

TITLE Recruitment, Qualification and Training of Personnel for Nuclear Power Plants. DS 497F

COMMENTS BY REVIEWER				RESOLUTION			
Reviewer: Javier Dies Page.... of.... Country/Organization: Spain, CSN Date: 2021-04-07							
Comment No.	Para/Line No.	Proposed new text	Reason	Accepted	Accepted, but modified as follows	Rejected	Reason for modification/rejection
1	2.19 (i)	<p>IAEA NKMS is promoting curriculums for Master in management in nuclear technology that supply the very good skills for the managerial positions in nuclear power plants, nuclear installations, and nuclear regulators.</p> <p>https://www.iaea.org/newscenter/news/the-right-education-for-a-sustainable-industry-inma-prepares-professionals-in-nuclear-technology-management</p>	They developed a publication with detailed curriculum for master in management in nuclear technology.				
2	3.7. (a)	<p>Educational level (academic qualification); ¿which degree? ¿which master programme?. Minimum number of nuclear engineers are required. Minimum number of masters in management in nuclear technologies are required</p>					

3	4.14./line 5	<p>3.1. The first step to develop The systematic approached to training should be 3.11. . The operating organization should conduct an analysis of the knowledge and skills developed through the national education system, to help decide which educational qualifications are necessary for each particular position at its plant.</p>	<p>It is important before training to have the educational qualifications necessary for each particular position,</p>				
4	5.19	<p>Training programmes for managers and supervisors should include training on managerial skill, project management, PERT, GANTT. Training on supervisory skills.</p>					

Draft Safety Guide on Recruitment, Qualification and Training of Personnel for Nuclear Power Plants (DS 497 F)

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Reviewer:		Page 1 .of 1.					
Country/Organisation : India		Date: 19.03.2021					
Comment No.	Page/ Para/Line No.	Proposed new text	Reason	Accepted	Accepted, but modified as follows	Rejected	Reason for modification / Rejection
1.	1/1.6	NS-G-2.8	To correct the reference. NS-G-2.5 is for core management and fuel handling for NPP.				

Title: Recruitment, Qualification and Training of Personnel for Nuclear Power Plants (DS 497F) – (Revision of Safety Guide NS-G-2.8) (Step 12)

COMMENTS BY REVIEWER				RESOLUTION			
Reviewer: PNRA		Page 1 of 1					
Country/Organization: Pakistan/PNRA		Date: 19-03-2021					
Comment No.	Para/Line No.	Proposed new text	Reason	Accepted	Accepted, but modified as follows	Rejected	Reason for modification/rejection
3	Para 4.15(e) Line 1	In this phase, all aspects of the training programmes should be evaluated on the basis of data collected in each of the other phases as well as plant operating experience data, performance indicators, modification data, procedure changes and inputs from supervisors and job incumbents.	Para 4.15 (e) line 2 states that training evaluation leads to plant improvements. This is possible only if "plant operating experience data, performance indicators, modification data, procedure changes and inputs from supervisors and job incumbents" are also considered in the evaluation phase. The IAEA TRS 380 "Nuclear Power Plant Personnel Training and its Evaluation - A Guidebook" also mentions these as inputs to training evaluation phase.				