If applying for entry as a SSA, applicants should indicate only one SSA category.

The categories ensure that applicants are matched with the appropriate assessors.

2.2 Applicants should also indicate at which grade they wish to be assessed (Technician, Member or Principal). It should be noted that GSA applicants will only be admitted to the register at Member or Principal grades. Those applicants advised to submit an application via the RSES TRR will be invited to apply as a GSA only.

2.3 The generic competences for registrants for all grades are set out in Annex B. Applicants who are professionally qualified will have already demonstrated these, or similar, attributes.

2.4 The specific competences for registrants for all grades are set out in Annex C. A glossary of acronyms is attached at Annex D.

2.5 As part of this process a sponsor, who is a member of the register, is required to assist the applicant. Further details on the application process are set out in Annex E.

2.6 If an applicant does not have a suitable sponsor, they should contact registers@ice.org.uk for assistance.

2.7 A summary of the eligibility criteria and requirements is set out in Annex F.

3 The assessment

3.1 Assessments are held to assess applicants for inclusion on the register.

3.2 The assessment consists of two parts:

- the submission of an application and associated documents
- an interview with two assessors appointed by ICE

For further details of the assessment, see Annex E.

4 Continuing Professional Development (CPD)

4.1 Continuing Professional Development (CPD) is defined as the systematic maintenance, improvement and broadening of knowledge and skills, and the development of personal qualities necessary for the execution of professional and technical duties throughout your working life.

4.2 As part of your assessment you will be assessed on your commitment to CPD both to date and in the future. RSES recommends the use of the “CPD Cycle” promoted by many professional institutions, details of which can be found in ICE’s Continuing Professional Development Guidance. The planning and recording of CPD can best be demonstrated by
regular use of a Development Action Plan (DAP) and a Personal Development Record (PDR), templates of which are available in the CPD guidance. Alternatively, similar documents containing the same information, which are available from other institutions, can be used.

4.3 You should plan to achieve a well-balanced programme of CPD, including technical, managerial and professional topics but with an additional emphasis on the category of the register to which you are applying. When applying for the RSES, you should ensure that you have kept your skills and experience up-to-date particularly in your specialist area, in order to maintain your knowledge.

4.4 Applicants will be required to demonstrate CPD based on the grade of registration they are pursuing:

   Technician: CPD plans and records for the last two years.

   Member: CPD plans and records for the last three years.

   Principal: CPD plans and records for the last four years.

5 Post registration CPD

5.1 After registration you will be required to plan and record your CPD. This should be in accordance with the requirements of the registrant’s host institution and demonstrate a well-balanced programme, including technical, managerial and professional topics, with a specific emphasis on security and its related specialisms.

5.2 Should you not be professionally qualified, you can find out how much CPD you should undertake and what constitutes suitable CPD by referring to ICE’s Continuing Professional Development Guidance.

5.3 Biennially, the registrar may ask you to provide details of both your CPD plan and record. Both will be subject to review. Submitting incomplete or inadequate CPD details could result in your removal from the register.

6 Post registration professional membership

6.1 Registrants are expected to retain membership of their host professional institution as noted in section 1.10 above. Failure to do so may result in removal from the register.
Annex A

Code of Ethics

All members of the Register of Security Engineers and Specialists:

i. Will have regard for the health, safety and welfare of the public, and for the environment, in their professional practice.

ii. Will only undertake work which they are competent to do.

iii. Will demonstrate integrity, honesty, fairness and objectivity in all their professional dealings.

iv. Will adhere to all statutes, regulations and by-laws pertaining to their area of practice.

v. Will safeguard and enhance the honour, dignity and reputation of the Register of Security Engineers and Specialists.

vi. Will be expected to undertake CPD and develop their professional knowledge, skills and competence on a continuing basis and give all reasonable assistance to further the education, training and continuing professional development of others.
Annex B

Attributes of a registrant - generic competences

B1.1 The following are the core attributes that form the foundation for the specialist competences. Applicants who are professionally qualified at technician, incorporated or chartered (or equivalent) levels with professional bodies or institutions will be deemed to have satisfied these competences.

Technician Grade (technician)

<table>
<thead>
<tr>
<th>Attribute Group</th>
<th>Engineering/Scientific/Technical technician</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. Use engineering knowledge and understanding to apply technical and practical skills. Use engineering knowledge and understanding to apply technical and practical skills.</td>
<td>This includes the ability to:</td>
</tr>
<tr>
<td>A1</td>
<td>Review and select appropriate techniques, procedures and methods to undertake tasks.</td>
</tr>
<tr>
<td>A2</td>
<td>Use appropriate scientific, technical or engineering principles</td>
</tr>
<tr>
<td>B. Contribute to the design, development, manufacture, construction, commissioning, operation or maintenance of products, equipment, processes, systems or services.</td>
<td>In this context, this includes the ability to:</td>
</tr>
<tr>
<td>B1</td>
<td>Identify problems and apply appropriate methods to identify causes and achieve satisfactory solutions.</td>
</tr>
<tr>
<td>B2</td>
<td>Identify, organise and use resources effectively to complete tasks, with consideration for cost, quality, safety, security and environmental impact</td>
</tr>
<tr>
<td>C. Accept and exercise personal responsibility.</td>
<td>This includes the ability to:</td>
</tr>
<tr>
<td>C1</td>
<td>Work reliably and effectively without close supervision to the appropriate codes of practice</td>
</tr>
<tr>
<td>C2</td>
<td>Accept responsibility for work of self or others</td>
</tr>
<tr>
<td>C3</td>
<td>Accept, allocate and supervise technical and other tasks</td>
</tr>
<tr>
<td>D. Use effective communication and interpersonal skills</td>
<td>D1 Use oral, written and electronic methods for the communication in English* of technical and other Information</td>
</tr>
<tr>
<td>D2</td>
<td>Work effectively with colleagues, clients, suppliers or the public, and be aware of the needs and concerns of others, especially where related to diversity and equality.</td>
</tr>
</tbody>
</table>
E. Make a personal commitment to an appropriate code of professional conduct, recognising obligations to society, the profession and the environment.

E1 Comply with the Code of Conduct of your institution.
E2 Manage and apply safe systems of work.
E3 Undertake engineering work in a way that contributes to sustainable development. This could include an ability to operate and act responsibly, taking account of the need to progress environmental, social and economic outcomes simultaneously.
E4 Carry out and record CPD necessary to maintain and enhance competence in own area of practice including:
   - Undertake reviews of own development needs
   - Plan how to meet personal and organisational objectives
   - Carry out planned (and unplanned) CPD activities
   - Record and maintain evidence of competence development
   - Evaluate CPD outcomes against any plans made
   - Assist others with their CPD
E5 Exercise responsibilities in an ethical manner.

*Any interviews will be conducted in English, subject only to the Welsh Language Act 1993 and any regulations which may be made in implementation of European Union Directives on free movement of labour.*
### Member (incorporated) and Principal (chartered)

<table>
<thead>
<tr>
<th>Attribute Group</th>
<th>Principal competences (chartered) – two columns combined</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Member Grade Attributes (incorporated)</strong></td>
<td>Principal Additional competences to be added to previous column for Principal</td>
</tr>
<tr>
<td><strong>1. Knowledge and understanding of engineering</strong></td>
<td></td>
</tr>
<tr>
<td>A Maintain and extend a sound theoretical approach to the <strong>application</strong> of technology in engineering practice.</td>
<td>C Maintain and extend a sound theoretical approach in <strong>enabling the introduction and exploitation</strong> of new and advancing technology.</td>
</tr>
<tr>
<td>B Use a sound evidence-based approach to problem solving and be able to contribute to continuous improvement.</td>
<td>D Engage in the <strong>creative</strong> and <strong>innovative</strong> development of engineering technology and continuous improvement systems.</td>
</tr>
<tr>
<td><strong>2. Technical and practical application of engineering</strong></td>
<td></td>
</tr>
<tr>
<td>A <strong>Identify</strong>, review and select techniques, procedures and methods to undertake engineering <strong>tasks</strong>.</td>
<td>D <strong>Conduct</strong> appropriate research, relative to design or construction and appreciate its relevance within own area of responsibility.</td>
</tr>
<tr>
<td>B <strong>Contribute</strong> to the design and development of engineering solutions.</td>
<td>E Undertake the design and development of engineering solutions and <strong>evaluate</strong> their effectiveness.</td>
</tr>
<tr>
<td>C <strong>Implement</strong> design solutions and <strong>contribute</strong> to their evaluation.</td>
<td>F Implement or construct design solutions and evaluate their effectiveness.</td>
</tr>
<tr>
<td><strong>3. Management and leadership</strong></td>
<td></td>
</tr>
<tr>
<td>A <strong>Plan</strong> for effective project implementation.</td>
<td>D <strong>Plan</strong> <strong>direct and control</strong> tasks, people and resources.</td>
</tr>
<tr>
<td>B <strong>Manage</strong> the planning and organization of tasks, people and resources.</td>
<td>E <strong>Lead</strong> teams and develop staff to meet changing technical and managerial needs.</td>
</tr>
<tr>
<td>C <strong>Manage</strong> teams and develop staff to meet changing technical and managerial needs.</td>
<td><strong>F</strong> <strong>Continuous improvement</strong> through quality management.</td>
</tr>
<tr>
<td>D <strong>Manage</strong> quality <strong>processes</strong>.</td>
<td></td>
</tr>
<tr>
<td><strong>4. Independent judgement and responsibility</strong></td>
<td></td>
</tr>
<tr>
<td>A <strong>Identify</strong> the limits of <strong>personal</strong> knowledge and skills.</td>
<td>C <strong>Identify</strong> the limits of a <strong>team’s</strong> skill and knowledge.</td>
</tr>
<tr>
<td>B <strong>Exercise</strong> sound <strong>independent engineering judgement</strong> and take responsibility.</td>
<td>D <strong>Exercise</strong> sound <strong>holistic independent judgement</strong> and take responsibility.</td>
</tr>
</tbody>
</table>
| 5. Commercial ability | A Prepare and control budgets.  
B Use sound knowledge of statutory and commercial frameworks within own area of responsibility and have an appreciation of other commercial arrangements. | C Demonstrate sound judgement on statutory, contractual and commercial issues in relation to your area of responsibility. |
|-----------------------|-------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------|
| 6. Health safety and welfare | A A sound knowledge of legislation, hazards and safe systems of work.  
B Manage risks.  
C Manage health, safety and welfare within own area of responsibility. | D Leading continuous improvement in health, safety and welfare. |
| 7. Sustainable development | A A sound knowledge of sustainable development best practice.  
B Manage engineering activities that contribute to sustainable development | C Leading continuous improvement in sustainable development. |
| 8. Interpersonal skills and communication | A Communicate well others at all levels including effective use of English orally and in writing.  
B Discuss ideas and plans competently and with confidence.  
C Effective personal and social skills.  
D Manage diversity issues | E Communicate new concepts and ideas to technical and non-technical colleagues including effective use of English (1) orally and in writing. |
| 9. Professional commitment | A Understanding and compliance with the RSES Code of Conduct.  
B Plan, carry out and record CPD and encourage others.  
C Engage with RSES activities.  
D Demonstration of appropriate professional standards, recognising obligations to society, the profession and the environment.  
E Exercise responsibilities in an ethical manner. |  |

