## **Document Preparation Profile (DPP)**

#### 1. IDENTIFICATION

**Document Category** Safety Guide

**Working ID:** 

**Proposed Title:** Commissioning for Nuclear Power Plants

**Proposed Action:** Revision of the Safety Guide No. NS-G-2.9 "Commissioning for Nuclear

Power Plants" (2003)

Review Committee(s) or Group: NUSSC

**Technical Officer(s):** Martynenko, Yury (Operational Safety Section, Division of Nuclear

Installation safety)

#### 2. BACKGROUND/RATIONALE

The Safety Guide NS-G-2.9 "Commissioning for Nuclear Power Plants" was developed under the IAEA programme for safety standards for nuclear power plants and supplemented with information from Section 5 of "Safety of Nuclear Power Plants: Operation", (Safety Standard Series No. NS-R-2, Vienna, 2000) on the safety requirements for the commissioning of nuclear power plants. This Safety guide is a revision of the IAEA Safety Guide on commissioning that was initially issued in 1980 as Safety Series No. 50-SG-04. The Safety Series publication No.50-SG-04 was revised in 2003 retaining the technical content of the original document and updating where necessary.

A consultancy meeting dedicated to the next revision of the Safety Guide was held with participants from France, England and the Russian Federation. The document was considered to be sufficiently comprehensive and of high quality. However, since the last revision a number of new approaches and new information has become available. In addition a number of advanced programmes and IAEA documents have been developed and implemented that considerably affect the current version of the Safety Guide.

#### 3. OBJECTIVE

The objective of the Safety Guide is to make recommendations for those involved in the nuclear power plants commissioning process based on recent good and proven practices to ensure the activities undertaken during this phase are conducted safely and with high quality, and that the plant is constructed and commissioned as designed and can be operated with a high degree of safety during its lifetime.

#### 4. JUSTIFICATION

Although the current issue of NS-G-2.9 is an effective guide at a higher level, a number of issues were identified at a detailed level as shown below. A number of IAEA requirements documents and safety guides have been issued since the last revision of NS-G-2.9 and these have been identified for further review to determine if any gaps or weaknesses exist (see section 5).

It has been identified that there is insufficient consideration of environmental issues, including waste management and radioactive discharges, and although guidance will be limited, due to differing national legislation, some development of this topic should be considered.

The topic of safety culture has developed significantly since the issue of the guide, and it is considered that specific information would be useful to address safety culture in a practical and targeted manner to replace the sporadic references in the current guide.

The guide currently does not include sufficient information on the control of documentation and records, and it is considered that this is an issue of particular significance during commissioning due to the additional demands on configuration control as the plant is modified, operating limits and parameters are amended and operating procedures are validated.

New approaches and practices like Factory Acceptance Tests, tests of new equipment, platform tests are the topics to be appropriately addressed in the Safety Guide NS-G-2.9

A recurrent issue within the current version of the guide is a need for a consistent approach to the responsibilities for the commissioning programme and the leadership and managing for safety through the construction and commissioning phases. This issue should be dealt with early in the document, perhaps by reference to a chart or matrix of activities and responsibilities, and should consider the effect of alternative contracting arrangements, including turnkey contracts, and those applicable to new nuclear States. The organization and management arrangements relate to the commissioning programme, its interface with construction phase, the stages of commissioning, and implementation. It would be advantageous if the safety management system aspects were moved to an earlier section in the guide. A feedback report to this DPP "Commissioning to the Nuclear Power Plants" summarizes the justification for the review of the Safety Guide NS-G-2.9.

