1. IDENTIFICATION

Document Category: Specific Safety Guide
Working ID: DS525
Proposed Title: Chemistry Programme for Water Cooled Nuclear Power Plants

Review Committee(s): NUSSC, RASSC, WASSC
Technical Officer(s): Kari MAEKELAE (NSNI/OSS)

2. BACKGROUND

Requirement 29 of IAEA Safety Standards Series No. SSR-2/2 (Rev. 1), Safety of Nuclear Power Plants: Commissioning and Operation, states:

“The operating organization shall establish and implement a chemistry programme to provide the necessary support for chemistry and radiochemistry.”

The Specific Safety Guide SSG-13 is relevant to all types of nuclear power plants (NPPs) with water cooled reactors, and it gives guidance how the water chemistry programme should be planned and implemented to ensure the safe operation of a nuclear power plant. A comprehensive programme minimizes the amount of aggressive ionic impurities in the water and hence mitigates degradation of plant systems, structures and components (SSCs). In addition, a properly implemented programme results in reduced radiation doses to plant personnel and helps keep radioactive discharges to the environment within the authorized limits established by the regulatory body.

SSG-13 provides recommendations to Member States on how to keep the chemistry programme at their nuclear power plants up-to-date and to identify opportunities to further improve performance in plant chemistry.

3. JUSTIFICATION FOR THE REVISION OF THE DOCUMENT

The current version of SSG-13 was published in January 2011. Since then, a significant amount of additional operating experience in Member States has been gained, the Fukushima-Daiichi NPP accident has occurred, and the nuclear industry has identified new challenges in the plant chemistry area.

IAEA review missions such as OSART (Operational Safety Review Team) continue to identify areas where operational safety performance at a nuclear power plants needs to be improved in accordance with IAEA safety standards. These findings represent opportunities to improve the safety and reliability of NPPs as well as to update the existing Safety Guide on the chemistry programme for water cooled NPPs.
Therefore, it is necessary to revise the Safety Guide so that it reflects the current understanding of the expectations set for chemistry and radiochemistry programmes.

The proposed revision of the Specific Safety Guide will:

- Address new practices and technologies in the preservation of plant systems during extended outages, delayed construction programmes or modernisation projects for long term operation;
- Revise the guidance related to the quality control of chemistry parameter measurements and data;
- Include guidance to validate software tools used in chemistry and radiochemistry laboratories (such as the calculation of the pH value at operating temperature (pHT), and calculations used to evaluate chemical conditions in flow restricted areas like between tube and tube sheet in steam generators, etc.);
- Update the current guidance for post-accident sampling systems and necessary chemistry measurements;
- Balance the current details of chemistry programmes given for various types of water cooled NPPs;
- Increase the level of detailed guidance for chemistry control of auxiliary systems;
- Align SSG-13 with other relevant, recently revised Safety Standards and remove duplication of contents if necessary;
- Incorporate feedback from the users of SSG-13.

4. OBJECTIVE

The objective of the revised SSG-13 is to provide Member States with updated and, in some areas, more detailed guidance for the safe operation of water-cooled nuclear power plants based on current international best practices in the chemistry area. The updated document will provide recommendations which mitigate degradation of SSCs, improve quality control of chemistry laboratory activities, and contribute to maintaining radiation doses as low as reasonably achievable. The revised publication will also update the current practices of chemistry measurements during accidents and the current expectations of post-accident sampling systems.

5. SCOPE

This revised Specific Safety Guide will give Member States updated recommendations and guidance for water chemistry programmes needed to ensure that SSCs important to safety, as well as those SSCs that may have an impact on safety related SSCs, will fulfil their intended functions throughout the original design life time and a potential life extension period.

The revised guide will cover all areas important to the chemistry programme of water cooled NPPs during commissioning, operation and preparation for decommissioning.

Like the current version, the revised document will not give detailed technical advice on particular chemistry regimes. If necessary, the recommendations on chemistry and radiochemistry programmes will be modified to ensure compliance with the appropriate plant operational limits and conditions.
6. PLACE IN THE OVERALL STRUCTURE OF THE RELEVANT SERIES AND INTERFACES WITH EXISTING AND/OR PLANNED PUBLICATIONS

The revised Safety Guide will interface with the following IAEA Safety Standards (the list is not intended to be final or exhaustive):

- Safety of Nuclear Power Plants: Commissioning and Operation, IAEA Safety Standards Series No. SSR-2/2 (Rev. 1), IAEA, Vienna (2016);
- Leadership and Management for Safety, IAEA Safety Standards Series No. GSR Part 2, IAEA, Vienna (2016);
- Maintenance, Surveillance and In-service Inspection in Nuclear Power Plants (DS497e, revision of NS-G-2.6);
- Operational Limits and Conditions and Operating Procedures for Nuclear Power Plants (DS497a, revision of NS-G-2.2);
- Occupational Radiation Protection, IAEA Safety Standards Series No. GSG-7, IAEA, Vienna (2018);
- Predisposal Management of Radioactive Waste from Nuclear Power Plants and Research Reactors, IAEA Safety Standards Series No. SSG-40, IAEA, Vienna (2016);
- Accident Management Programmes for Nuclear Power Plants, IAEA Safety Standards Series No. SSG-54, IAEA, Vienna (2019);
- Design of the Reactor Coolant System and Associated Systems for Nuclear Power Plants (DS481, revision of NS-G-1.9);
- Design of Fuel Handling and Storage Systems for Nuclear Power Plants (DS487, revision of NS-G-1.4);
- Design of Auxiliary Systems and Supporting Systems for Nuclear Power Plants (DS440);
- Radiation Protection Aspects of Design for Nuclear Power Plants (DS524, revision of NS-G-1.13).

7. OVERVIEW

The structure of the revised Safety Guide will remain essentially unchanged. The planned updates will not affect the titles of the individual sections as specified in the current version of SSG-13:

Section 1: Introduction
Section 2: Functions, responsibilities and interfaces
Section 3: Chemistry programme
Section 4: Chemistry control
Section 5: Chemistry aspects of radiation exposure optimization
Section 6: Chemistry surveillance
Section 7: Management of chemistry data
Section 8: Training and qualification
Section 9: Quality control of chemicals and other substances

However, there may be a need to include new subsections to address the gaps identified in Section 3 of this DPP.

8. PRODUCTION SCHEDULE

| STEP 1: Preparing a DPP                  | Q3 2019 |
| STEP 2: Approval of DPP by the Coordination Committee | Q4 2019 |
| STEP 3: Approval of DPP by the relevant review Committees | Q2 2020 |
| STEP 4: Approval of DPP by the CSS        | Q4 2020 |
| STEP 5: Preparing the draft              | Q1 2021 |
| STEP 6: Approval of draft by the Coordination Committee | Q2 2021 |
| STEP 7: Approval by the relevant review Committees for submission to Member States for comments | Q2 2021 |
| STEP 8: Soliciting comments by Member States | Q3 2021 |
| STEP 9: Addressing comments by Member States | Q4 2021 |
| STEP 10: Approval of the revised draft by the Coordination Committee Review in NS-SSCS | Q1 2022 |
| STEP 11: Approval by the relevant review Committees | Q2 2022 |
| STEP 12: Endorsement by the CSS           | Q4 2022 |
| STEP 13: Establishment by the Publications Committee | Q1 2023 |
| STEP 14: Target publication date          | Q2 2023 |

9. RESOURCES

1 P Staff: 15 staff weeks
Consultancy meetings: 2 CS
2 HBAs