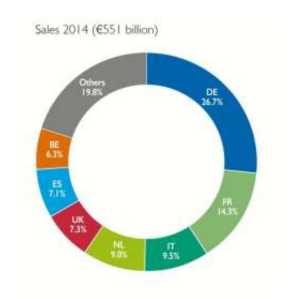




#### Cefic: the voice of the chemical industry in Europe



- 29 000 companies, 96% SMEs
- National federations in Europe
- 1.17 million jobs
- €551 billion of revenues in 2014
- 17% of world's chemical production



= key EU economic sector

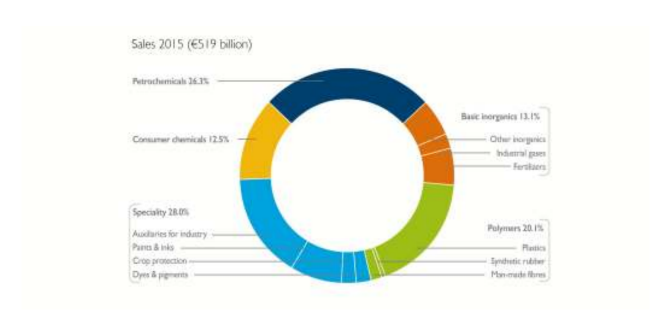
Source: Cefic Chemdata International - data for 2014

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## Petrochemicals and specialty chemicals account for half of EU chemicals sales



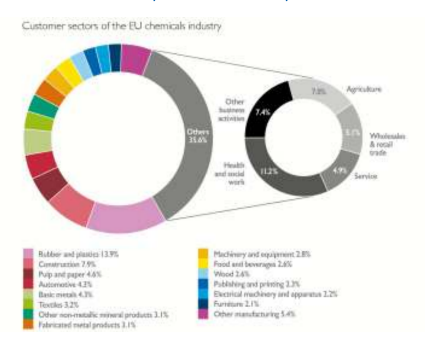
EU chemical industry sales by sectoral breakdown



# Nearly two-thirds of EU chemicals are supplied to the industrial sector



Contribution of the chemical industry to the EU economy

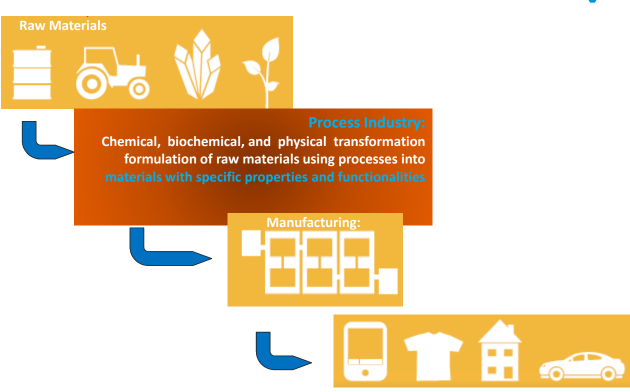


Source: Eurostat data (Input-Output 2000) and Cefic analysis

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#### Positioning the Chemical industry

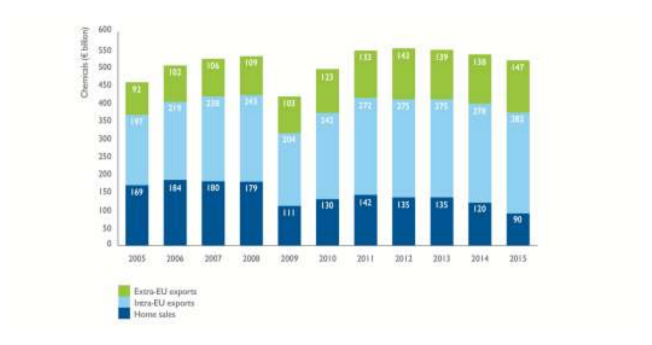




## Internal market drives EU chemicals sales



EU chemical industry sales: structure by destination



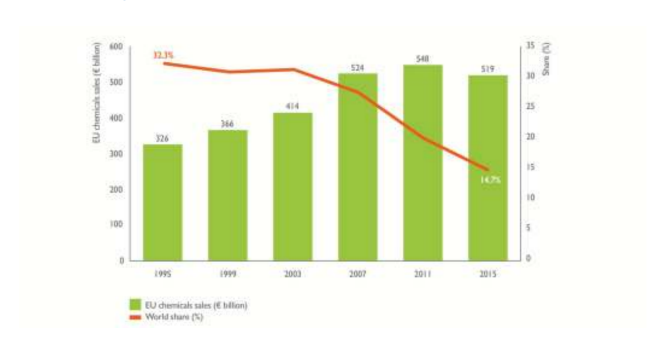
Source: Cefic Chemdata International 2016