(1) All RSES assessments will be conducted in English, subject only to the Welsh Language Act 1993 and any regulations which may be made in implementation of European Union Directives on free movement of labour.
Annex C
Attributes of a Registrant - Specific Competences

C1.1 The following are the specific competences for each category and grade of registration.

<table>
<thead>
<tr>
<th>GENERAL SECURITY ADVISOR: SPECIFIC CRITERIA</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Introductory commentary</strong></td>
</tr>
<tr>
<td>This category exists at Member and Principal grades only.</td>
</tr>
<tr>
<td>General Security Members are likely to have strengths in particular areas, e.g. risk assessment, security surveys and audits. They should be knowledgeable in the process and application of measures for the Protection of Assets in the widest sense and are likely to have experience of most of the specialist competence areas. They should be able to provide technical information to specialists and also be able to communicate clearly with non-specialists. The scope and criteria for these areas are set out below. Interviewers will exercise their judgements on the range and balance of competences of each applicant.</td>
</tr>
<tr>
<td>Applicants for GSA should particularly:</td>
</tr>
<tr>
<td>- Have an academic knowledge base (preferably a formal qualification in a relevant subject)</td>
</tr>
<tr>
<td>- Have broad experience of most of the specialist areas</td>
</tr>
<tr>
<td>- Be able to analyse threat information from both open sources and the intelligence community</td>
</tr>
<tr>
<td>- Be able to specify general threat mitigation requirements and assess the cost/benefits from possible mitigation measures</td>
</tr>
<tr>
<td>- Be able to provide technical threat information so that specialists can develop detailed mitigation measures</td>
</tr>
<tr>
<td>- Be able to provide reports that are comprehensible to non-specialists</td>
</tr>
<tr>
<td>If you do not have the appropriate educational base through formal academic qualifications, the RSES Technical Report Route may allow you to use the equivalent academic knowledge gained by other means, including through your work experience, without completing a period of formal study. Please contact <a href="mailto:registers@ice.org.uk">registers@ice.org.uk</a> for further details.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Scope</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>General</td>
</tr>
<tr>
<td>Operational Requirements (OR level 1) – User Requirement Document</td>
</tr>
<tr>
<td>Ability to conduct, interpret, apply and develop threat and risk assessments</td>
</tr>
</tbody>
</table>

*Operational Requirements (OR level 1) – User Requirement Document*
## Risk Assessment

### Stage 1:
- Business impact analysis.
- Risk mapping/nodal mapping.
- Critical dependencies/catastrophic failure modes.
- Identify single points of failure.
- Knowledge & risk mitigation methods.
- Understanding value (cost to business).
- Threat vulnerability assessment = Risk scoring.

### Stage 2:
- Mitigation methods.
- Concept Design.
- Operational requirements.
- Assessment of residual risk.
- Project Management.

Ability to quantify and explain weapons effects including cyber effects that apply to the identification of single points of failure including blast, fragmentation, heat/incendiary and earth shock.

### Types of asset
- **Built environment**
  - Existing and new buildings/installations/centres in the public and private sectors
  - Infrastructure – e.g. communications, utilities, ports, airports, road and rail networks
  - Stadia, shopping malls, hospitals, government buildings, financial centres, residential centres, iconic sites
- **Planes/vehicles/ships/trains**
- **Workforce, contractors, visitors and people within the risk environment**

### Surveyor:
- **Security surveyor role**
  - Set OR assumptions and limits.
  - Obtain threat assessment from others/Conduct Threat Assessments.
  - Liaise with risk assessors/Conduct Risk Analyses.
  - Desktop survey.
  - Physical survey (visual/structural).
  - Electronic and physical security measures/Protection of Assets.
  - Soft security measures – i.e. personnel and procedures.
  - Recommendations/countermeasures.
  - Counter-espionage Note: This is part of Threat Assessment and Risk Analysis.

### Surveyor:
- **Incident Investigation**
  - Gather information from others.
  - Liaise with risk assessors.
  - Liaise with forensics (where applicable).
  - Collate/gather information & evidence.
  - Apply knowledge of cyber and weapons effects and survey evidence to the collated evidence.
  - Liaise with emergency services & other security specialists.
  - Analyse & evaluate findings.
  - Report & recommendations.
<table>
<thead>
<tr>
<th>Knowledge criteria</th>
<th>Member Grade</th>
<th>Principal</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Competence criteria</th>
<th>Member Grade</th>
<th>Principal</th>
</tr>
</thead>
<tbody>
<tr>
<td>Application of threat and risk assessment theory (see above) to a targeted range of real situations. Can apply existing approaches and responses to situations Good communication skills. Can produce standard reports including OR documentation with the addition of analysis based on a range of skills defined in the scope. Can produce security operational procedures from templates with the addition of analysis based on the range of skills defined in the scope. Can carry out routine surveys and audits.</td>
<td>Application of threat and risk assessment theory (see above) to a wide range of real situations. Can develop new approaches and responses to new situations. Project management. Can engage other security specialists in technical discussion. Can advise senior non-technical personnel on complex technical issues. Can produce high quality reports including OR documentation with the addition of analysis based on a wide range of skills defined in the scope. Can produce detailed security operational procedures from a clean start with the addition of analysis based on a wide range of skills defined in the scope. Can carry out complex surveys and audits.</td>
<td></td>
</tr>
</tbody>
</table>
## SPECIALIST SECURITY ADVISOR, CATEGORY A: PROTECTION AGAINST THE EFFECTS OF WEAPONS: SPECIFIC CRITERIA

<table>
<thead>
<tr>
<th>Introductory commentary</th>
<th>This category exists at all three grades.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Scope</strong></td>
<td></td>
</tr>
<tr>
<td>General</td>
<td>Operational Requirements (OR levels 1 and 2) – User Requirement Document. Ability to interpret, apply and develop threat and risk assessments.</td>
</tr>
<tr>
<td>Weapons</td>
<td>Small arms, military weapons systems, improvised weapons (IEDs, incendiary devices and mortars), non-conventional weapons, knives and blunt instruments.</td>
</tr>
<tr>
<td>Factors</td>
<td>Properties of weapons, properties of ammunition, range/trajectory/velocity, location of potential firing points.</td>
</tr>
<tr>
<td>Weapons effects</td>
<td>Projectile characteristics (bullets and fragments), projectile penetration, detonation, impact/damage, air shock, ground shock, water shock, ricochets and heat/incendiary effects.</td>
</tr>
<tr>
<td>Targets</td>
<td>Windows/glass, building materials (concrete/masonry/metal/other), infrastructure/utilities, geotechnical materials, soils, water (as defence), water (as means of transport), personnel, vehicles/planes/ships/trains.</td>
</tr>
</tbody>
</table>
Design
Construction technology, codes & standards, design assumptions, associated risks, design innovation.

Tests, trials, reports
An ability to research, interpret and apply results from tests, trials and reports.

<table>
<thead>
<tr>
<th>Knowledge Criteria</th>
<th>Technician</th>
<th>Member</th>
<th>Principal</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Competence Criteria</th>
<th>Technician</th>
<th>Member</th>
<th>Principal</th>
</tr>
</thead>
</table>
# Specialist Security Advisor, Category B: Protection Against the Effects of Blasts: Specific Criteria

## Introductory commentary

This category exists at all three grades.

## Scope

### General

Operational Requirements (OR levels 1 and 2) – User Requirement Document.  
Ability to interpret, apply and develop threat and risk assessments.  
General awareness of weapons effects including blast, fragmentation, heat/incendiary and earth shock.

### Explosives

Military, commercial, improvised, fuel/air, incendiary, nuclear.

### Explosive effects

Air blast, gas effects, fireball, thermal, radiation, ground shock, cratering, fragments (primary, secondary), water shock, brisance, human effects.

