International Conference on Challenges Faced by Technical and Scientific Support Organizations (TSOs) in Enhancing Nuclear Safety and Security - IAEA CN-214

Contribution ID: 45 Type: Contributed

Suggestions on the Perfection of Civil Nuclear Safety Equipment Activities License Extension Management

Wednesday 29 October 2014 12:30 (30 minutes)

Based on the concepts of clear requirements, comprehensive assessment, objective evaluation, dynamic management, this paper gives suggestions on the perfection of civil nuclear safety equipment design, manufacture, installation and non-destructive examination activities license extension management from four aspects of establishing a relatively unified license extension review standard, combining multi-views and closing the link of license review & supervision, giving full play to the role of daily supervision and inspection results, further improving motivation and elimination mechanism.

Country or International Organisation

CHINA

Author: Mr SUN, xingjian (Northern Regional Office of Nuclear and Radiation Safety Inspection, MEP, CHINA)

Co-authors: Mrs JIA, fengcai (Northern Regional Office of Nuclear and Radiation Safety Inspection, MEP,CHINA); Mr HAN, guoli (Northern Regional Office of Nuclear and Radiation Safety Inspection, MEP,CHINA); Mr LIU, hongji (Northern Regional Office of Nuclear and Radiation Safety Inspection, MEP,CHINA)

Presenter: Mr SUN, xingjian (Northern Regional Office of Nuclear and Radiation Safety Inspection, MEP, CHINA)

Session Classification: Session 4: Poster Session

Track Classification: Emergency Preparedness and Response