Nuclear Safety Standards Committee

41\textsuperscript{st} Meeting, 21 – 23 June, 2016

Agenda item 4.1, 4.2, 4.3
Status in the development of DS432, DS427, DS442
\textit{(for information)}

Name: T. Boal; D. Telleria
Section: RSM; WES
Division: NSRW
Introduction

- DS432, Radiation Protection of the Public and Protection of the Environment (RASSC lead, Mr. Boal Technical Officer).

- DS427, Prospective Radiological Environmental Impact Assessment for Facilities and Activities (WASSC lead, Mr. Telleria Technical Officer).

- DS442, Regulatory Control of Radioactive Discharges to the Environment (WASSC lead, Mr. Telleria Technical Officer).

  - The set of 3 safety guides covering protection of public and the environment were developed following SPESS procedures, interpreting requirements in BSS (and other relevant safety requirements), taking into account experience in Member States and relevant international frameworks.

  - DS432 provides guidance to implement generic requirements on public and environmental protection for the 3 exposure situations.

  - DS427 and DS442 provide guidance to implement specific requirements on public and environmental impact assessment and on control of discharges for planned exposure situations.
The 3 draft Safety Guides were revised after comments from and discussions within the 3 committees (RASSC, WASSC, NUSSC), and approved for submission to MS in Nov 2014 (submitted in March 2015).

Comments from MS were considered by the Secretariat and new versions submitted to Committees and discussed.

In Nov 2015 the 3 safety Guides were approved for submission to CSS, subject to incorporation of some editorial inputs and the full editorial review.

Full editorial review by Secretariat was completed in May 2016. Last versions were uploaded to the WEB for information (and to give the opportunity to see if editorial review hasn't change the essence. This was requested by the 3 chairs of the Committees during last CSS Meeting in April 2016).
Status

• DS432, DS427 and DS442 were introduced (in a presentation for information) to CSS in April 2016.

• DS432, DS427 and DS442 are in Step 12 of SPESS, ready for submission for approval to next CSS Meeting in Nov 2016.
Thank you!