### Propagation

Transmission by pressure waves (including reflection & refraction), including impulse effects, clearing, and internal explosions with/without venting.  
In different media: air, water, ground (soil or rock), and other solids liquids and gases.

### Material properties

Loading rates, high strain rates, brittle/ductile, destruction failure point.

### Material types

Masonry, glass, concrete, metals, timber, plastics, composites, soils, water, rocks.

### Tests, trials, reports

An ability to research, interpret and apply results from tests, trials and reports.

### Analysis Methodologies

Use of accepted charts, manuals (and their simple blast evaluation programs) and test data.  
Use of hydrocodes for blast parameter evaluation.  
Use of single degree of freedom analysis, and other simple approximations.  
Use of finite element analysis (linear and nonlinear) and Eulerian/Lagrangian coupled models.
**Design**

Construction technology, design assumptions, consequence of failure, outline design, detailed design, codes & standards, dynamic response of structures.

<table>
<thead>
<tr>
<th>Knowledge Criteria</th>
<th>Technician</th>
<th>Member</th>
<th>Principal</th>
</tr>
</thead>
<tbody>
<tr>
<td>Awareness of blast waves and their consequences. Awareness of specialist issues &amp; terminology. Basic knowledge of construction technology. Design detailing. Basic knowledge of explosives types.</td>
<td>In-depth knowledge of military, commercial &amp; improvised explosives, air blast. Awareness of other factors. Construction technology and design principles, codes &amp; standards with respect to blast effects.</td>
<td>In depth knowledge of military, commercial &amp; improvised explosives, explosives effects, materials, dynamic response, design. Awareness of other factors.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Competence Criteria</th>
<th>Technician</th>
<th>Member</th>
<th>Principal</th>
</tr>
</thead>
</table>
| Introductory commentary | This category exists at all three grades.  
Items highlighted in *italics* are detailed as examples to support the scope detail. |
|-------------------------|--------------------------------------------------------------------------------------------------|

**General Requirements**  
Ability to interpret, apply and develop electronic security systems mitigation measures using threat and risk assessments and/or Strategic Security Masterplans.  
Ability to develop a client’s brief and work within a defined scope of deliverables.  
Apply a security mindedness approach i.e. PAS 1192-5 to the use and information sharing of digital design tools, manufacture, installation and operate cycles.  

Information security principles and cyber considerations  

**Operational Requirements**  
**Level 1**  
Ability to define Level 1 operational requirements (OR’s) and how these are to be addressed.  
Use of modelling tools such as:  
- Threat assessments, schedule of assets, locations, history of attacks, criteria for success.  
- Strategic consideration of electronic and other counter measures  
- Impact of systems failures  

Consider the impact of:  
- Human factors i.e. insider threat i.e. HOmER)  
- Information security and general cyber awareness and threats  
- Hostile reconnaissance  

Consider a number of possible solutions and systems to fulfil required OR’s.
### Scope

#### Level 2 (Concept Outline)

Ability to interpret Level 1 ORs and how these are addressed with utilisation of electronic security measures and produce a Level 2 OR for the following systems:

- Feasibility of deploying systems to address L1 requirements:
  - CCTV, IAHS, PIDS, AACS, lighting systems or other appropriate security technology based systems
  - Security management (SMS), Video Management (VMS) & Physical Security Management (PSIM) systems
  - Control rooms, ergonomics and human factors
  - Detailed consideration of asset location and, criteria for success
  - Consideration of specific electronic and other counter measures
  - Impact of individual and combined systems failures; both in a sequential and random collective nature
  - Security ‘mindedness’ in terms of the design-construct cycle and how design & performance information is appropriately handled and secured during its lifetime
  - Human factors in terms of threats to system operation

Consider several possible alternative solutions and systems that fulfil required OR's / project deliverability, together with their performance metrics.

#### Schematic Design Stage (Concept Definition)

Ability to interpret Level 2 Operational Requirements (OR’s). Consideration of factors affecting project delivery and system performance:

- Site surveys & records, financial budgets, deliverability within project time constraints
- Reference to standards and guidelines (i.e. Secured by Design, CPNI, NaCTSO)
- Prepare outline details of each system – typically: CCTV, IDS, PIDS, EACS, lighting, SMS or other control room systems etc.
- Control room human factors and ergonomics
- Consideration of financial implications of approach i.e. cost plan, risk appetite, total cost of ownership etc.
- Procurement methods, project risks, CDM regulations, planning (spatial) consents, stakeholder (including statutory) involvement
- Risk of failure of systems through the system life cycle, redundancy and resilience
- Maintenance aspects to provide continuity of service
- Mitigation techniques to prevent/reduce the impact of insider threats causing system disruption

Ensure that L1 & L2 OR’s are fulfilled together with Client agreement in principle.
**Concept Design**
Refine and confirm operability of design options.

**Detailed Design**
Final definition of requirements:
- Drawings, schematics, specifications and layouts
- Consider connectivity and links to other building systems (i.e. electrical/HVAC etc.)
- Compliance with applicable BS, EN standards and guidelines (i.e. Home Office CAST, CPNI)
- Stakeholder sign off – design team, client, regulatory bodies, insurers.
- Resources & procurement – role of the quantity surveyors, contractors and suppliers
- Detailed programme and cost plan
- Adherence to CDM, occupational health & safety
- Compliance with legislative requirements i.e. DPA, DDA, FIA, HRA, Privacy Impact Assessment, PACE
- Preparation and alignment with general contract prelims/specific legal issues

**Contract Administration (Project) Management**
Ability to deliver projects from tender stage through to handover, typically:
- Manage the (security) contractor/stakeholder interface
- Contract administration e.g. pre-contract setup, factory acceptance testing (FAT), project management and cost control, snagging, handover, commissioning, witness testing, O&M manuals, training, maintenance, life cycle, auditing (benchmarking)

**Detailed scope not exhaustive, for example only: CCTV**
- Operational Requirements – Determination of Level 1 and Level 2 Operational Requirements, system grading to BS EN 62676 & CPNI standards & guidelines, respectively
- Cameras & Lenses – fixed, PTZ, camera metrics (field of view – object size vs. person screen height equivalent, use of ‘heads’ test control sheet – CAST, video test target, use of 3D modelling), dynamic range, shutter speeds, mountings, types of lenses and lens filters etc.
- System Infrastructure – Analogue & IP digital distribution, containment, multiplexing, radio, microwave, Laser, IP, fibre, copper based

- Telemetry and control systems (system types, system latency, consideration of primary, secondary & failover requirements for critical systems

- Control room layout/functionality ergonomics, environmental, lighting and human factors & failover scenarios

- Image Recording – Types of recording systems (Analogue, Digital, RAID, NAS, SAN, Distributed server etc.), impact of imagedigitisation and encoding/compression technology/artefacts, recording rates, archiving & retrieval etc.

- Image Display – Human factors, ergonomics, types of display, performance of display technology

- Evidence – Removal, effects of compression, storage, recording rates, factors affecting mass storage/removal

- Lighting – Types of lighting (Visible, IR etc.), colour rendering and temperature, background/foreground lighting, uniformity, life cycle of sources

- Integration into other systems - links to IAS/PIDS/AACS/Barriers/ARC/RVRC etc.

- Maintenance – Types (preventative/corrective), remote systems and stakeholder requirements (Police/Insurers)

**IDS/PIDS**

- General – Risk assessment, system & environmental grading, protected area, impact of system operation on response levels (electronic and manned)

- Standards - BS EN 50131 series, insurance requirements, NSI, SSAIB, Police (NPCC – Security Systems Policy), CPNI

- Detection Types & Systems – Passive & Active Infra-red, Microwave, dual technology, acoustic, video, vibration, pressure, fibre etc. Effect of environment and other influences i.e. electrical noise etc. on false alarms and their prevention

- System Infrastructure – Analogue & digital distribution, containment, multiplexing, radio, IP, fibre, copper based, bus systems
Control and Indication Equipment (CIE) – Determination of system operation, alarm verification techniques (sequential, audio, video etc.), location of equipment and types of system and their operation

System monitoring – Types (onsite/offsite), communications systems i.e. REDCARE, GSM, modem, IP, dual signalling transmission paths

Integration into other systems - links to other systems i.e. FIRE/PIDS/EACS/Physical Barriers/alarm receiving centres (ARC)/remote video receiving centre (RVRC) etc.

Maintenance – Types (preventative/corrective), remote systems and stakeholder requirements (Police/Insurers), management processes for false alarms/alerts and compliance with standards and guidance in relation to response times

EACS

General risk assessment - Determination of the level of security, definition of protected area, impact of system operation on response levels (electronic and manned), management of data, DDA/HSE/Failure modes

Security grading

Environmental consideration, access control point operation, system infrastructure & resilience

Standards - BS EN 60839-11 series, insurance and building control requirements, NSI, SSAB, CPNI

Electronic Acceptance Device – Types of reader and electronic keys (magnetic strip, contactless chip, RFID, biometric, PIN etc.), effect of environmental affects and performance of technology types i.e. false accept & reject, effect of encryption etc.

System Infrastructure - Analogue & digital distribution, containment, radio, IP, fibre, copper based, bus systems i.e. Weigand vs. encrypted protocols.

Control Systems – Determination of system operation, types of system and the impact on operability (human factors)

Electric Locking systems – types of devices and their physical capability to resist attack (motorized, solenoid, bolt, maglock, key etc.), failsafe/fail secure modes, interfacing with physical locks and fire evacuation systems. Understanding of fire regulation and building control requirements for evacuation and impact of ‘lockdown’.

