## Draft Safety Guide DS427 "Prospective Radiological Environmental Impact Assessment for Facilities and Activities" (Draft dated 10 August 2016 (Draft 8.4)) Status: STEP 12

Note: <u>Blue parts</u> are those to be added in the text. <u>Red parts</u> are those to be deleted in the text.

	COMMENTS BY REVIEWER					RESOLUTION			
	Reviewer: Federal Ministry for the Environment, Nature Conservation, Building an Safety (BMUB) (with comments of GRS)  Page 1 of								
	Country/Organization: <b>Germany</b>			Date: 2016-10-17					
Rele- vance	Comment No.	Para/Line No.	Proposed new text	Reason	Accepted	Accepted, but modi- fied as follows	Rejected	Reason for modi- fication/rejection	
3	1	2.10	"GSR Part 3 [1] defines the environment as the "The conditions under which people, animals and plants live or develop and which sustain all life and development; especially such conditions as affected by human activities"."	Wording					
2	2	3.16	"Paragraph 3.1 of GSR Part 4 (Rev. 1) [5] states that to apply Principle 5 of SF-1 (Optimization of protection) "a graded approach shall be taken in carrying out the safety assessments for the wide range of facilities and activities"	Include the objective of Principle 5 to clarify the meaning of this statement.					
3	3	4.4	"the national licensing regulations for the particular facility of or activity; and the stage in the authorization process (see Table 1)."	Wording					
3	4	Footnote 14	Footnote 14 should not be split to two pages.	Editorial					
3	5	Page 53/55	Page 54 is missing	Wrong numbering?					

Prospective Radiological Environmental Impact Assessment for Facilities and Activities (DS 427) COMMENTS BY REVIEWER Reviewer: Page 1 of 1 RESOLUTION **Country/Organization** : INDIA/AERB Date: 28/10/2016 Comm Page/ Proposed new Reason Accepted, Rejected **Reason for** Accepted Para/Line but modified modification / ent text No. No. as follows Rejection Page 31, Clarification required in possible exposure 5.28 pathways in case treated sewerage is utilized for agricultural purposes regarding subsequent contamination

human food chain.