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## EU chemicals sales increase by nearly 60% in 20 years, while its world market share halves



EU share of global chemicals market

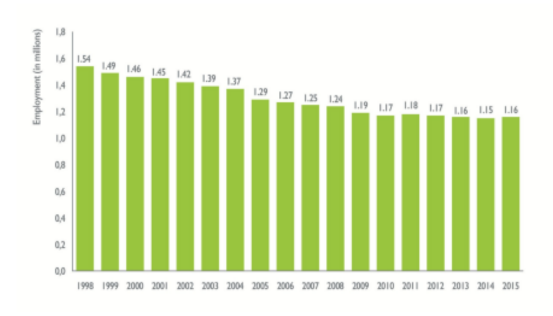


Source: Cefic Chemdata International 2016

### Employment level stabilised since 2010



#### Employment in the EU chemical industry

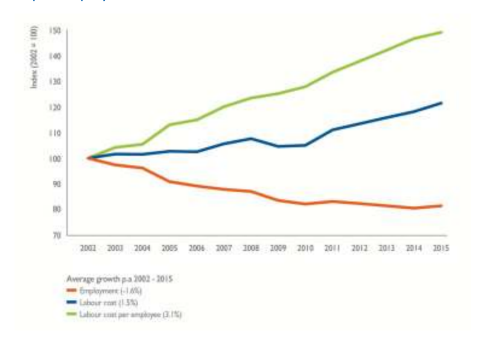


Source: Cefic Chemdata International 2016 Page 9

## Labour cost per employee up by 49% since 2002



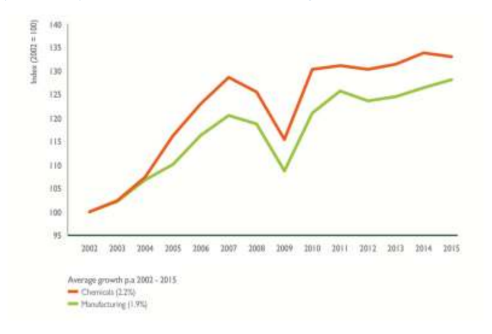
Labour cost per employee







Labour productivity: chemicals vs total manufacturing



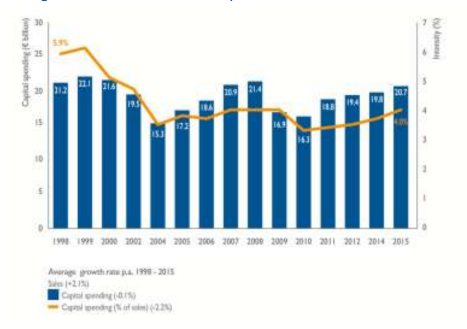
Source: Cefic Chemdata International 2016

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## EU capital spending intensity still below its record level registered in 1999



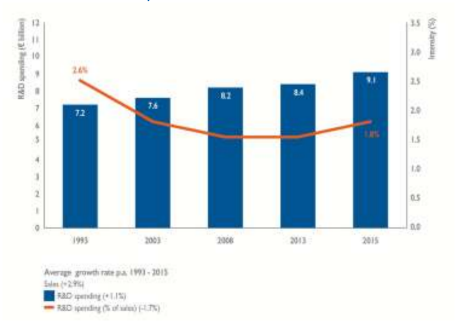
Capital spending in the EU chemical industry

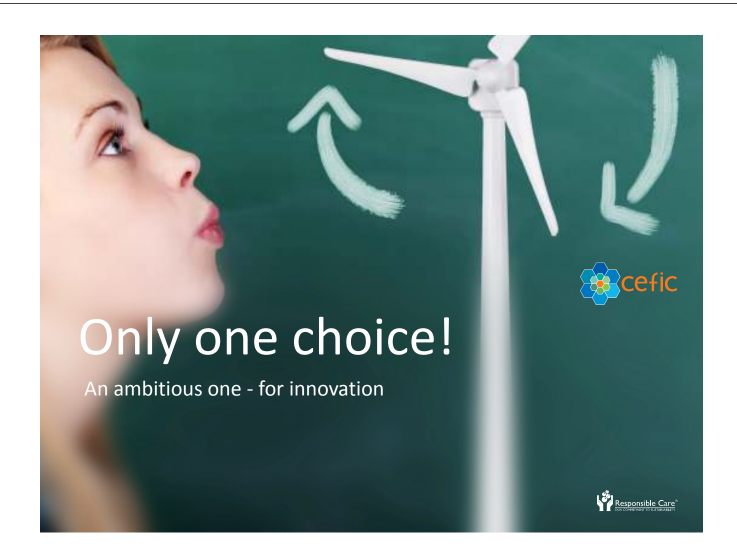


# EU chemical industry boosts spending on R&D, but intensity still very low



R&D in the EU chemical industry





## High Level Group on the Competitiveness of the European Chemicals Industry



#### Process launched in 2007

High Level Group chaired by Vice-president Verheugen and composed of representatives from the Commission, Member States, Regions, Trade Unions, Environmental NGOs, consumer Organisations and the Industry