System monitoring – Types (onsite/offsite), communications systems i.e. IP
- Integration into other systems - links to FIRE/PIDS/Barriers/ARC/ etc.
- Maintenance – Types (preventative/corrective), stakeholder requirements (Police/Insurers) and compliance with standards & guidelines.

**Integrated systems**

- References to Standards and Guidelines, NSI, SSAIB, Police (NPCC – Security Systems Policy 2015), Tempest, EMC, CDM, CPNI
- Determination of Level 1 & Level 2 Operational Requirements
- Integration into other systems and system redundancy/resilience i.e. UPS/duplication etc.
- Risks of delivery and procurement, software/hardware issues, legacy systems
- System Infrastructure – Distribution, containment, multiplexing, radio, IP, fibre, copper based
- Command and Control – Telemetry control, interface between systems (electronic hardware/software, protocols), user interface layout and human factors.
- Information Display – Human factors, types of display, performance of display technology
- Maintenance – Types (preventative/corrective), remote systems and stakeholder requirements (Police/Insurers)
## SPECIALIST SECURITY ADVISER CATEGORY D: CBRN

### SPECIFIC CRITERIA

<table>
<thead>
<tr>
<th><strong>Introductory commentary</strong></th>
<th>This category exists at all three grades.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Scope</strong></td>
<td>General&lt;br&gt;Operational Requirements (OR) – User Requirements Document. Ability to interpret, apply and develop threat and risk assessments and to develop solutions and response methodology. &lt;br&gt;Hazards and their effects&lt;br&gt;Chemical – Understand the range of potential hazards from toxic industrial chemicals through to chemical warfare agents. Demonstrate an understanding of the methods and level of difficulty associated with making these materials as well as the availability of precursors. Availability of toxic industrial chemicals. Understand a variety of dispersal mechanisms, improvised devices, explosive dissemination, spray release, pool release. Understand health effects and environmental impacts.&lt;br&gt;Biological – Understand the range of pathogens and toxins which could pose a hazard. Understand the difference between toxins, bacteria and viruses. Understand the level of complexity associated with the different types of biological material and understand the range of methods which may be used to disperse the material. Understand health effects and environmental impacts.&lt;br&gt;Radioactive – Understand the different types of radiation (alpha, beta, gamma and neutron) and the most commonly used radiological isotopes. Understand the potential methods for dissemination, dispersal devices, emplacement devices. Understand health effects (stochastic and deterministic) and environmental impact.&lt;br&gt;Nuclear – Understand what fissile material is, understand criticality and the difference between nuclear and radiological events. Understand the immediate effects and the longer term impact of nuclear incidents. Understand the level of complexity of nuclear weapons development.&lt;br&gt;Modelling – Understand what types of modelling are available for CBRN events, the limitations of the modelling and how modelling can help you understand the threat/hazard in indoor and outdoor environments. &lt;br&gt;Mitigation Strategy: Detection&lt;br&gt;Chemical – understand the laboratory and field based technologies for detection, and identification of chemical hazards. Understand the limitations and operational issues.&lt;br&gt;Biological – understand the various technologies for detection and identification of biological materials and toxins. Understand the limitations of technology and the requirements for laboratory confirmation. Understand operational issues.</td>
</tr>
</tbody>
</table>
Radiological – understand the technology for detection of the different types of radiation and how a radio-isotope can be identified. Understand the limitations and the impact of background radiation. Understand operational issues. Networking – Understand the principles of networking detectors for detection/monitoring of an area. Understand limitations and operational issues. Stand-off and point detection – understand the differences, how they could be used and limitations

**Mitigation Strategy: Protection**

Mail Screening – Understanding and awareness of BSI PAS 97. Understands the “powder” screening methodologies, their limitations and the protective measures required. Understands the requirement of separate air space or ideally off-site location for any mail screening. Understanding of the limitations of technology in support of powder screening. Protective Equipment – understanding of Personal protective equipment and escape hoods and their limitations. Type of ventilation – Understanding of different types of building ventilation system (natural, mechanical, hybrid), optimal location of air intakes, importance of zoning. Protected Spaces – Understanding of options for providing protective spaces including pressurisation and filtration, understand how to trigger for use versus having them “ready” all the time. Filtration – Understanding of different types of particulate filter and chemical filters. Understand limitations of protection and the increased power requirements for filtration, understand pressure drops, engineering issues

**Mitigation Strategy: Response & Recovery**

Understands key actions which should form the immediate response to CBRN incidents. Consideration of evacuation routes, shelter in place options, communications with staff and emergency services. Understanding of the emergency services response. Understand personal decontamination (wet and dry decontamination). Understanding of business continuity. Understanding of the contamination issues from a range of CBRN agents and what this means in terms of denial of access, decontamination process, role of Government Decontamination Service (GDS) communications with staff.

<table>
<thead>
<tr>
<th>Knowledge criteria</th>
<th>Technician</th>
<th>Member</th>
<th>Principal</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Basic understanding of types of CBRN hazards their effects. Basic knowledge of mitigation measures for all types of CBRN incidents or good knowledge for C, B or R/N events with a basic understanding of other types of CBRN event.</td>
<td>Good understanding of types of CBRN hazards and their effects. May have further expertise in one category of material. Basic knowledge of mitigation measures for all CBRN incidents</td>
<td>Good understanding of the types of CBRN hazards and their effects. Will additionally have deeper understanding of at least one category of threat materials. Good knowledge of mitigation measures for all types of CBRN incident. May have enhanced</td>
</tr>
<tr>
<td>Competence criteria</td>
<td>and enhanced knowledge for one of C, B or R/N events. Good understanding of one of the technical mitigation strategies (i.e. detection, protection or response &amp; recovery).</td>
<td>knowledge on one of C, B or R/N mitigation measures. Good understanding of more than one of the technical mitigation strategies (i.e. detection, protection or response &amp; recovery). May also have enhanced knowledge on one particular mitigation strategy.</td>
<td></td>
</tr>
<tr>
<td>---------------------</td>
<td>-------------------------------------------------------------------------------------------------</td>
<td>--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Can prepare OR documentation. Can provide basic advice on the type of impacts likely from CBRN incidents. Can offer limited advice on mitigation strategies.</td>
<td>Can provide detailed advice on the type of impacts likely with CBRN incidents. Can offer basic advice across the range of mitigation strategies. Can offer detailed advice on one particular area of mitigation strategy. Can provide detailed advice on the type of impacts likely with CBRN incidents. Can offer detailed advice across a range of mitigation strategies. Will consider proportionality of advice (cost-benefit).</td>
<td></td>
</tr>
<tr>
<td><strong>SPECIALIST SECURITY ADVISOR, CATEGORY E: HOSTILE VEHICLE MITIGATION AND PEDESTRIAN PERIMETER BARRIERS SPECIFIC CRITERIA</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>---</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Introductory commentary</strong></td>
<td>This category exists at all three grades.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
| **Scope** | **General**  
Level 1 Operational Requirement (OR1), User Requirement Document, Level 2 Operational Requirement (OR2)  
Ability to interpret, apply and develop threat and risk assessments  

**Type of Vehicle Borne Threat**  
5 styles of vehicle borne IED threat – Parked, Penetrative, Encroachment, Deception and Duress, plus vehicle as a weapon against infrastructure and vehicle as a weapon against people. Single/multiple vehicles, layered attacks. Understanding composition of vehicle fleet, manoeuvrability, mass and speed, size and load capacity, modifications (structural, handling, cosmetic); |
| **Type of Human threat** | Number of attackers, skill of attacker (unskilled, knowledgeable, expert, state actor), hostile reconnaissance, armed or unarmed, theft, protest, climbing, cutting, burrowing, use of tools, use of vehicles to assist. |
| **Site assessment** | Topography, location, vulnerabilities, environment – climate, drainage, vehicle access- terrain, surface conditions, traffic calming, line of approach, vehicle dynamics assessment (acceleration, cornering, handling, look up tables, software analysis, vehicle approach route, rules of the road, swept path), site utilities and site specific issues,  
Stakeholders (site owners, staff, site operators, security, neighbours, local authorities etc.), effect on local traffic flow, site operation (search and screening, rejection lanes), visitor and staff access, consequences of attack (alternative access, contingency planning), perimeter fencing (integration with VSB’s), oversight, lighting, CCTV, Intruder detection, look and feel of perimeter barrier, vehicle access control points (VACP) and pedestrian access control points (PACP), security (guard force manning, training, control room), Security response (unarmed, armed, police, emergency services) |
## Barrier systems
Permanent, temporary, static, operational, retractable, manual, automatic, hydraulic, electric, site requirement (gate, blocker, bollard), operational requirement (OR2), specification, operational-frequency, speed, VACP (final denial, interlock), access arrangement – vehicle type, authorised vehicles, visitors, safety systems, manual override, location of control systems, operation of barrier, local, remote, Automatic Access Control, aesthetics, perimeter fence specification (height, material, topping, delay), hosting of perimeter intruder detection system (PID), access/egress points (gates, turnstiles, emergency egress), whole life costing, maintenance, servicing, warranty, ground conditions, environmental conditions (wind, climate, drainage), integration of measures.

