

Competence building for nuclear development

Michèle Coeck Belgian Nuclear Research Centre SCK CEN

SCK CEN: research, services and E&T

As a research centre, SCK CEN has:

- 70 years of experience in nuclear research and technology
- Most recent knowledge and development
- Innovative projects
- Availability of large and unique nuclear installations and laboratories



SCK CEN is, next to renowned research centre, ideally suited to be an education and training centre, complementary to the academic institutions

Feed E&T directly from research







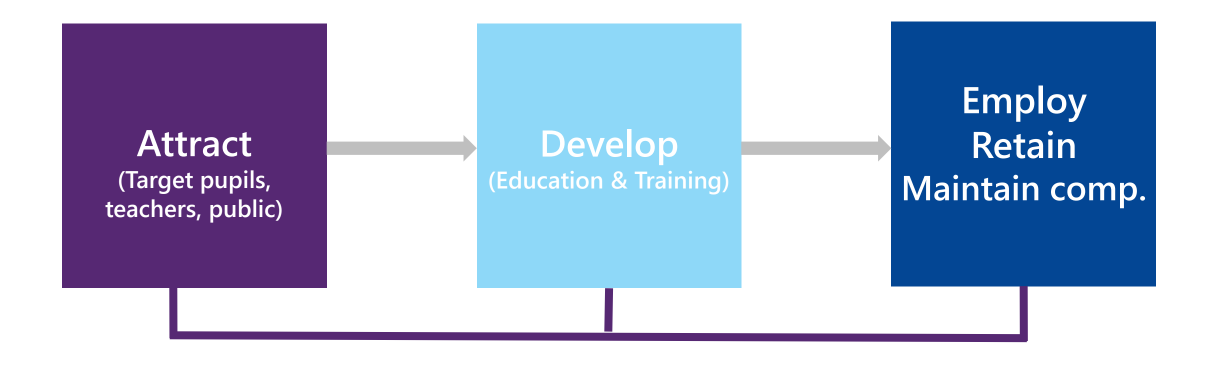


MISSION:

Building nuclear competences

- Maintaining a competent workforce in industry, healthcare, research, and governmental institutions in Belgium (and beyond)
- Transferring nuclear knowledge, skills and attitudes to the next generations

Nuclear competence building



Develop a sustainable system that allows to build competences according to the needs (of the country and beyond).



SCK CEN Academy Actions supporting nuclear competence building

Outreach

Guiding students and junior researchers Organizing academic courses and customized training

Providing policy support



Caring for









Copyright © SCK CEN, 2023

All property rights and copyright are reserved.

This presentation contains data, information and formats for dedicated use only and may not be communicated, copied, reproduced, distributed or cited without the explicit written permission of SCK CEN.

If this explicit written permission has been obtained, please reference the author, followed by 'by courtesy of SCK CEN'.

Any infringement to this rule is illegal and entitles to claim damages from the infringer, without prejudice to any other right in case of granting a patent or registration in the field of intellectual property.

SCK CEN

Studiecentrum voor Kernenergie Centre d'Etude de l'Energie Nucléaire Belgian Nuclear Research Centre

> Stichting van Openbaar Nut Fondation d'Utilité Publique Foundation of Public Utility

Registered Office: Avenue Herrmann-Debrouxlaan 40 - 1160 BRUSSELS - Belgium Research Centres: Boeretang 200 - 2400 MOL - Belgium Chemin du Cyclotron 6 -1348 OTTIGNIES-LOUVAIN-LA-NEUVE - Belgium