Task of the Group: to conduct economic and statistical analysis of the factors determining the competitive position of the industry and formulate recommendations to the EU Institutions, national authorities, industry and civil organisations

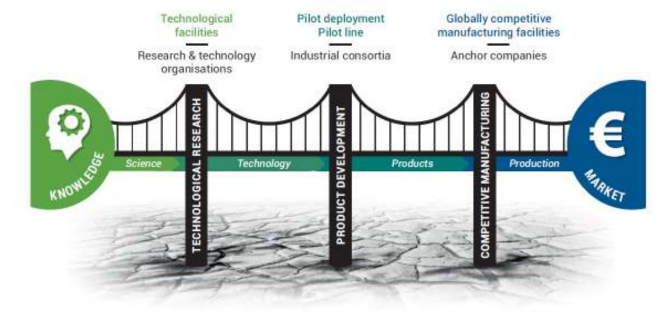
Final Report: included Recommendations on Human Resources, concluding that the development of human resources needed more attention

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#### EU Innovation "deficit"

Crossing the Valley of <del>Death</del> Hope



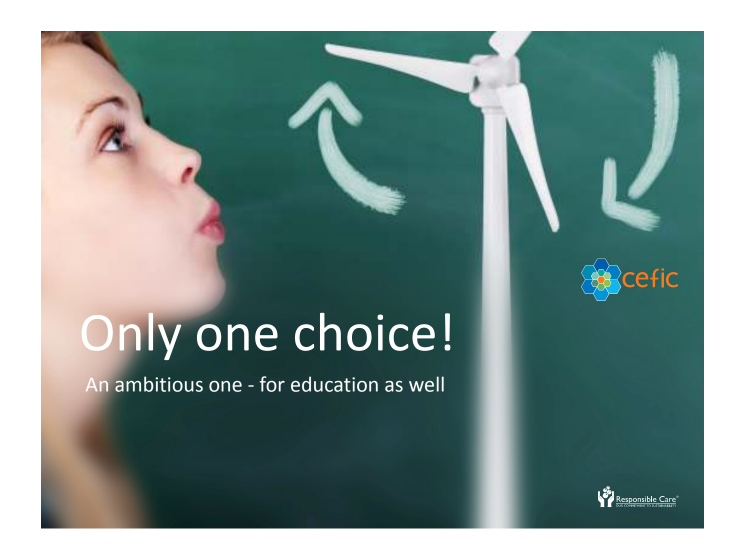






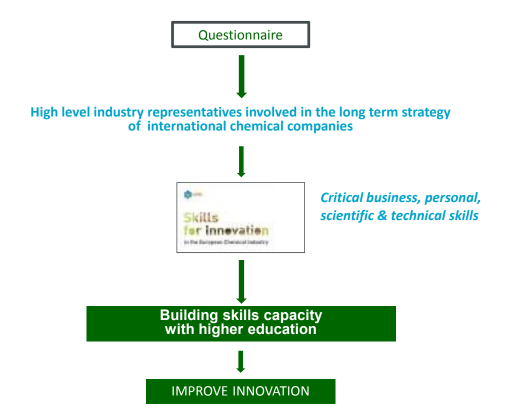
## Skills for innevation in the European Chemical Industry

In order to speed up the delivery of solutions to societal challenges and to remain competitive, the European chemical industry needs the right workforce, prepared to push innovation forward.



#### Cefic "skills for innovation" project





#### Research = Interview based - Study



European chemical sector, needs future engineers and scientists with:

- •a broader scientific skill set that goes beyond traditional single discipline teaching
- •a strategic awareness of business and innovation management issues

Opportunities for context- and problem-based learning need to be considered when developing courses

Interviews were conducted at European level in chemical companies, including

SMEs by Cefic to define needed skills







In order to speed up the delivery of solutions to societal challenges and to remain competitive, the European chemical industry needs the right workforce, prepared to push innovation forward.