## Test and industry criteria and legal

<table>
<thead>
<tr>
<th>Knowledge criteria</th>
<th>Grade A</th>
<th>Grade B</th>
<th>Grade C</th>
</tr>
</thead>
<tbody>
<tr>
<td>Basic knowledge of specialist area</td>
<td>In-depth knowledge of specialist area</td>
<td>In-depth knowledge of specialist area and demonstrate a strong knowledge of other specialisms.</td>
<td></td>
</tr>
<tr>
<td>Knowledge of test standards.</td>
<td>Able to demonstrate awareness of relationship of other physical security disciplines and their relevance to the project.</td>
<td>Demonstrate an understanding of dynamic impact and its effects and the relationship to structural design (foundations).</td>
<td></td>
</tr>
<tr>
<td>Understanding of barrier classification.</td>
<td>Can demonstrate an understanding of dynamic impact its effect and the relationship to structural design (foundations).</td>
<td>Awareness of design criteria relating to permanent and temporary vehicle security and perimeter barriers (wind loading, site conditions).</td>
<td></td>
</tr>
<tr>
<td>Awareness of design criteria relating to permanent and temporary vehicle security and perimeter barriers (wind loading, site conditions).</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Competence criteria</td>
<td>Can demonstrate ability to work as member of project team – under supervision</td>
<td>Can prepare detailed design from outline specification.</td>
<td>Able to deliver a detailed design from initial client requirement - demonstrate a broad portfolio of schemes - from concept to completion.</td>
</tr>
<tr>
<td>---------------------</td>
<td>--------------------------------------------------------------------------------</td>
<td>------------------------------------------------------</td>
<td>----------------------------------------------------------------------------------</td>
</tr>
<tr>
<td></td>
<td>Able to identify potential systems against the identified threat.</td>
<td>Can deliver level 1 and level 2 Operational requirements.</td>
<td>Able to identify and respond to evolving requirements and challenges and develop appropriate measures – demonstrate lessons learned.</td>
</tr>
<tr>
<td></td>
<td>Can draft Operational Requirements.</td>
<td>Provide technical review of design and deliver technical reports.</td>
<td>Demonstrate the ability to interpret test data from dynamic impact tests, provide interpolation where appropriate, in order to deliver a structural foundation for site specific solutions.</td>
</tr>
<tr>
<td></td>
<td>Able to prepare performance specifications</td>
<td>Demonstrate a good understanding of national and international impact test standards for vehicle security barriers and associated standards for guidance and installation.</td>
<td>Demonstrate the relevance of National, International and Government test standards and their effect on the choice of physical security measure(s).</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Identify relevant test standards for the evaluation of perimeter security barriers and the reason for their choice.</td>
<td>Have strong interpersonal skills demonstrating good project management and team leader skills.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Can demonstrate project and risk management skills (small projects) Good interpersonal skills – able to communicate requirements to technical team.</td>
<td>Demonstrate the ability to communicate to stakeholders, non-technical and technical teams, a clear and concise message with the relevant technical content, to enable decisions to be taken.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Undertake site surveys Able to develop standard operating procedures.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Can demonstrate the need for servicing, maintenance and able to provide specification for contracts to be set up.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Knowledge of relevant areas of legislation for the physical security barrier and associated security measures that might be utilized.</td>
<td></td>
</tr>
<tr>
<td>Introductory commentary</td>
<td>This criteria for this category will exist at all three grades and be available in due course</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### SPECIALIST SECURITY ADVISOR, CATEGORY G: EXPLOSIVES AND WEAPONS SEARCH AND DETECTION

### SPECIFIC CRITERIA

<table>
<thead>
<tr>
<th>Introductory commentary</th>
<th>This category exists at all three grades.</th>
</tr>
</thead>
</table>

### Scope

- **General**
  - Operational Requirements (OR level 2) – User Requirement Document.
  - Ability to interpret, apply and develop threat and risk assessments.

- **Explosives & weapons**
  - Military, commercial, improvised explosives.
  - Explosive devices and typical component parts.
  - Weapons including firearms (including reactivated and improvised), ammunition and bladed weapons.

- **Science and technology of detection**
  - Characteristic features/attributes/signatures of weapons, explosives, explosive devices that may enable detection.
  - Underpinning chemistry, physics and statistics of detection.
  - Technological approaches to detection.
  - Canine search and detection.

- **Weapon and blast effects**
  - Basic awareness and knowledge of weapon and blast effects with regard to safe design of explosives and weapons screening processes and facilities.

- **Design and implementation of search and detection solutions**
  - Modes of delivery of explosives and weapons threats.
  - Commercially available detection equipment including its capabilities and limitations.
  - Other aspects of protective security relevant to delivering successful search, detection and screening.
  - Systems engineering as relevant to specifying and delivering a search and detection solution, including:
    - equipment selection and integration
    - process design
    - facility design / layout
    - ergonomic considerations
- human factors (including training, staff motivation)
- consideration of whole life costs (including equipment, maintenance and staffing).

Health and safety considerations.
Operating procedures and emergency responses (specific to search, detection and screening activity and integration with wider procedures / responses).

Search and detection solutions for chemical, biological, radiological and nuclear (CBRN) materials and devices
Basic knowledge of CBRN materials and devices and approaches to their detection.
NB: Whilst more comprehensive CBRN detection and screening requirements should be addressed by Specialist CBRN Security Advisers, many explosives and weapons detection measures will offer some, albeit limited, CBRN capability.

<table>
<thead>
<tr>
<th>Knowledge criteria</th>
<th>Technician</th>
<th>Member</th>
<th>Principal</th>
</tr>
</thead>
<tbody>
<tr>
<td>Awareness of all aspects of explosives and weapons search and detection, as listed under Scope above. Knowledge of explosives and weapons threats and their potentially detectable attributes. Basic knowledge of all aspects of Design and implementation of search and detection solutions, as listed under Scope above, combined with detailed knowledge of more basic search and detection solutions.</td>
<td>Knowledge, supported by practical experience, of Design and implementation of search and detection solutions, as listed under Scope above. Sound general knowledge of all other aspects of explosives and weapons search and detection.</td>
<td>In-depth knowledge, supported by extensive experience, of Design and implementation of search and detection solutions, as listed under Scope above. In-depth knowledge of many other aspects of explosives and weapons search and detection. Knowledge of the remaining aspects. Knowledge of other relevant aspects of physical protective security, including access control, weapon and blast effects, and CBRN.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Competence criteria</th>
<th>Technician</th>
<th>Member</th>
<th>Principal</th>
</tr>
</thead>
<tbody>
<tr>
<td>Can contribute to design and implementation of basic solutions working under supervision as part of a team.</td>
<td>Can produce specifications for, and implement, basic solutions in response to clearly documented Operational Requirements.</td>
<td>Can demonstrate a portfolio of varied and more complex screening solutions, from concept to completion, which are fully integrated with wider protective security capability. Can develop new approaches and responses to new situations. Can demonstrate lessons learned, and can pre-empt problems.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Can engage technical and non-technical colleagues in complex discussions. Can produce outline designs Substantial interpersonal skills. Can produce high quality reports, including OR documentation. Can engage security Members in technical discussion.</td>
<td></td>
</tr>
</tbody>
</table>
### SPECIALIST SECURITY ADVISOR, CATEGORY H: FORCE PROTECTION ENGINEERING

#### SPECIFIC CRITERIA

<table>
<thead>
<tr>
<th>Introductory commentary</th>
<th>This category exists at Member and Principal grades only. Force Protection Engineers are likely to have strengths in particular areas, e.g. risk assessment and expeditionary force protection. They should be knowledgeable in the process and application of measures for the protection of assets in the widest sense. The scope and criteria for these areas are set out below. Interviewers will exercise their judgements on the range and balance of competences of each applicant.</th>
</tr>
</thead>
</table>
| **Scope** | General  
Operational Requirements (OR level 1) – User Requirement Document  
Ability to conduct, interpret, apply and develop the engineering requirements from the User Requirement Document  
Sufficient awareness of weapons effects including blast, fragmentation, heat/incendiary and earth shock to be able to understand the engineering effects on a structure  
Types of asset  
Built environment including expeditionary structures with short design lives (up to 5 years)  
Existing and new buildings/installations/centres in the public and private sectors  
Collective protection from CBRN threats  
Infrastructure – e.g. communications, utilities, ports, airports, road and rail networks  
Critical National Infrastructure (CNI)  
Stadia, shopping malls, hospitals, government buildings, financial centres, residential centres, iconic sites  
Expeditionary Engineering  
Force Protection  
Unstable regimes e.g. Kosovo, Iraq, Afghanistan  
Trials for developing solutions (Trials Director for Principal)  
Multinational, multi-agency delivery of security projects within campaign plan  
Embassies and consulates, overseas offices and stations etc.  
Mode  
Proactive/active – threat mitigation measures and precautionary protection |
<table>
<thead>
<tr>
<th>Knowledge criteria</th>
<th>Member</th>
<th>Principal</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reactive – disasters/response to crises and events that threaten business continuity</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pre-emptive – consequence planning/preventive measures</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Appropriate responses that match available resources to the threat and the level of risk acceptable to the commander/CEO</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Roles</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Identify and prioritise requirements for action – accommodation, food, water, power, infrastructure</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Planning and logistics</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Liaison with national and local authorities and other security specialists</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Adapt existing/available materials and resources to deliver appropriate solutions (Principal)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Interface and coordinate with business continuity planners</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Competence criteria</th>
<th>Member</th>
<th>Principal</th>
</tr>
</thead>
<tbody>
<tr>
<td>The following in reasonable breadth and depth:</td>
<td>The following in substantial breadth &amp; depth:</td>
<td></td>
</tr>
<tr>
<td>Risk assessment methods</td>
<td>Risk assessment methods</td>
<td></td>
</tr>
<tr>
<td>Knowledge of weapons effects</td>
<td>Knowledge of weapons effects</td>
<td></td>
</tr>
<tr>
<td>Business processes/practices (understanding value).</td>
<td>Business processes/practices (understanding value).</td>
<td></td>
</tr>
<tr>
<td>Security processes/practices</td>
<td>Security processes/practices</td>
<td></td>
</tr>
<tr>
<td>Impact analysis (critical dependency)</td>
<td>Impact analysis (critical dependency)</td>
<td></td>
</tr>
<tr>
<td>Tools (risk scoring) and their limitations</td>
<td>Tools (risk scoring)</td>
<td></td>
</tr>
<tr>
<td>Mitigation measures (cost/benefit analysis)</td>
<td>Mitigation measures (cost/benefit analysis)</td>
<td></td>
</tr>
<tr>
<td>Relevant contracts, standards &amp; guidelines</td>
<td>Relevant contracts, standards &amp; guidelines</td>
<td></td>
</tr>
<tr>
<td>Understand technical aspects of security measures/proposals</td>
<td>Can engage security Members in technical discussion</td>
<td></td>
</tr>
<tr>
<td>Application of threat and risk assessment theory (see above) to a targeted range of real situations</td>
<td>Application of threat and risk assessment theory (see above) to a wide range of real situations.</td>
<td></td>
</tr>
<tr>
<td>Can apply existing approaches and responses to situations</td>
<td>Can develop new approaches and responses to new situations.</td>
<td></td>
</tr>
<tr>
<td>Good communication skills</td>
<td>Can engage other security specialists in technical discussion.</td>
<td></td>
</tr>
<tr>
<td>Can produce standard reports including OR documentation.</td>
<td>Can advise senior non-technical personnel on complex technical issues.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Can produce high quality reports including OR documentation.</td>
<td></td>
</tr>
</tbody>
</table>
### SPECIALIST SECURITY MEMBER, CATEGORY I: DIGITAL BUILT ENVIRONMENT
### SPECIFIC CRITERIA

