

INTERAGENCY AGREEMENT		1. IAA NO. NRC-HQ-60-14-D-0030/M0005		PAGE OF 1 1	
2. ORDER NO.		3. REQUISITION NO. RES-16-0040		4. SOLICITATION NO.	
5. EFFECTIVE DATE 11/09/2015		6. AWARD DATE 11/09/2015		7. PERIOD OF PERFORMANCE 09/05/2014 TO 09/04/2017	
8. SERVICING AGENCY PACIFIC NORTHWEST NAT LAB ALC: DUNS: +4: US DEPARTMENT OF ENERGY PACIFIC NORTHWEST SITE OFFICE PO BOX 350 MS K9-42 RICHLAND WA 99352 POC GENICE MADERA TELEPHONE NO. 509-372-4010			9. DELIVER TO JOSEPH KANNEY US NUCLEAR REGULATORY COMMISSION MAIL STOP TWFN 10-B1 11555 ROCKVILLE PIKE ROCKVILLE MD 20852		
10. REQUESTING AGENCY ACQUISITION MANAGEMENT DIVISION ALC: 31000001 DUNS: 040535809 +4: US NUCLEAR REGULATORY COMMISSION ONE WHITE FLINT NORTH 11555 ROCKVILLE PIKE ROCKVILLE MD 20852-2738 POC Jeffrey R. Mitchell TELEPHONE NO. 301-415-5074			11. INVOICE OFFICE US NUCLEAR REGULATORY COMMISSION ONE WHITE FLINT NORTH 11555 ROCKVILLE PIKE MAILSTOP 03-E17A ROCKVILLE MD 20852-2738		
12. ISSUING OFFICE US NRC - HQ ACQUISITION MANAGEMENT DIVISION MAIL STOP TWFN-5E03 WASHINGTON DC 20555-0001			13. LEGISLATIVE AUTHORITY Energy Reorganization Act of 1974		
			14. PROJECT ID		
			15. PROJECT TITLE STRUCTURED HAZARD ASSESSMENT COMMITTEE PROCESS FOR		
16. ACCOUNTING DATA 2016-X0200-FEEBASED-60-60D002-17-6-161-1061-253D					
17. ITEM NO.	18. SUPPLIES/SERVICES	19. QUANTITY	20. UNIT	21. UNIT PRICE	22. AMOUNT
	Project Title: Structured Hazard Assessment Committee Process for Flooding Master IAA: N/A The purpose of this modification is to provide incremental funding in the amount of \$79,909.00, thereby increasing the total obligations for this agreement from \$323,786.39 to \$403,695.39. All other terms and conditions remain unchanged including the authorized cost ceiling of \$589,979.43.				
23. PAYMENT PROVISIONS			24. TOTAL AMOUNT \$79,909.00		
25a. SIGNATURE OF GOVERNMENT REPRESENTATIVE (SERVICING)			26a. SIGNATURE OF GOVERNMENT REPRESENTATIVE (REQUESTING)		
25b. NAME AND TITLE			26b. CONTRACTING OFFICER JEFFREY R. MITCHELL		26c. DATE 11/9/2015
			25c. DATE		