

EEU EXC@ert

*Certifying Expertise in
European Explosives Sector*

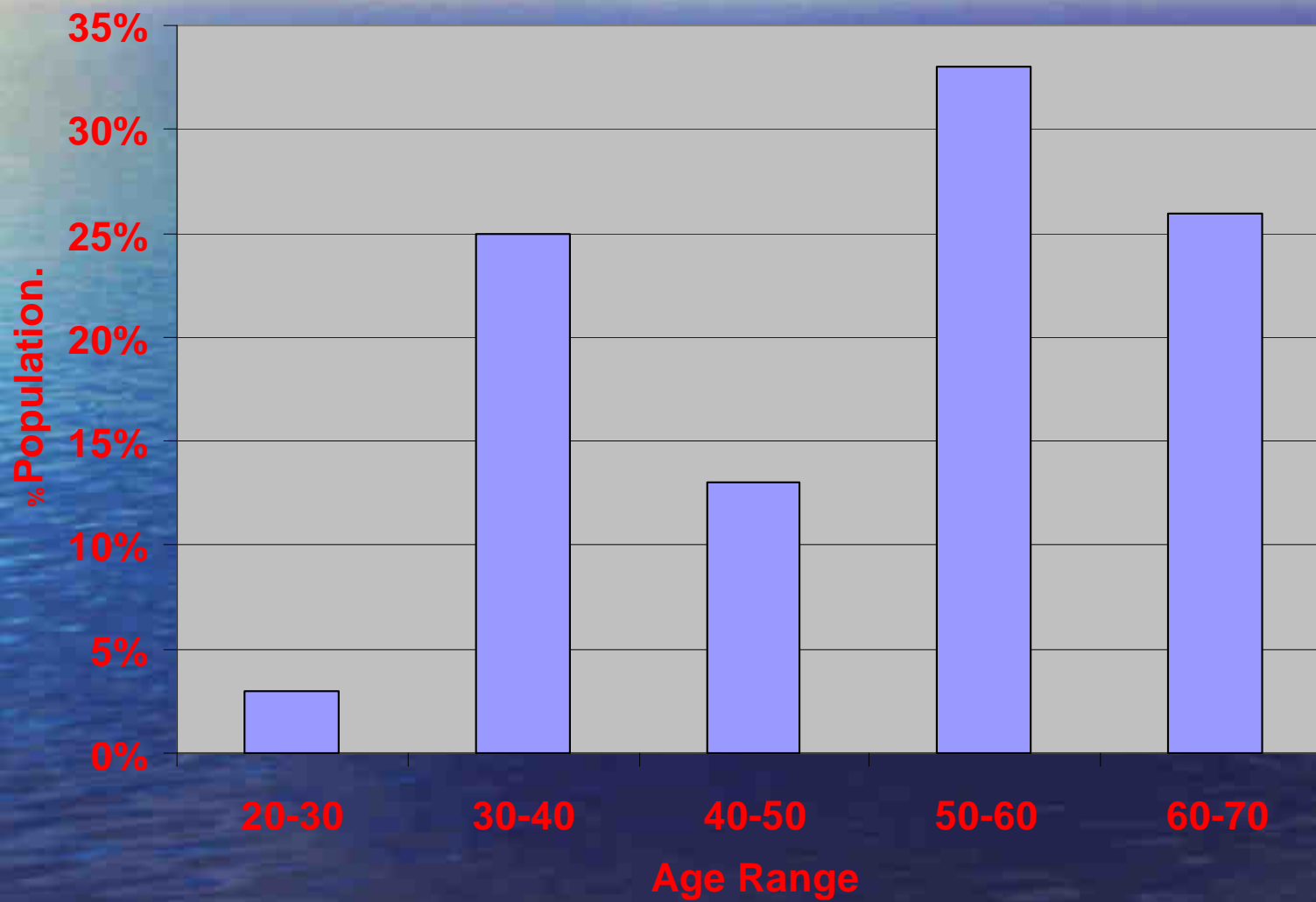
Background

- Structural changes

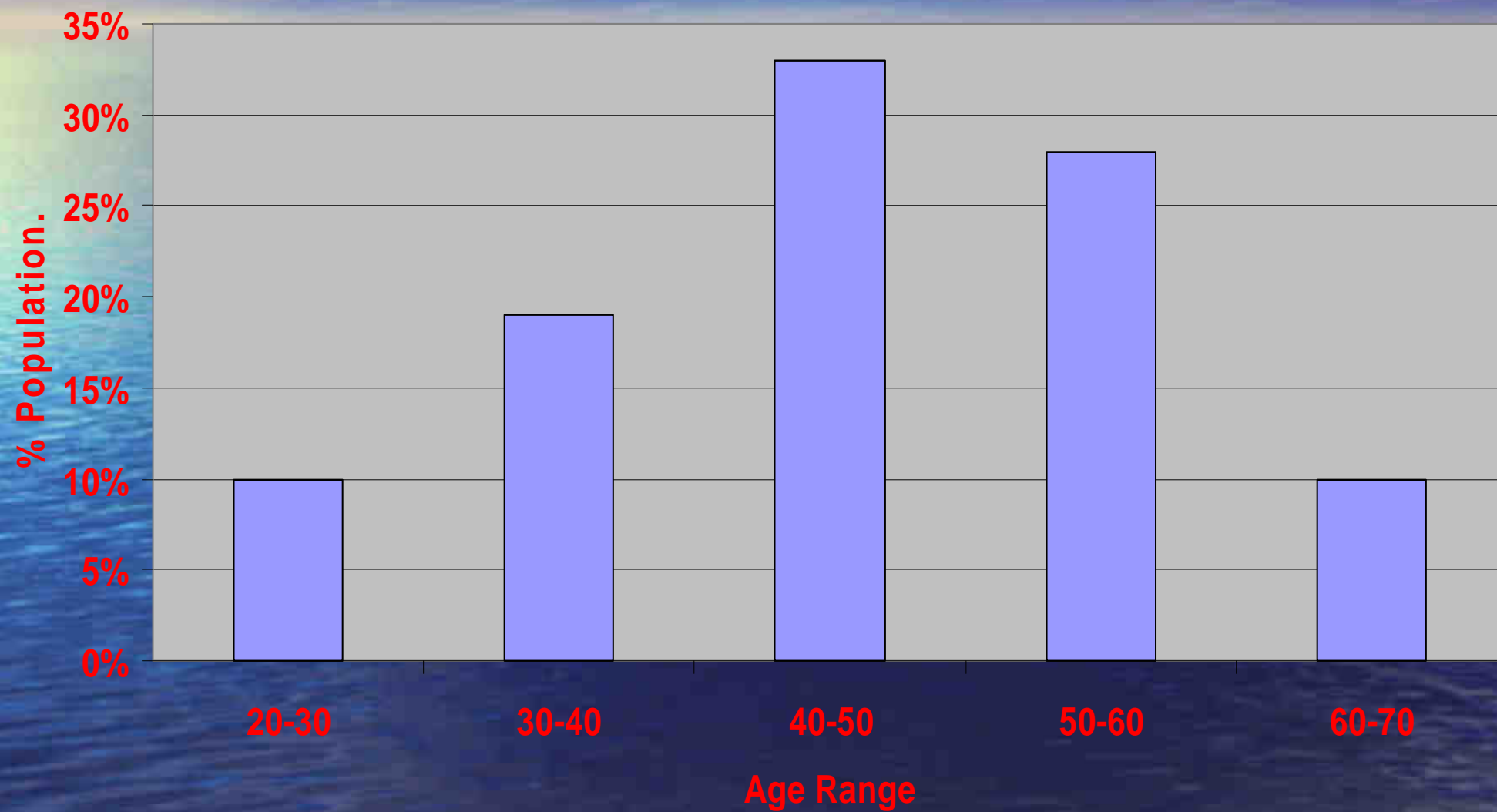
Background

- Structural changes
- Retirement

