Register Guidance Note RGN8 - Register of Security Engineers and Specialists CPD





As a member of the RSES, you will be assessed on commitment to Continuing Professional Development (CPD) both to date and in the future.

Applicants to RSES should ensure that, as part of their CPD, sufficient on the job training, seminars and course(s) have been attended.

For both applicants and members the RSES recommends the use of the 'CPD Cycle', details of which can be found in the Continuing Professional Development guidance on the ICE website.

Alternatively, similar documents containing the same information, which are available from other institutions, can be used.

While it is expected that your CPD would cover general professional discipline matters, you will also be expected to plan and undertake occupational CPD specific to your register category.

The below is not an exhaustive list of those professional bodies that may run courses and training specific to the RSES categories. Members of RSES are encouraged to contact the <u>Professionalism</u> and <u>Registers Executive</u> with details of future CPD courses and or other relevant information.

Suggested links to CPD courses specific to register category:

General Security Advisor:

- Centre for the Protection of National Infrastructure
- ASIS International

Protection against the effects of blasts:

- Institute of Explosive Engineers
- Comblast

Chemical, Biological, Radiological and Nuclear

Public Health England

Vehicle Barriers:

Centre for the Protection of National Infrastructure

Pedestrian Barriers:

HOSDB site at Horsham

Force Protection Engineering:

Defence Academy of the United Kingdom

Recommended links to security organisations for general information:

- The Cabinet Office
- MI5
- Centre for the Protection of National Infrastructure
- National Counter Terrorism Security Office

- The Security Institute
- **Cranfield University**

International:

- <u>The University of Toronto's Infrastructure Resilience Planning course</u> <u>The Professional in Critical Infrastructure Protection Foundations course</u>