

EVENT RATING FORM (ERF)

Event No.:

Sent Date:

THE INTERNATIONAL NUCLEAR EVENT SCALE (INES)														
EVENT TITLE											EVENT DATE			
RATING		RATING DATE	OUT OF SCALE	DEVIATION	INCIDENT			ACCIDENT				FACILITY TYPE		
PROVISIONAL				0	1	2	3	4	5	6	7	Power Reactor	Research Reactor	
FINAL												RadWaste Facility	Radiation Source	
COUNTRY			FACILITY NAME / PLACE									Irradiation	Transportation	
												Fuel Fabrication	Fuel Reprocessing	
												Research Facility	Mining/Milling	
												Enrichment Facility	Other	
											YES	NO		
Off-site impact														
Release Beyond Authorised Limits											<input type="checkbox"/>	<input type="checkbox"/>		
Overexposure of Members of Public											<input type="checkbox"/>	<input type="checkbox"/>		
On-Site Impact														
Contamination Spread											<input type="checkbox"/>	<input type="checkbox"/>		
Worker Overexposure											<input type="checkbox"/>	<input type="checkbox"/>		
Damage to Radiological Barriers											<input type="checkbox"/>	<input type="checkbox"/>		
Degradation of Defence In-depth											<input type="checkbox"/>	<input type="checkbox"/>		
Person Injured Physically or Casualty											<input type="checkbox"/>	<input type="checkbox"/>		
Is There a Continuing Problem											<input type="checkbox"/>	<input type="checkbox"/>		
Press Release Issued (if yes, please attach)											<input type="checkbox"/>	<input type="checkbox"/>		
Event Description														
<p>.</p>														
Rating Justification and Difficulties Encountered														
(quote relevant user manual paragraphs)														
<p>.</p>														
A Level 2 is warranted for exposure of a worker in excess of the statutory annuals limits. See the INES User's Manual 2008 Edition (IAEA-INES-2009), Section 2.3.1, at http://www-pub.iaea.org/MTCD/publications/PDF/INES-2009_web.pdf														
Contact Person for Further Information														
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NOTE: This form *should not* be used for sending information to the IAEA about an actual event!
For this purpose the Nuclear Events Web-based System (<http://www-news.iaea.org>) should be used instead.