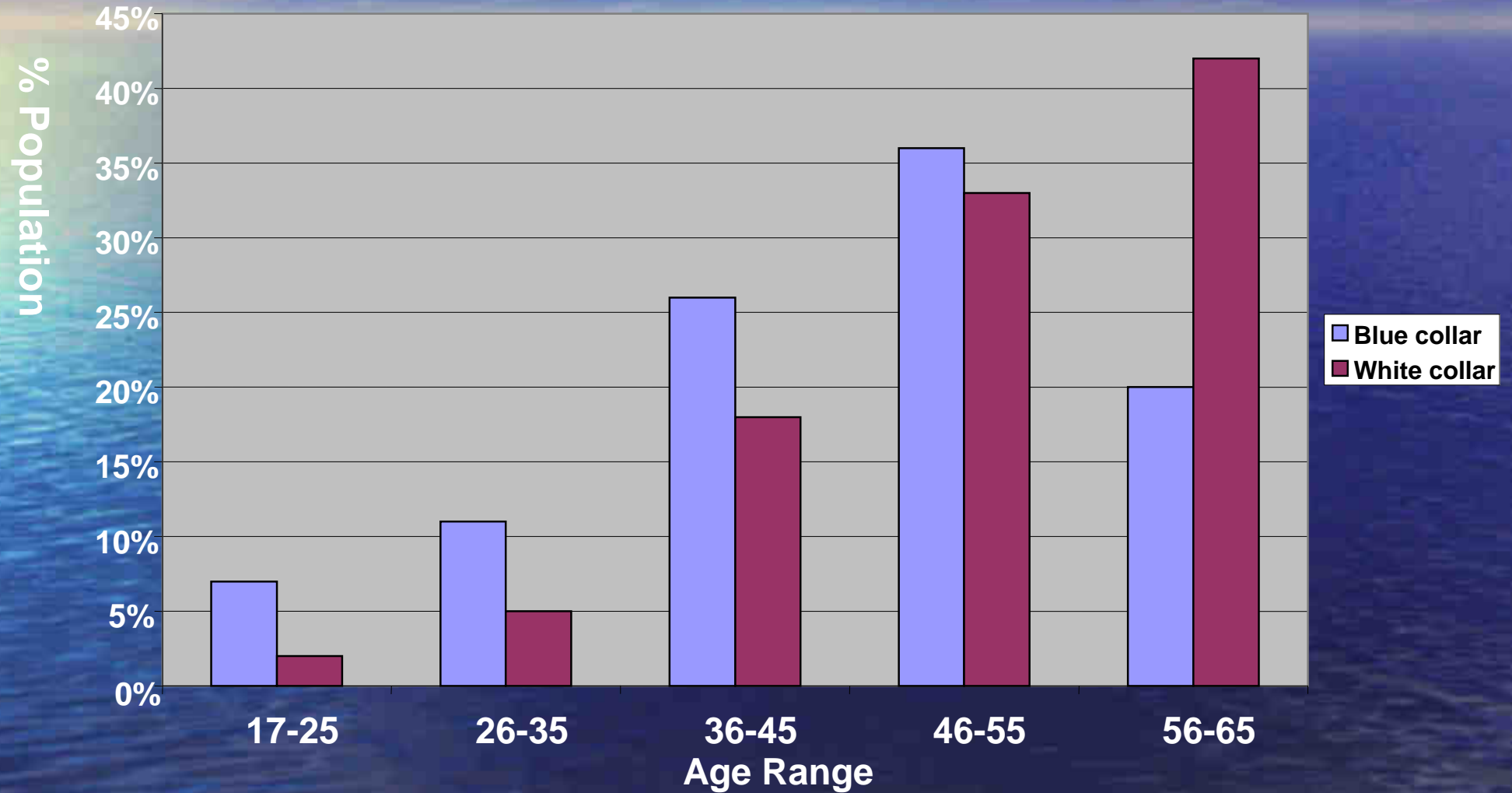
UK Age Distribution



Norway Age distribution



Sweden Age Profile



Background

- Structural changes
- Retirement
- Loss of competency

Background

- Structural changes
- Retirement
- Loss of competency
- More accidents

Monday, 15 May, 2000, 01:33 GMT 02:33 UK

Search for Enschede survivors ends



About 200 people have yet to be located

Rescuers have given up hope of finding any more survivors of the fireworks factory explosion in the Dutch town of Enschede.