# 5. PLACE IN THE OVERALL STRUCTURE OF THE RELEVANT SERIES AND INTERFACES WITH EXISTING AND/OR PLANNED PUBLICATIONS

The guideline NS-G-2.9 "Commissioning for Nuclear Power Plants" is one of the set of IAEA Guidelines that supplement the Safety Requirements in NS-R-2 "Safety of Nuclear Power Plants: Commissioning and Operation". The IAEA Standards and parts of Standards listed below can potentially affect the structure and content of the NS-G-2.9 and will be taken into account during the revision process:

- NS-R-2 "Safety of Nuclear Power Plants: Commissioning and Operation"
   (2000) (being revised DS 413)
- GS-R-3 "The Management System for Facilities and Activities" (2006)
- GS-G-3.1 "Application of the Management System for Facilities and Activities" (2006)
- GS-G-3.5 "The Management System for Nuclear Installations" (2009)
- NS-G-1.1 "Software for Computer Based Systems Important to Safety in NPPs" (2000), Chapter 13 Installation and Commissioning
- NS-G-2.14 "Conduct of Operations at NPPs" (2008)

Can be applied to startup phase:

Structuring the operations department

Setting high standards of performance & making safety related decisions in an effective manner

Professional manner in conduct of operating personnel

Maintaining a NPP within OLC

Technical Report Series NG-T-2.2 "Commissioning of NPPs: Training and Human Resource considerations" (2008)

Addresses training and human resource for:

All positions in the operating organization

All personnel in commissioning organization

Startup/test engineers
Test development engineers
Planners
Quality management
Personnel
Responsible managers/supervisors

IAEA-TECDOC-1390 "Construction and commissioning experience of evolutionary water cooled nuclear power plants" (2004). This addresses some new construction and commissioning methodologies. For commissioning: Chapter 6 addresses some example measures to reduce commissioning period.

The applicability of other IAEA Standards and Guides for the benefit of the NS-G-2.9 will be addressed during the revision phase.

#### 6. OVERVIEW

The structure of the document would be improved by re-ordering the major sections to move the description of Organization and Management (the safety management system) ahead of the sections on Commissioning Programmes, Stages of Commissioning and the Implementation of the Programme. Topics requiring amplification in the context of commissioning include environmental protection and management, safety culture, documentation and records. Clarification is required for the responsibilities of the groups and organizations involved in commissioning, under different contractual arrangements.

The preliminary Table of Contents is as follows:

#### **CONTENTS**

#### 1. INTRODUCTION

Background Objective Scope Structure

#### 2. ORGANIZATION AND MANAGEMENT

Commissioning organization

Management Systems

Resources

Safety culture

Functions and responsibilities in commissioning activities

Interfaces between participants in the commissioning process

Resolution of safety significant issues arising during commissioning

Assessment

Qualification and training

Commissioning documentation

Maintenance during commissioning

Plant handover

**Emergency arrangements** 

Feedback of experience from commissioning

Security arrangements

#### 3. COMMISSIONING PROGRAMME

General

Main aspects of the commissioning programme Testing in the commissioning programme Review and approval

#### 4. STAGES OF COMMISSIONING

General

Pre-operational tests
Fuel loading and subcritical tests
Initial criticality and low power tests
Power tests

#### 5. IMPLEMENTATION OF THE COMMISSIONING PROGRAMME

Test procedures
Test results
Initial fuel loading
Achieving initial criticality
Going from initial criticality to full power
Deviations during commissioning

#### 6. DOCUMENTATION

APPENDIX: FUEL LOADING

ANNEX: DETAILED LISTING OF COMMISSIONING TESTS

REFERENCES GLOSSARY

The Table of Contents, distribution of Chapters and sub-chapters can be changed, and content can be amplified during the revision process supported with proven justification. However the major structure and content of the current version will be retained.

# **7. PRODUCTION SCHEDULE:** Provisional schedule for preparation of the document, outlining realistic expected dates for:

Approval of DPP by the Coordination Committee April 2010

Approval of DPP by the Safety Standards Committees

July 2010

Approval of DPP by the CSS October 2010

Approval of draft by the Coordination Committee February 2011

Approval by the Safety Standards Committees for submission

to Member States for comments

June/July 2011

Approval of the revised draft by the Coordination Committee March 2012

Review in NS-SSCS

Approval by the Safety Standards Committees for submission

to the CSS

June/July 2012

Endorsement by the CSS October 2012

Approval by the Publications Committee November 2012

Approval by the Board of Governors, as appropriate -

Target publication date May 2013

### 8. RESOURCES

Staff: 52 staff weeks

Consultants: 16 consultants' weeks (two consultants meeting and one technical meeting)