RFP for Conceptual Study of Innovative Approach for Fuel Debris Retrieval and Feasibility Study of Essential technologies Solicitation of entities to implement with subsidies the "Validation of technologies for Decommissioning and Contaminated Water Management" project in the FY2013 Supplementary Budget

Information on Solicitation Process

ERRATA

Rev	. Date	Document	Page	Line	Erratum	Correction →
1	Jul. 25, 2014	Application Guideline	8		http://www.meti.go.jp/information_2/dow	
				7	<u>nloadfiles/jimusyori manual.pdf</u>	program.jp/files/20140627man.pdf
1	Jul. 25, 2014	Application Guideline	9	41	http://dccc-program.jp/	http://en.dccc-program.jp/
1	Jul. 25, 2014	Application Guideline	10	42	http://dccc-program.jp/	http://en.dccc-program.jp/
1		Application Guideline	14		 The purpose and contents of the 	 The purpose and contents of the
	Jul. 25, 2014				operation are inconsistent with those of this Request for proposal and described	operation are consistent with those of
	Jul. 23, 2014				this Request for proposal and described	this Request for proposal and described
					in detail.	in detail.
1	Jul. 25, 2014	Application Guideline	21	INA 4 RAMINAMANTO I	http://www.meti.go.jp/information 2/dow	http://en.dccc-
	Jul. 23, 2014				nloadfiles/jimusyori_manual.pdf	program.jp/files/20140627man.pdf
1	Jul. 25, 2014	Application Guideline	43	47	http://irid.or.jp/fd/?page_id=352⟨=ja	http://irid.or.jp/fd/?page_id=352
1		Application Form 2	1	【Basic Point】	 The purpose and contents of the 	 The purpose and contents of the
	1.1.25.2014				operation are inconsistent with those of	operation are consistent with those of
	Jul. 25, 2014				operation are inconsistent with those of this Request for proposal and described	this Request for proposal and described
					in detail.	in detail.