The operation has now become a grim hunt for bodies among the rubble of the approximately 400 destroyed homes.



The aftermath of the blaze looked like a bomb site.

Aims

- Identify the competencies required to sustain a safe and competitive industry
- Develop a training and education programme
- Develop and trail a range of novel education and training packages
- Develop a range of explosives qualifications
- Reverse the perceived decline in expertise

Outcomes

- Pilot study and trail of occupational standards

Outcomes

- Pilot study and trail of occupational standards
- Piloting a cross border training courses
- Piloting modular built education and training packages

Outcomes

- Pilot study and trail of occupational standards
- Piloting a cross border training courses
- Piloting modular built education and training packages
- Cooperation between education suppliers

Outcomes

- Pilot study and trail of occupational standards
- Piloting a cross border training courses
- Piloting modular built education and training packages
- Cooperation between education suppliers
- Cooperation with EFEE

Outcomes

- Pilot study and trail of occupational standards
- Piloting a cross border training courses
- Piloting modular built education and training packages
- Cooperation between education suppliers
- Cooperation with EFEE
- Regular Newsletter

Outcomes

- Pilot study and trail of occupational standards
- Piloting a cross border training courses
- Piloting modular built education and training packages
- Cooperation between education suppliers
- Cooperation with EFEE
- Regular Newsletter
- Website

Outcomes

- Pilot study and trail of occupational standards
- Piloting a cross border training courses
- Piloting modular built education and training packages
- Cooperation between education suppliers
- Cooperation with EFEE
- Regular Newsletter
- Website
- Conference

Outcomes

- Pilot study and trail of occupational standards
- Piloting a cross border training courses
- Piloting modular built education and training packages
- Cooperation between education suppliers
- Cooperation with EFEE
- Regular Newsletter
- Website
- Conference
- Continuation of the project into a next phase (EUExcert II)

EUEXcert II

Background

- The competencies of the workers in the explosives sector is not regulated in detail
- No measurable qualifications which are linked to competences exists in Europe for workers in the explosive sector
- The only training given to explosives workers is in-house training which is not transferable between companies and countries; this training has no status or recognition
- Safety is essential
- Companies work trans-national
- EUExcert resulted in examples of competences

