DPP DS482: Revision of SG 1.10 on Design of the Containment Systems for NPP

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Background

- NS-G-1.10 was selected as a pilot case to assess the needs for updates of the IAEA Safety guides taking into account both the recent proposals for amendments of the IAEA Safety Requirements following the Fukushima Daiichi accident and the latest revision of SSR2/1.

Conclusions presented at the 35th NUSSC Meeting

For new NPPS, provide up to date guidance to meet the latest SSR2/1 design requirements supplemented by the amendments recognized as necessary after the Fukushima Dai-ichi accident.

For existing plant, keep a specific section providing guidance for backfitting the containment systems with account taken of the various analyses performed by the Member States following the Fukushima Dai-ichi accident.
Conclusion

- DPP DS 482 has been updated according to the Resolution Table

- Approval of DPP DS 482 by the NUSSC Members is expected.