## Skills needs for innovation: main findings



Critical skills	For engineers	For scientists
Business	<ol> <li>Project management</li> <li>Innovation management</li> <li>Understanding customers &amp; suppliers</li> </ol>	<ol> <li>Intellectual property law</li> <li>Innovation management</li> <li>Strategic &amp; visionary management</li> </ol>
Personal	<ol> <li>Communication</li> <li>Team work</li> <li>Problem solving</li> </ol>	<ol> <li>Creative thinking</li> <li>Communication</li> <li>Team work</li> </ol>
Scientific and technical	Process Modelling & Simulation, Scale-up, Reaction engineering, Process Design, Biochemical engineering Process Intensification, Safety engineering, Particle science, Nanotechnology, Sustainable chemistry, Materials chemistry.	Organic chemistry and polymer chemistry Catalysis, nanotechnology, formulation, Sustainable chemistry Interface chemistry Industrial biotechnology, Biochemistry

# Skills needs for innovation : main findings



PROCESS MODELLING & SIMULATION
INDUSTRIAL BIOTECHNOLOGY
INDUSTRIAL BIOTECHNOLOGY
POLYMER CHEMISTRY
PARTICLE SCIENCE & TECHNOLOGY
INDUSTRIAL BIOTECHNOLOGY
PRODUCT DEVELOPMENT
PHOTOCHEMISTRY
PHOTOCHEMISTRY
ACTUAL SERVICE SCIENCE & TECHNOLOGY
PRODUCT DEVELOPMENT
PHOTOCHEMISTRY
ACTUAL SERVICE SCIENCE & TECHNOLOGY
PRODUCT DEVELOPMENT
PHOTOCHEMISTRY
BECAUSE INNOVATION OFTEN HAPPENS
INDUCANIC CHEMISTRY
SCIENTIFIC INTERCEDIAL SERVICE SCIENCE STATEMENT CHEMISTRY
SCIENTIFIC INTERCEDIAL SERVICE SCIENCE STATEMENT CHEMISTRY

ORGANIC CHEMISTRY
PROCESS SYSTEMS ENCINEERING
SUSTAINABLE CHEMISTRY
SUPPRAMOLECULAR CHEMISTRY
MESSAGUE SNAIMERING & MODELLING
FORMULATION CHEMISTRY COMMUNICATIONAL CHEMISTRY
TOXICOLOGY & PHARMACOKINETICS REACTION ENGINEERING

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#### In a nutshell



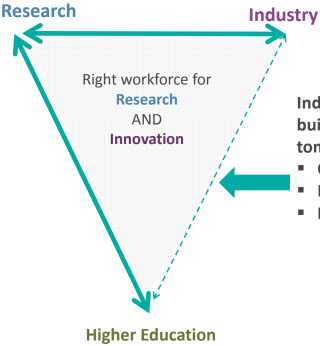
The chemical industry is continually evolving due to scientific and technological breakthroughs, emerging markets, changing legislation and sustainability requirements

Engineers and scientists will need to develop a wide range of skills in order to adapt to this fast changing world and to respond to these new challenges

These aspects should be reflected in education as well as in life long learning programmes, which should always be tailored to individual needs

#### Follow-on





Industry and High Education Institutes to build together the skills capacity for tomorrow

- Create synergies
- Define concrete actions
- But barriers and constraints exist:
  - Professors assessed on research output
  - Existing curricula focus on research and not the whole innovation chain
  - Co-operation across disciplines is difficult in traditional HE structures

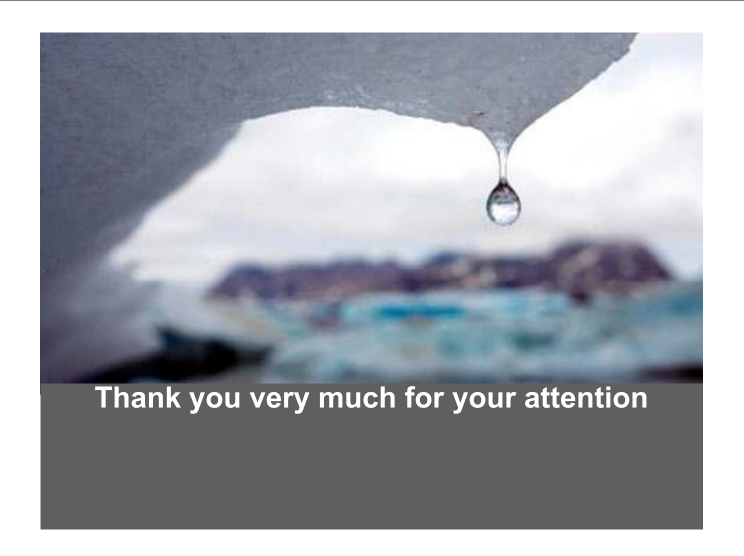
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#### IN CONCLUSION- We need



# The right workforce for tomorrow's innovation and markets

And I trust that the InnoChem project will help to reach this objective



#### Contact us



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