
Overview

This standard exists within a research and development role and comprises of the following elements:

1. Carry out investigations into explosive substances and or articles
2. Analyse and evaluate research information on explosive substances and or articles

This activity is likely to be undertaken by someone whose work role involves Ordnance, Munitions or Explosives work activities. This includes people working as researchers, research leaders, design managers and development managers.

This standard replaces COGESA1.11.

Performance criteria

You must be able to:

1. Carry out investigations into explosive substances and or articles

P1 work safely at all times, complying with health and safety, environmental and other relevant regulations, legislation and guidelines

P2 Develop a research plan and set up the investigation in line with the research plan

P3 use methods, techniques and apparatus in line with the procedures

P4 document any unexpected outcomes or incidents as they occur

P5 report any delays or problems experienced to all interested parties and adjust the research plan

P6 pay attention to hazards and risks arising from the investigation and take steps to minimize them

P7 document the details of the investigation and its outcomes in the format suitable for further use

P8 maintain the requirements of confidentiality at all times

1. Analyse & evaluate research information on explosive substances and or articles

P9 work safely at all times, complying with health and safety, environmental and other relevant regulations, legislation and guidelines

P10 select, adapt or devise new techniques of analysis and evaluation that are fit for purpose

P11 manage the evaluation when it is carried out by others, providing a clear and specific brief and ensure the consistency of the evaluation

P12 ensure that the analysis and evaluation techniques are cost-effective and can be applied using the available resources

P13 verify the correctness and quality of the analysis using accepted and valid techniques

P14 confirm your conclusions through the peer review process and act on the resulting feedback

P15 record the results of the analysis in the correct format

P16 meet your deadlines, taking action in the event of delays

P17 deliver the agreed outputs within budget or take action in the case of expected overspends

P18 maintain the requirements of confidentiality at all time

Knowledge and understanding

You need to know and understand:

1. Carry out investigations into explosive substances and or articles

K1 the health, safety and environmental and other statutory legislation, regulations and safe working practices and procedures governing explosives and their implications for your area of work

K2 the relevance of personal protective equipment (PPE)

K3 the nature, characteristics, hazards and risks of the explosive substances and or articles

K4 the actions to be taken in response to an unplanned event

K5 your organization's operational policies and objectives

K6 the requirements of the research programme and plan

K7 the stakeholders and the nature of their interest

K8 project management techniques

K9 the availability and suitability of equipment

K10 the availability, strengths and limitation of the research team

K11 the deadline for each research task

K12 the significance and impact of any relationships or dependencies between research tasks

K13 problem solving techniques

K14 the possible courses of action open to you to minimize risks or hazards

K15 your own level of authority and that of others with whom you work

K16 reporting lines

K17 the requirements of confidentiality substances and or articles

1. Analyse and evaluate research information on explosive substances and or articles

K18 the health, safety and environmental and other statutory legislation, regulations and safe working practices and procedures governing explosives and their implications for your area of work

K19 the relevance of personal protective equipment (PPE)

K20 the nature, characteristics, hazards and risks of the explosive substances and/or articles

K21 the actions to be taken in response to an unplanned event

K22 your organization's operational policies and objectives

-
- K23 the requirements of the research programme and plan
 - K24 the basis on which you would carry out the evaluation yourself, delegate it to your team or contract out to an external organization
 - K25 the nature of any conflict of interest
 - K26 any specific quality requirements
 - K27 the deadline for the evaluation phase
 - K28 your available budget and any constraints
 - K29 problem solving techniques
 - K30 the peer review process
 - K31 your own level of authority and that of others with whom you work
 - K32 reporting lines
 - K33 the requirements of confidentiality

Scope/range

These standards may be limited by the following;

1. Scope of the investigation; individually; collaboratively with internal colleagues; collaboratively with external colleagues
2. Interested parties: research team; project Steering Groups; external collaborators
3. Risks relating to: people; the organization; the research programme; confidentiality; facilities; materials; equipment; services failure
4. Analytical and evaluation techniques: established; adapting established techniques
5. Resources: human; financial; time
6. Conduct of the evaluation: by yourself; by colleagues
7. Reporting results: in writing; verbally

COGESAKR1.08

Carry out investigations and analyse the information collected on explosive substances and/or articles



| | |
|---------------------------------|---|
| Developed by | Cogent |
| Version Number | 3 |
| Date Approved | 30 Apr 2024 |
| Indicative Review Date | 30 Mar 2029 |
| Validity | Current |
| Status | Original |
| Originating Organisation | Cogent |
| Original URN | This standards replaces COGESA1.11. |
| Relevant Occupations | Engineering and Manufacturing Technologies, Process, Plant and Machine Operatives, Science and Engineering Technicians, Science and Mathematics Science |
| Suite | Explosive Substances and Articles: Research, Design and Development |
| Keywords | Specification, health and safety, environmental, evaluation techniques, budget |