#### Introductory commentary
This category exists at all three grades. This category encompasses both those with technical and non-technical skills required to protect the digital built environment.

For all grades, individuals will need to demonstrate an understanding of the operational/engineering environments in the sectors in which they work.

#### Scope

**General**
Understanding and advising on the interaction between personnel, process, physical and cyber security domains in the protection of the built environment, built assets, their occupiers and/or users, and the services provided.

Understanding of the different security roles and domains, and the need for adoption of a security-minded culture.

Ability to work in an interdisciplinary environment to identify risks and technology, process or human factors and solutions.

**Risk management**
Understanding of the potential impact of threats and vulnerabilities on digital engineering, built asset systems (both buildings and infrastructure), control systems, asset management systems and the digital built environment.

Ability to survey, assess relevance and communicate the emerging threats to the design and operation of the built environment across the lifecycle of a built asset.

 Undertaking risk assessments, and formulating, collating and assessing potential countermeasures or controls to manage and minimise risks.

**Policy development and management**
Ability to interpret, apply and develop threat and risk assessments, to develop security strategy covering people, process, physical and technical aspects, and to develop solutions and response methodology.

Developing, maintaining and reviewing the security documents required for implementation of PAS 1192-5 or other relevant standards or guidance documents. Undertaking audits of documentation, policies, processes and procedures to identify gaps and assess compliance with security strategies and plans.

**Information management**
Understanding of the issues related to the governance and management of data and information, the need to protect sensitive information and the issues associated with data aggregation and the use/publication of open data.

**Systems engineering**
Understanding of the inter-relationships between systems in the digital built environment and the need for a security-minded approach to their design, implementation, operation and maintenance.

Understanding of the process of monitoring cyberspace for changes in the risk environment.
<table>
<thead>
<tr>
<th>Knowledge criteria</th>
<th>Technician</th>
<th>Member</th>
<th>Principal</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Basic knowledge of risks and their impact and potential ways of mitigating them</td>
<td>Good knowledge of risks and their impact and potential ways of mitigating them</td>
<td>Substantial knowledge of risks and their impact and potential ways of mitigating them</td>
</tr>
<tr>
<td></td>
<td>Basic knowledge of information management and systems engineering</td>
<td>Basic knowledge of policy development and management</td>
<td>Good knowledge of policy development and management across multiple sectors</td>
</tr>
<tr>
<td></td>
<td>Good knowledge of information management and systems engineering</td>
<td>Good knowledge of information management and systems engineering</td>
<td>Substantial knowledge of information management and/or systems engineering, across multiple sectors</td>
</tr>
<tr>
<td>Competence criteria</td>
<td>Detailed assessment, reporting and development of solutions in specific areas covered by the scope</td>
<td>Detailed assessment of specific areas and development of solutions, accompanied by a broader general understanding. Demonstrates competence on a range of moderately-sized and complex projects involving most aspects included in the scope.</td>
<td>General strategic and detailed assessment and development of solutions. Demonstrates competence on a full range of relevant projects and systems involving the topics covered by the full scope.</td>
</tr>
<tr>
<td>SPECIALIST SECURITY ADVISOR, CATEGORY J: PERSONNEL SECURITY (INSIDER THREAT)</td>
<td>SPECIFIC CRITERIA</td>
<td></td>
<td></td>
</tr>
<tr>
<td>---</td>
<td>---</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Introductory commentary</strong></td>
<td>This category exists at all three grades.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
| **Scope** | **General**  
Show understanding of holistic protective security and how vulnerabilities can be reduced by integrated personnel, physical and cyber security measures.  

**Insider Threat**  
Demonstrate knowledge of types of insider threats – Unauthorised disclosure, process corruption, facilitation of third party access, physical, electronic or IT sabotage.  
Demonstrate knowledge of insider threat actors (e.g. terrorist, criminal, hostile foreign intelligence service (HFIS), commercial competitors, single issue groups, etc.), types of behaviour (e.g. volunteer/self-initiated, exploited/recruited, deliberate), motivations (e.g. financial gain, ideology, desire for recognition, loyalty, revenge), and methods used by hostiles (e.g. social engineering, manipulation, blackmail, honey-traps, etc.).  
Demonstrate knowledge of insider demographics and types of employee (permanent/contractor/remote worker).  
Demonstrate knowledge of relationships between insider motivations and type of insider incidents.  
Demonstrate knowledge of individual (personality traits, lifestyle/circumstantial vulnerabilities, workplace behaviours) and organisational level (management, audit, security culture, pre-employment screening, communication, risk awareness, corporate governance) factors associated with insider activity.  
Show understanding of non-malicious (both witting and unwitting) insider acts and the organisational enabling factors that enable them.  
Demonstrate knowledge of a range of insider case histories in order to be able to illustrate characteristics of insiders and insider acts.  

**Risk Assessment and Management**  
Demonstrate ability to develop, interpret and apply personnel security risk assessments at organisation, group and role level.  
Demonstrate knowledge of holistic management of employee risk principles and application within organisations.  

**Principles of Insider Risk Mitigation**  
Screening – What procedures to use for assessing threat and vulnerability associated with job candidates and current employees (staff), How to identify assess and resolve suspicious or anomalous behaviour.  
Shaping – How to establish organisational environments that deter, detect and disrupt insider threats. |
### Pre-employment

Demonstrate knowledge of pre-employment screening as an effective protective security measure to assess the reliability and integrity of an applicant.

Demonstrate knowledge of the pre-employment checks (verifying identity, the right to work, confirming employment history & qualifications, verifying criminal records) which should form part of a pre-employment screening process.

Show understanding of the critical importance of correct identity verification and the tools available to achieve this. Demonstrate knowledge of security screening methodologies and standards including BS7858:2012, national security vetting & HMG Baseline Personnel Security Standard, use of media screening, document verification.

Show understanding of the methods, benefits and risks of pre-employment psychological evaluation and profiling.

Show understanding of how pre-employment screening complies with relevant legislation.

### On-going Personnel Security

Demonstrate knowledge of personnel security measures to mitigate the threat of insider acts from existing staff: identifying change, access controls, security passes and access privileges, management practices, manipulation, protective monitoring (including relevant legislation), whistleblowing and mechanisms for reporting concerns, and robust leavers’ policy/process.

Show understanding of the concept of security culture and demonstrate knowledge of the ways it can be assessed and the mechanisms by which it can be changed as part of an organisation’s insider risk mitigation strategy. Demonstrate knowledge of how appropriate induction and continuous awareness training of employees can contribute to an organisation’s insider risk mitigation strategy for both malicious and non-malicious insiders.

Show understanding of social engineering mitigation methodology and demonstrate knowledge of behavioural methods that can be used to promote compliance with an organisation’s security culture.

Demonstrate knowledge of personnel security measures to mitigate the threat of insider acts from staff who work remotely.

Demonstrate knowledge of personnel security measures to mitigate the threat of insider acts from staff who are contractors or who have access to an organisation’s assets through the supply chain.

### Resolving Suspicions & Disclosure

Demonstrate knowledge of employee assurance mechanisms and investigative procedures and their use as resources for managing employee risk.

