

SIMPLIFY CLEARANCE BY PROPER CHARACTERISATION

New Swedish regulations for clearance with a broader scope and new conditions such as nuclide specific clearance levels came into force early in 2012.

To meet the new regulations a guidance handbook and a training course have been introduced.

The Swedish nuclear industry has jointly formed the common practice. The training course was developed by KSU and Studsvik to meet the competence requirements in the new regulations and to communicate the common practice.

Key factors in the adoption to the new regulations are development and validation of robust nuclide vectors. Guidance in characterisation and categorisation of materials and the facility itself are essential parts in both the handbook and the training course.