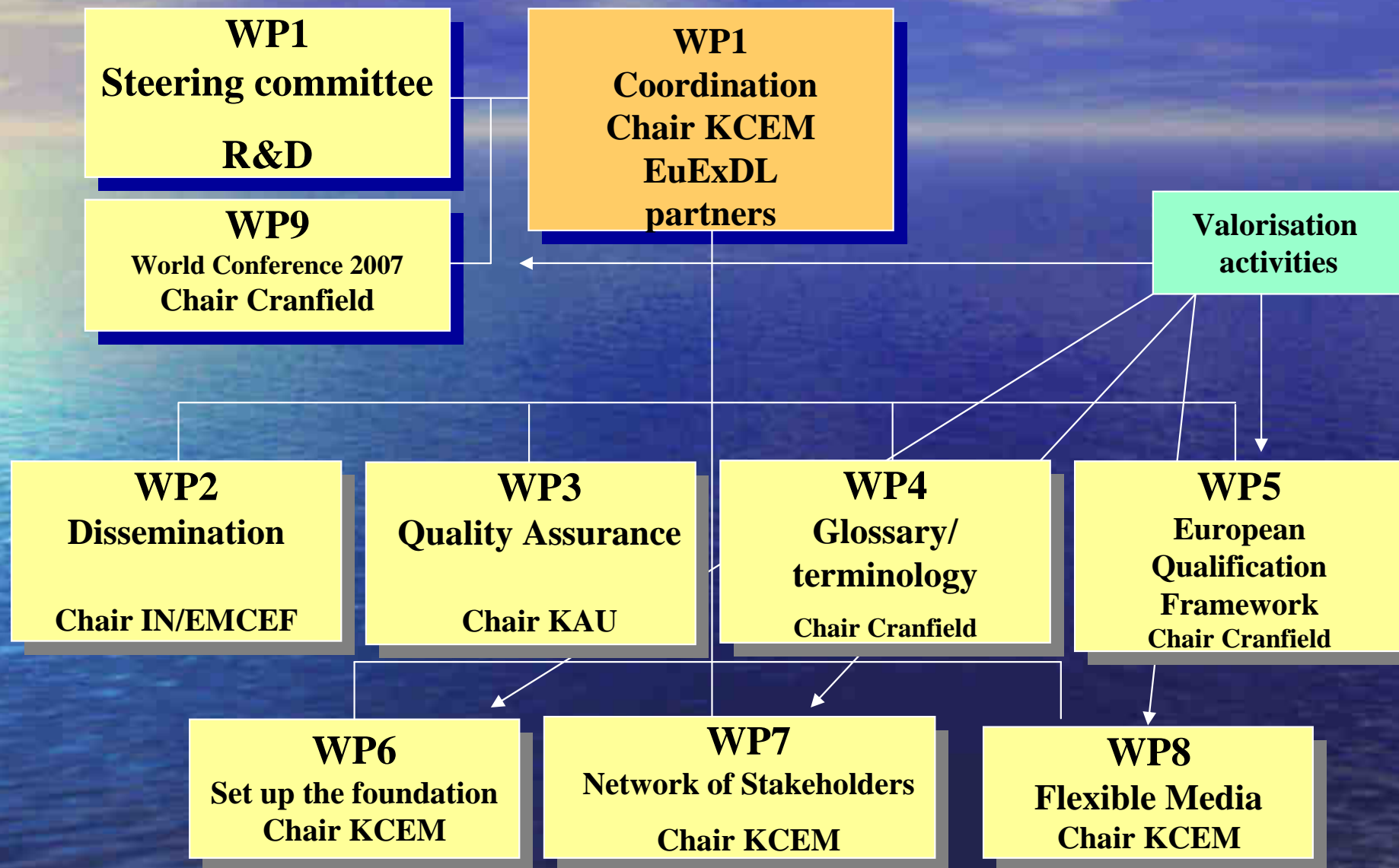
Aims

- Increase the number of European partners and participating countries – by disseminating and spreading knowledge about the competence framework to the explosive sector in Europe
- Form a new and improved network
- Increase the skills, employability and mobility of workers
- Produce a basic glossary of terms for the European explosive sector
- Develop trans-national educational material
- Setup a regulatory body called a 'Foundation'
- Validate the UK competencies for workers