Show understanding of the potential impact to businesses of employee-related information disclosed by the security authorities and demonstrate knowledge of the correct procedures for such disclosure consistent with employment law and the management of risk.
<table>
<thead>
<tr>
<th>Knowledge criteria</th>
<th>Technician</th>
<th>Member</th>
<th>Principal</th>
</tr>
</thead>
<tbody>
<tr>
<td>Awareness of all aspects of relevant personnel security policies, procedures, processes and current legislation (including employment law, employee relations, recruitment, vetting, performance management and dismissal).</td>
<td>Demonstrate knowledge, supported by practical experience, of assessing, recommending and/or implementing personnel security mitigation measures as listed in the scope above.</td>
<td>Demonstrate in depth knowledge of all personnel security mitigation measures listed above supported by extensive experience of personnel security solutions, as listed under Scope above.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Demonstrate in depth knowledge of at least one mechanism/tool for addressing specific personnel security issues (e.g. security culture, employee assurance.).</td>
<td>Complex project management.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Competence criteria</th>
<th>Technician</th>
<th>Member</th>
<th>Principal</th>
</tr>
</thead>
<tbody>
<tr>
<td>Can lead the delivery of personnel security risk assessments at group and role level and for simple organisations.</td>
<td>Can lead the delivery of personnel security risk assessments at organisation, group and role level and for any organisation.</td>
<td>Can engage with organisations at senior level to advise on development of a comprehensive, risk-based, insider risk mitigation strategy and can advise on its implementation. Can advise on security by design as part of business process change.</td>
<td></td>
</tr>
<tr>
<td>Can audit an organisation’s pre-employment screening and vetting processes and make recommendations with regard to compliance with good practice.</td>
<td>As part of a wider insider risk mitigation programme, can lead the delivery of specific work packages within their knowledge criteria (e.g. security culture, employee assurance, workplace behaviours and employee vigilance).</td>
<td>Can demonstrate a portfolio of personnel security projects, which are fully integrated with wider protective security capability.</td>
<td></td>
</tr>
<tr>
<td>Can audit an organisation’s ongoing personnel security processes and make recommendations with regard to compliance with good practice.</td>
<td>Well-developed interpersonal skills.</td>
<td>Can develop new approaches and responses to new situations.</td>
<td></td>
</tr>
<tr>
<td>Interpersonal skills.</td>
<td>Can produce accurate reports analysing complex personnel security issues.</td>
<td>Can demonstrate lessons learned, and can pre-empt problems.</td>
<td></td>
</tr>
<tr>
<td>Can produce accurate and concise factual reports.</td>
<td></td>
<td>Can engage technical and non-technical colleagues in complex discussions.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Substantial interpersonal skills.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Can produce high quality reports including analysis, assessment and gap analysis and make appropriate recommendations.</td>
<td></td>
</tr>
</tbody>
</table>
### Annex D

#### Acronyms

<table>
<thead>
<tr>
<th>Acronym</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AACS</td>
<td>Automatic Access Control system</td>
</tr>
<tr>
<td>ALO</td>
<td>Architect Liaison Officer</td>
</tr>
<tr>
<td>ARC</td>
<td>Alarm Receiving Centre</td>
</tr>
<tr>
<td>ASC</td>
<td>Association of Security Principals</td>
</tr>
<tr>
<td>ASIS</td>
<td>(formerly) American Society of Industrial Security</td>
</tr>
<tr>
<td>CBRN</td>
<td>Chemical, Biological, Radioactive, Nuclear</td>
</tr>
<tr>
<td>CCTV</td>
<td>Closed Circuit Television</td>
</tr>
<tr>
<td>CPO</td>
<td>Crime Prevention Officer</td>
</tr>
<tr>
<td>CTC</td>
<td>Counter Terrorism Cleared</td>
</tr>
<tr>
<td>CTSA</td>
<td>Counter Terrorist Security Member</td>
</tr>
<tr>
<td>DADA</td>
<td>Deadly &amp; Determined Attack</td>
</tr>
<tr>
<td>DV</td>
<td>Developed Vetting</td>
</tr>
<tr>
<td>EOD</td>
<td>Explosive Ordnance Disposal</td>
</tr>
<tr>
<td>Hazmat</td>
<td>Hazardous Materials</td>
</tr>
<tr>
<td>HPA</td>
<td>Health Protection Agency</td>
</tr>
<tr>
<td>IAS</td>
<td>Intruder Alarm System</td>
</tr>
<tr>
<td>IDS</td>
<td>Intruder Detection System</td>
</tr>
<tr>
<td>IEDD</td>
<td>Improvised Explosive Device Disposal</td>
</tr>
<tr>
<td>IIIS</td>
<td>International Institute of Security</td>
</tr>
<tr>
<td>List X</td>
<td>Companies classified by MOD</td>
</tr>
<tr>
<td>OR</td>
<td>Operational Requirement (Govt. spec.)</td>
</tr>
<tr>
<td>PiIDS</td>
<td>Perimeter Intruder Detection System</td>
</tr>
<tr>
<td>RA</td>
<td>Risk Assessment</td>
</tr>
<tr>
<td>RPG</td>
<td>Rocket Propelled Grenade</td>
</tr>
<tr>
<td>SC</td>
<td>Security cleared</td>
</tr>
<tr>
<td>SIA</td>
<td>Security Industry Authority</td>
</tr>
<tr>
<td>TA</td>
<td>Threat Assessment</td>
</tr>
<tr>
<td>TIC</td>
<td>Toxic Industrial Chemicals</td>
</tr>
<tr>
<td>TSI</td>
<td>The Security Institute</td>
</tr>
<tr>
<td>DPA</td>
<td>Data Protection Act</td>
</tr>
<tr>
<td>DDA</td>
<td>Disability Discrimination Act</td>
</tr>
<tr>
<td>FIA</td>
<td>Freedom of Information Act</td>
</tr>
<tr>
<td>HRA</td>
<td>Human Rights Act</td>
</tr>
<tr>
<td>CDM</td>
<td>Construction Design Management</td>
</tr>
<tr>
<td>EMC</td>
<td>Electro Magnetic Compatibility</td>
</tr>
<tr>
<td>HVAC</td>
<td>Heating, Ventilation Air Conditioning</td>
</tr>
<tr>
<td>RAID</td>
<td>Redundant Array of Independent Disks</td>
</tr>
<tr>
<td>RVRC</td>
<td>Remove Video Receiving Centre</td>
</tr>
<tr>
<td>ATS</td>
<td>Automatic Transmission System</td>
</tr>
<tr>
<td>FAT</td>
<td>Factory Acceptance Testing</td>
</tr>
<tr>
<td>UPS</td>
<td>Uninterruptible Power Supply</td>
</tr>
<tr>
<td>ACPO</td>
<td>Association of Chief Police Officers</td>
</tr>
<tr>
<td>SBD</td>
<td>Secured by Design</td>
</tr>
<tr>
<td>PTZ</td>
<td>Pan Tilt and Zoom</td>
</tr>
<tr>
<td>IP</td>
<td>Internet Protocol</td>
</tr>
<tr>
<td>GSM</td>
<td>Global System for Mobile communication</td>
</tr>
<tr>
<td>RFID</td>
<td>Radio Frequency Identification Device</td>
</tr>
<tr>
<td>PIN</td>
<td>Personal Identification Number</td>
</tr>
<tr>
<td>BS</td>
<td>British Standard</td>
</tr>
<tr>
<td>EN</td>
<td>European Norm</td>
</tr>
<tr>
<td>O&amp;M</td>
<td>Operation and Maintenance</td>
</tr>
<tr>
<td>AMS</td>
<td>Alarm Management System</td>
</tr>
</tbody>
</table>
Annex E Detailed Guidance

E1 Expression of Interest

The RSES requires that you are sponsored by a current registrant and submit an ICE3920 Expression of Interest form.

Should you wish to submit an Expression of Interest form, but need assistance finding a suitable sponsor, please send a brief CV of no more than 1,000 words, detailing your professional and academic qualifications together with your security-related expertise gained through experience. It should also provide a chronological overview of your career and indicate your role and responsibilities in various projects and/or activities with which you have been associated.

Please send your CV to registers@ice.org.uk. Based on the information provided, a suitable sponsor will be sought. Your sponsor will be required to sign your Expression of Interest form before submitting it to the RSES.

Should a sponsor already have been identified, you will need to submit the Expression of Interest form, signed by your sponsor, together with a brief CV, containing the information as set out above. Please send to registers@ice.org.uk.

If you are not professionally qualified, authenticated copies of any academic qualifications you have gained must be provided together with relevant course transcripts. Certified English translations should also be provided where applicable. The information on what you will need to provide some information depends on your qualification. Advice on authentification and the documentation to submit is available on the ICE website. Please note we may need to contact your university/college or professional body to verify the authenticity of your academic qualification(s). If any qualification is identified as fraudulent, your application will be rejected.

Once your Expression of Interest has been acknowledged, your sponsor will be required to verify your identity (i.e. Passport/Drivers Licence) and current address (i.e. bank statement/utility bill).

Once verification has been received, you will have access to the RSES website and Continuing Professional Development (CPD) events hosted by the RSES. You will also be informed of your route to membership, which will be one of three options outlined in 1.9 above.

If you are not professionally qualified and do not possess the relevant academic base for the grade you wish to apply for, you will be advised to proceed with your application via the RSES Technical Report Route (TRR). Those applicants advised to apply via the TRR should consult RGN15 RSES Technical Report Route (TRR).
E2 Application process
Once the Expression of Interest process has been completed, the application towards RSES membership is in two stages. It requires you to:

- submit an application and associated documentation
- attend an interview with two appointed assessors

E3 Stage 1: Application and associated documents
You will need to submit in hard copy, and not electronically, the following documentation:

- Application form
- Sponsor’s statement
- Detailed CV
- Criminal convictions statement. This is to be submitted in a sealed envelope marked Private and Confidential for the attention of CPNI
- Two character references
- CPD record
- Assessment reports (see E8 below)
- Fee if applicable, details of anything that may affect your performance at assessment

All relevant forms to be completed are available at ice.org.uk/rses.

E4 Sponsorship
E4.1 Sponsors may also act as mentors to applicants. The role of the mentor is to identify which aspects of competence will form the basis for demonstrating the relevant attributes, to approve your submission and prepare you for interview. Your sponsor has a duty to act as a mentor during your submission process.

