



Úrad jadrového dozoru Slovenskej republiky
Nuclear Regulatory Authority of the Slovak Republic
Bajkalská 27, P. O. Box 24, 820 07 Bratislava 27

Mr. Vladan Ljubenov
Division of Radiation, Transport and Waste
Safety
Department of Nuclear Safety and Security
IAEA
P.O. Box 100
1400 Vienna
Austria

Your ref.
J5.05

Our ref.
2628/2015

Attended by/☎
PhDr. J. Šikra
+421 2 5822 1118

Bratislava
24 April 2015

Dear Mr. Ljubenov,

Please find enclosed herewith the comments by Slovakia to the draft safety standard Decommissioning of Nuclear Power Plants, Research Reactors and Other Nuclear Fuel Cycle Facilities (DS452).

Yours sincerely,

Marta Žiaková
Chairperson

Enclosure: 1

DS452 - „Decommissioning of Nuclear Power Plants, Research Reactors and Other Nuclear Fuel Cycle Facilities“

COMMENTS BY REVIEWER				RESOLUTION			
Reviewer: Ing. Peter Loj Page.... of.... Country/Organization: SLOVAKIA/JAVYS, a.s. Date: 8.4.2015							
Comment No.	Para/Line No.	Proposed new text	Reason	Accepted	Accepted, but modified as follows	Rejected	Reason for modification/rejection
1	1.3	Decommissioning actions involve preparatory works (e.g. tag-out works) decontamination, dismantling and removal of structures, systems and components (SSCs)	It makes more complete picture about decommission activities.				
2	3.22 partly 9.13	To consider: During preparation of the Decommission the Licensee is obliged to obtain general license for decommissioning which includes also the list of all facilities and structures which are going to be demolished or dismantled. During ongoing decommissioning process it is necessary to ask regulatory body for partial demolition permissions again.					

DS452 - „Decommissioning of Nuclear Power Plants, Research Reactors and Other Nuclear Fuel Cycle Facilities“

COMMENTS BY REVIEWER				RESOLUTION			
Reviewer: Martin Golis Page.... of.... Country/Organization: SLOVAKIA/JAVYS, a.s. Date: 8.4.2015							
Comment No.	Para/Line No.	Proposed new text	Reason	Accepted	Accepted, but modified as follows	Rejected	Reason for modification/rejection
1	7.29.	Please Add: Phase 6: After the demolition of radiologically clean buildings, the site shall be restored by backfilling of the holes with suitable material. (residual demolition material - crushed concrete)	The activity is missing its last phase: Final status after demolition is also one of the very important milestone during the decommissioning process.				
2	7.39.	Please Add: Phase 8: After the demolition of radiologically clean buildings, the site shall be restored by backfilling of the holes with suitable material. (residual demolition material - crushed concret)	The activity is missing its last phase: Final status after demolition is also one of the very important milestone during the decommissioning process.				