Waste implications from minor impurities in European DEMO materials

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Introduction

- Waste-production predictions for a future demonstration fusion power plant (DEMO) are needed to assess the environmental and economic costs of radioactive waste disposal.
- During DEMO operation neutron irradiation will alter chemical composition of materials in reactor components, leading to radioactivity.
- Inventory simulations can quantitatively predict change in composition ("the inventory") resulting in predictions of activity and thus waste severity, computed as a function of time (both operational and post-life shutdown).
- Can be used to assess the significance of every constituent of a material – even those in very low concentrations.
Activation inventories

- E.g. Activity simulation of DEMO vacuum vessel (VV)
  - 316 stainless steel
- with FISPACT-II
  - traces concentrations of, and activity contributions from, individual (radio)nuclides

https://fispact.ukaea.uk
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- neutron fluxes and spectra predicted by Monte-Carlo transport simulations
  - for a recent European DEMO design
- reactor operational scenario
  - ~ 22 years (including maintenance phases)
After a typical VV lifetime, the first few decades of decay-cooling are dominated by the usual Fe/Mn/Co radionuclides.

But at later times it is the long-lived radionuclides produced in nickel that dominate the activity for 100s and 1000s of years.

Main steel assumed for VV (and ex-vessel) in current DEMO.

Typical composition contains 12.5 wt.% Ni, 2.7% Mo, and 0.01% Nb.
EUROFER total activity

- Results after typical exposure in a near-surface blanket region (helium-cooled concept)
- From 100 years, the activity is dominated by $^{14}\text{C}$ nuclide of carbon – produced from the small amount of nitrogen in the steel (designed to improve high-temperature stability)
- A “reduced-activation” steel designed for in-vessel DEMO use
- only 0.01 wt.% Ni and 0.005% Mo; half of SS316’s Nb content; also contains around 0.045% N

0.0 seconds
Waste Assessment

- A key objective for the design of DEMO is that the reactor should not generate any radioactive waste that requires long-term deep storage.

- Any material not recycled at end-of-life (EOL) should ideally be low-level waste (LLW), or better, within a few decades.

- Previous assessment* has shown that this is an issue for current DEMO designs and material specifications.

- e.g., UK near-surface LLW repositories have a 12 MBq/kg limit for $\beta + \gamma$-activity and a 4 Mq/kg limit for $\alpha$ decay.

- many in-vessel and VV regions do not meet this criteria on an acceptable timescale (although some DEMO concepts are better than others).

- what can analysis of the inventory simulations say about these findings?

*Gilbert et al. *Nucl. Fusion* 57 (2017) 046015
• $^{63}$Ni (a $\beta$ emitter) dominates activity from around 10 years after EOL (and exceeds the LLW limit for almost 1000 years)

• Some even longer-lived radionuclides of Ni, Nb, and Mo also exceed the UK-LLW limit
Despite the small amount of nitrogen in the typical EUROFER composition, it can still lead to the production of enough \(^{14}\text{C}\) (via \((n,p)\) reactions) to exceed LLW limits for 1000s of years.

- the \(T_{1/2}\) of \(^{14}\text{C}\) is more than 5700 years

EUROFER activity after \(~10\) years in a water-cooled blanket (WCLL DEMO)

Even when \(^{14}\text{C}\) is not an issue, the level of \(^{94}\text{Nb}\) could be a problem for repositories in other countries.
Here the 0.01 wt.% uranium in beryllium leads to several alpha-emitting actinides that would be a problem for most near-surface disposal facilities around the world.

Even with more optimistic (lower) U concentrations, there may still be disposal problems.

U content in Be can vary by source — could be as low as 0.001 wt.%
Manufacturing impurities in tungsten

- “pure W” does not produce any long-lived problem radionuclides
- But the ITER-grade doesn’t become UK-LLW for 100 years, mainly due to $^{60}$Co from the 0.001 wt.% Co in the composition
Summary

- Computational waste assessments for current European DEMO designs
  - highlight the potential issues surrounding minor impurities contained (sometimes deliberately) within many fusion materials
  - including EUROFER, where both nitrogen and niobium can cause problems
- Some components may not be acceptable in near-surface disposal facilities (low-level waste) for 100s of years due to the production of various long-lived radionuclides
- Outlook:
  - detailed analysis of worldwide repositories shows the significant variation in acceptance limits
  - suggests that a new repository tailored for fusion waste might be preferable to allow a DEMO reactor to avoid the need for long-term deep disposal
  - if not, then there should be greater control of certain impurities in DEMO materials