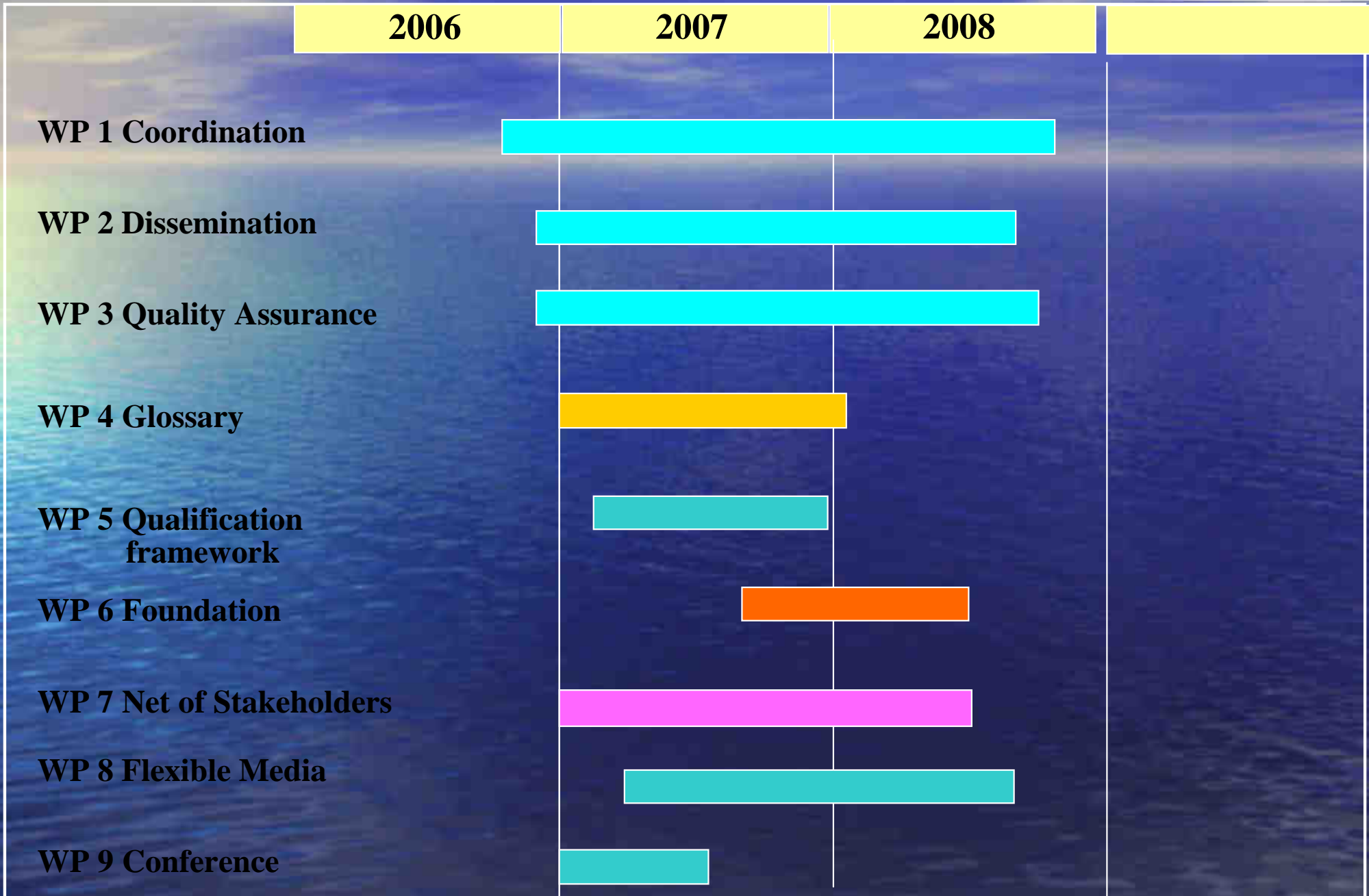
Partners

- KCEM, promotor (SE)
- Karlstad University (SE)
- Masugnen (SE)
- YFIND (SE)
- NI (Nordic)
- Nammo (NO)
- Cranfield University (UK)
- Nitrex (IT)
- HI-PLAN (FI)
- Pardubice University (CZ)
- Sprengschule Dresden (DE)
- Tehnilise Järelevalve Inspektioon (EE)
- EFEE (EUR)
- LEDAP (PT)
- Institute of Biochemistry (LT)

Organisation



Work plan EUExDL



www.euexcert.org

EU-Exc@rt - Certifying Expertise in European Explosives Sector - Home - Microsoft Internet Explorer

Arkiv Redigera Visa Favoriter Verktyg Hjälp

Bakåt Sök Favoriter Gå till Länkar

Adress <http://www.euexcert.org/>

EU Exc@rt

*Certifying Expertise in
European Explosives Sector*

- Home
- Background
- Project information
- Partners
- Contact
- Partner area

Welcome to the website of EU-Exc@rt

EU-Exc@rt aims to establish a stable firm fundament and framework for vocational education of people in the European explosives sector. Training and education institutions as well as social partners will have a tool for competence and career planning. New training methods will be developed.

News

New publication:
Educating the Next Generation of Explosives Specialists
[Read more >](#)

 This project has been carried out with the support of the European Community. The content of this project does not necessarily reflect the position of the European Community or the National Agency, nor does it involve any responsibility on their part.

Start Inkorgen - Microsoft ... Leonardo Microsoft PowerPoint ... EU-Exc@rt - Certifyin... 13:16