## <u>DPP-DS-476 on Safety of Research Reactors</u> <u>Version 3 dated 12 December 2013</u>

COMMENTS BY REVIEWER				RESOLUTION			
Reviewer: Pakistan Nuclear Regulatory Authority							
Country/Organization: Pakistan/PNRA/PPD/SR							
Date: 27 <sup>th</sup> February 2014					1	T	Γ
	ara/Line	Proposed new text	Reason	Accepted	Accepted,	Rejected	
No.	No.				but		for
SITE		The section 5 regarding requirements for site evaluations should not be part of this document.	This section will create confusion in implementation of NS-R-3 since all the requirements have been comprehensively covered in NS-R-3 which is only specific to site evaluation of nuclear installations.  Moreover in scope of NSR-3 it is clearly written in para 1.9 that  "Previous safety standards on this subject related to land based, stationary thermal neutron power plants.  This Safety Requirements publication has been extended to cover a more comprehensive range of nuclear installations: land based, stationary nuclear power plants and research reactors, as well as nuclear fuel cycle facilities, including but not limited to enrichment plants, processing plants, independent spent fuel storage facilities and reprocessing plants."  By removing this section from DPP, the requirements in IAEA safety standards will be harmonized regarding site evaluation of nuclear installations.				