

Critical elements in proposal:

- Not just identification, but also collection of forensic materials and/or evidence
  - Define what can be identified (which of CBRNE?) + sensitivity of measurements for forensic purposes
  - Define what can be collected and how
  - Visual inspection must be part
  - Minimal disruptions of scene
- Mobile, in difficult to reach areas
  - Define areas of deployment
  - Define restrictions of deployment due to – for example – size of drone, distance
  - Define maximum duration of deployment
  - Define application areas: accidents, terrorism, natural disaster
- Variety of deployment conditions
  - Types of weather
  - Types of terrain
  - Cost effectiveness -> compared to what (lives, technology...)??
- Links to existing projects
  - Which projects are already running and what are links (or collaborations)?
    - Terrorism
    - Disaster management/relief
    - Accidents
    - Maintenance
  - Dual use is allowed -> desired?
  - Likelihood of classified information or results -> restrictions on publication...
  - Who are the main recognised industry players in detection, collection, mobile equipment, sensors?

Deadline: 27/8/2015

Steps:

- Week 1-2: Admin info collection: PIC, contacts, CVs
- Week 1-4: WP completion: 5-7 WPs, incl. integration/test WP; each WP 3-5 tasks + deliverables
- Week: 2-6: Storeyline positioning of project -> is result multi-applicable or do we focus on terrorism or accident?
- Week 5-7: Impact
- Week 5: Implementation
- Budget in last 2 weeks before submission, but basic data will be requested in next 2-3 weeks

Target completion of proposal: Mid-May 2015.

- Division of tasks:
  - WP-leaders
  - Industry roles