Your sponsor should know you well and be convinced, through direct experience, that you are a fit and proper person to be admitted to the register. In addition to completing the sponsor’s statement, your sponsor should sign the application form and have read and signed the submitted reports.

E4.2 The scope of your sponsor’s involvement should extend to constructive criticism of your reports, advice on your presentation and arrangement of practice interviews.

E4.3 Sponsors are requested to return the sponsor’s statement as part of Stage 1 of the application process.

E5 Criminal conviction statement
Completion of the criminal conviction statement is a declaration of any matter which may be of relevance including any criminal conviction(s) you may have.

The form should be placed in a sealed envelope marked with your name and included with your application. Please note that any information provided will be treated in strict confidence.
E6 Character references

Two character references must be submitted using the character reference form to provide information on who you are, the referee’s connection with you and the specific skills you have that they are endorsing.

E7 Continuing Professional Development

Detailed guidance on CPD requirements are set out in Section 4 of this document. Of particular interest will be your CPD activity relating to RSES matters.

E8 The assessment reports

Your reports are a vehicle for you to demonstrate how you’ve achieved the relevant attributes set out in Appendix A. They should be your own work and presented in an ordered manner. Your reports need to be approved and signed by your sponsor prior to submission.

E8.1 The grade of registration that you are applying for will determine the documents required as follows:

<table>
<thead>
<tr>
<th>Grade</th>
<th>Experience Report</th>
<th>Project Report</th>
</tr>
</thead>
<tbody>
<tr>
<td>Technician</td>
<td>1000 Words</td>
<td>Not required</td>
</tr>
<tr>
<td>Member</td>
<td>1000 Words</td>
<td>1000 Words</td>
</tr>
<tr>
<td>Principle</td>
<td>2000 Words</td>
<td>2000 Words</td>
</tr>
</tbody>
</table>

E8.2 Your experience report should describe the structured training and experience you have gained, including the tasks which you undertook. It must not be a mere inventory, although it should set out the development of your career and the precise positions you have occupied. It is essential that you emphasise your personal experience and the degree of responsibility assigned to you for each attribute.

You should give an indication of the size and financial value of the work undertaken.

E8.3 If you are applying for registration at Member or Principle grade, the project report should demonstrate your competence against the criteria set out in Annex C of this guidance document. It should put particular emphasis on one or two projects in which you played a major part.

Where relevant, you should also describe how you took a lead in some or all of the elements of the project/s. You must clearly indicate your role in any relevant aspects of the project/s you have worked on by giving the background to the important decisions you were responsible for, or made a significant contribution to. You should include the problems you met, and occasions when you gained unusual or extensive experience and learned valuable lessons.

You must show where you've exercised independent judgement – as a security engineer or specialist and a practising professional.

In relation to the project report's appendices: numerical analyses, cost data, drawings or other relevant additional documentation may be included as appendices to support the content of your reports. They are not included in the word count.

Your appendices should include no more than:

- Three A3 drawings
- Twelve A4 sides of additional information, including any relevant calculations
E8.4 If you are not professionally qualified, you should also demonstrate in your reports how you have met the generic engineering attributes in Annex B.

The application documents will be checked by the ICE Professionalism and Registers Executive. Applicants will be advised whether or not their application is complete and can proceed to interview.

If your Stage 1 applications are approved, you will be invited to interview (Stage 2).

Please note that with the exception of your character references and criminal convictions statement, three copies of your application must be submitted in hard copy only.

E9 Stage 2: The interview

E9.1 Interviews will be arranged at a date, time and location mutually convenient to both you and your assessors.

E9.2 You will be given approximately four weeks’ notice for your interview date and the names of your assessors. If, on being notified of your assessors’ details, you find that you personally know them, or feel there may be a conflict of interest, you should advise the ICE Professionalism and Registers Executive immediately via registers@ice.org.uk. Assessors are similarly advised to notify any conflicts of interest.

E9.3 You may postpone your interview if three weeks’ notice is given.

E9.4 Each applicant will be interviewed by two assessors. Each assessor will be an experienced registrant of the RSES and at least one will be matched to your assessment category.

E9.5 Assessors will seek to confirm that the evidence of competence that you have provided meets the requirements of Annex C and is supported by your responses to their questioning. If you have not demonstrated sufficient evidence of a particular criterion, assessors may frame specific questions to try to draw out your knowledge and experience in that area. However, it is your responsibility to demonstrate the achievement of the criteria as well as that of the assessors to identify if you possess them. This requires considerable communication skill on your part, both in the compilation of the reports and in discussion. If you are not professionally qualified, you will also have to demonstrate that you have met the attributes set out in Annex B.

E9.6 If you are applying for registration at Member or Principal grades, a 15 minute presentation is required at the start of the interview. It should be based on the project report and expand upon, rather than repeat, the information already given to your assessors.

Your presentation will be delivered opposite the assessors at a table. You may use visual aids such as flip portfolios, no larger than A3, to illustrate the presentation.

Whilst the use of laptop computers is permitted, experience has shown that you will need to plan the practicalities of your presentation with care.

E9.7 If you are professionally qualified and applying for Member and Principle grades, the presentation and interview will last for 60 minutes. If you are not professionally qualified, you will be given an additional 30 minutes to allow time to demonstrate the generic engineering attributes in Annex B. Although Technician grade applicants do not give a presentation interviews will also last for 60 minutes or 90 minutes as appropriate.
E10 Assessment results

E10.1 You will be advised by letter of the decision based on the criteria used by your assessors within six weeks from the date of your interview.

E10.2 Should you be successful at your assessment, you will be asked if and how you would like your company details to be listed on the ICE and RSES websites.

E10.3 Should your assessment result in an overall failure, you will be provided with an indication of where your submission was satisfactory as well as the reasons for failure.

E10.4 If you have not demonstrated the knowledge and experience required for the applied grade you may be offered entry onto the register at a lower grade. However, you must have clearly demonstrated to the assessors the required attributes at the lower grade.

The award of a lower grade is not a default position of an applicant failing to achieve the criteria for a certain grade. It is by exception and the examiners will use this exception where the knowledge, skills, performance and experience of the candidate falls within the broad scope of the relevant grade.

In both situations of either failing to achieve a grade or being awarded a lower grade, you will be advised of the steps that should be followed before re-applying. You are advised to discuss this with your sponsor. This should help you prepare a strategy for any future application.

You must apply at the grade that you, and your sponsor, deem achievable.

E10.5 There is a right of appeal in cases of perceived error in process or for unforeseen events. Appeals are only accepted if received within two months from the date of the failure letter. For details, contact registers@ice.org.uk
## Annex F Summary Eligibility Criteria and Requirements

### SECURITY ENGINEERS & SPECIALISTS

<table>
<thead>
<tr>
<th>Item</th>
<th>Technician</th>
<th>Member</th>
<th>Principal</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Academic base</strong></td>
<td>Relevant HNC or equivalent*</td>
<td>Relevant BSc or equivalent*</td>
<td>Relevant Master’s degree or equivalent*</td>
</tr>
<tr>
<td><strong>Generic competence</strong></td>
<td>Technician or equivalent level attributes (see Annex B).</td>
<td>Incorporated or equivalent level attributes (see Annex B).</td>
<td>Chartered or equivalent level attributes (see Annex B).</td>
</tr>
<tr>
<td><strong>Indicative experience</strong></td>
<td>Necessary and sufficient experience on relevant work at EngTech level of responsibility or equivalent.</td>
<td>Necessary and sufficient experience at IEng level of responsibility or equivalent in relevant specialism.</td>
<td>Necessary and sufficient experience at CEng level of responsibility or equivalent in relevant specialism.</td>
</tr>
<tr>
<td><strong>Specialist competence</strong></td>
<td>Technician or equivalent level (see Annex C).</td>
<td>Incorporated or equivalent level (see Annex C).</td>
<td>Chartered or equivalent level (see Annex C).</td>
</tr>
</tbody>
</table>
| **Submission and assessment** | i) 1000 word experience report, including academic and professional record  
ii) CPD plans & records for last 2 years  
iii) Interview | i) Summary of academic and professional record  
ii) 1000 word experience report  
iii) 1000 word project report  
iv) CPD plans & records for last 3 years  
v) Interview, including presentation of project report | i) Summary of academic and professional record  
ii) 2000 word experience report  
iii) 2000 word project report  
v) Interview, including presentation of project report |
| **Post-registration CPD** | To be reviewed biennially | To be reviewed biennially | To be reviewed biennially |

### Note *

1. The academic base is expressed in terms recognisable to engineering professional institutions for the levels of Engineering Technician, Incorporated Engineer and Chartered Engineer. This is an indicative level of academic knowledge.

2. The absence of a specific academic qualification does not preclude an individual from qualifying at that level within the Register. Please refer to RGN15, RSES TRR, available at ice.org.uk/rses. Alternatively, engineering professional institutions have mechanisms in place, as part of their membership policy, to accommodate such individuals through processes involving an academic review.

3. Register applicants without a recognisable professional qualification, and without the formal academic qualification level, are encouraged to contact an appropriate professional institution in the first instance.

4. Qualifications such as ASIS and IIS should be considered alongside the common criteria.
ICE vision

Civil engineers at the heart of society, delivering sustainable development through knowledge, skills and professional expertise.

Core purpose

- To develop and qualify professionals engaged in civil engineering
- To exchange knowledge and best practice for the creation of a sustainable and built environment
- To promote our contribution to society worldwide