Date Received for Clearance Process (MM/DD/YYYY)				
09/27/2017	INF	ORMATION CLEARANCE FORM		
A. Information Category	B. Document Number			
Abstract Journal Article	C. Title	CX-00084, Rev. 4		
Summary Internet	NEPA Review Screen:	ing Form - CHPRC		
☐ Visual Aid ☐ Software	1	d Environmental Improvements, September 2017		
Full Paper Report	to September 2018			
Other NEPA CX	5.5			
	D. Proposed Internet Address www.h	anford.gov/page.cfm/CategoricalExclusions		
E. Required Information (MANDATORY)	OR v.	7. Does Information Contain the Following:		
1. Is document potentially Classified? Yes		a. New or Novel (Patentable) Subject Matter? No Yes		
R.R. Nielson		If "Yes", OUO Exemption No. 3 If "Yes", Disclosure No.: N/A		
Manager Required (Print and Sign)		b. Commercial Proprietary Information Received in Confidence, Such		
If Yes N/A ADC Required (Print and Sign)	O O	as Proprietary and/or Inventions?		
ADO Nequired (First and Sign)	No Yes Classified	No Yes If "Yes", OUO Exemption No. 4		
2. Official Use Only	Vos Everntien No	c. Corporate Privileged Information? No Yes		
		If "Yes", OUO Exemption No. 4		
3. Export Controlled Information No	S	d. Government Privileged Information? No Yes If "Yes", Exemption No. 5		
4. UCNI No () Yes	e. Copyrights? No Yes If "Yes", Attach Permission.		
5. Applied Technology No	Yes OUO Exemption No. 5	f. Trademarks? No Yes If "Yes", Identify in Document.		
6. Other (Specify) N/A		8. Is Information requiring submission to OSTI? No Yes		
		9. Release Level? Public Limited		
	F. Complete for a	a Journal Article		
1. Title of Journal $^{ m N/A}$				
	C. Complete for	a Dragantation		
	G. Complete for	a Presentation		
1. Title for Conference or Meeting $\ \underline{N/A}$				
2. Group Sponsoring N/A				
3. Date of Conference N/A		4. City/State N/A		
5. Will Information be Published in Proceeding	gs? No Yes	Vill Material be Handed Out? No Yes		
H. Information Owner/Author/Requestor	CI	Responsible Manager		
N. S. Cruz	7 9/21/17	R.R. Nielson		
(Print and Sign)	0	(Print and Sign)		
Approval by Direct Report to President (Speed		O'ma)		
I. Reviewers Yes Print	(Print and	Signature Public Y/N (If N, complete J)		
	Swenson/E.D. Trotta	Signature (Y) N		
Office of External Affairs	owensen, E.D. Hocca			
		Y / N		
DOE		Y / N		
Other <u>J.D.</u>	Aardal	Y - Public, See below. Y / N		
Other		Y / N		
Other		Y / N		
J. Comments Information Clearance Approval				
DOE requested Information C categorical exclusion (RL-7	NEPA By Janis Aardal at 3:13 pm, Sep 27, 2017			
		Approved for Public Release; Further Dissemination Unlimited		

NEPA REVIEW SCREENING FORM for Actions included in CXs

Document ID #: DOE/CX-00084Rev4

I. Project Title:

CH2MHill Plateau Remediation Company - Facility Safety and Environmental Improvements, September 2017 to September 2018

II. Describe the proposed action, including: location, time period over which proposed action will occur, project dimension (e.g., acres displaced/disturbed, excavation length/depth), area/location/number of buildings. Attach maps and drawings, as applicable. Describe existing environmental conditions and potential for environmental impacts from the proposed action. If the proposed action is not a project, describe the action or plan.

CH2MHill Plateau Remediation Company (PRC) and its subcontractors perform safety and environmental improvements of a facility (including but not limited to, replacement and upgrade of facility components) that do not result in a significant change in the expected useful life, design capacity, or function of the facility and during which operations may be suspended and then resumed. These improvements will be conducted on the Hanford Site in accordance with the categorical exclusion (CX) referenced in 10 CFR 1021, Appendix B, CX B2.5, "Facility Safety and Environmental Improvements". Improvements include, but are not limited to, replacement/upgrade of control valves, in-core monitoring devices, facility air filtration systems, or substation transformers or capacitors; addition of structural bracing to meet earthquake standards and/or sustain high wind loading; replacement of aboveground or belowground tanks and related piping, provided that there is no evidence of leakage, based on testing in accordance with applicable requirements (such as 40 CFR Part 265, "Interim Status Standards for Owners and Operators of Hazardous Waste Treatment, Storage, and Disposal Facilities"; and 40 CFR Part 280, "Technical Standards and Corrective Action Requirements for Owners and Operators of Underground Storage Tanks"). These actions do not include rebuilding or modifying substantial portions of a facility (such as replacing a reactor vessel).

Actions performed under this Annual CX include, but are not limited to, those actions listed in the PRC contract, DE-AC06-08RL14788, Section J.2., "Hanford Site Services and Interface Requirements Matrix" and implementing protocols, policies, and procedures. The buildings, structures, infrastructures, and equipment subject to this annual CX include, but are not limited to, those listed in Sections J.13, "Hanford Site Structures List" and J.14, "Hanford Waste Site Assignment List" where PRC is the assigned contractor or provides other services to other Hanford contractors. The PRC contract includes the original contract and subsequent modifications/amendments executed to adjust terms, conditions and other requirements contained therein.

Actions performed under this annual CX will not individually or cumulatively have a significant effect on the human environment. This annual CX will only be applied to actions that meet the requirements of 10 CFR 1021.410 and conditions that are "integral elements" as described at 10 CFR 1021, Subpart D, Appendix B for categorically excluded actions under the NEPA regulations. There shall be no extraordinary circumstances where normally excluded actions may have significant effects on the human environment.

To avoid extraordinary circumstances potentially affecting ecological resources, ecological resources reviews shall be performed in accordance with established protocols, policies, and procedures to identify plant and animal species for protection under the Endangered Species Act, candidates for protection, or listing by Federal or State agencies as threatened or endangered consistent with DOE/RL-96-32, "Hanford Site Biological Resources Management Plan" or other applicable guidance documents and agreements. Caution shall be exercised during the bird nesting season (mid-March to mid-July). If nesting birds, a pair of bird of the same species, or bird defensive behaviors are observed, then work will be stopped and the Environmental Compliance Officer contacted. If necessary, a qualified Ecological Resources Specialist will be contacted for guidance. Actions that potentially affect ecological resources shall be reviewed and cleared before proceeding. This includes, but may not be limited to, actions - that require an excavation permit; disturb the ground; remove or modify dead or living vegetative cover; occur with a Bald Eagle exclusion zone; expand roadways or parking lots; require off-road travel; involve unusual noise, lights or chemicals that may affect wildlife; located on the Hanford Reach national Monument: located in a posted ecologically sensitive area; conducted on the outside of structures; conducted on abandoned structures; and have the potential to alter or affect the living environment. If an ecological resources review determines potentially adverse impacts, then appropriate mitigative actions shall be identified and implemented to avoid, minimize, eliminate, rectify or compensate the impacts.

NEPA REVIEW SCREENING FORM for Actions Included in CXs (Continued)

Document ID #: DOE/CX-00084Rev4

II. Describe the proposed action, including: location, time period over which proposed action will occur, project dimension (e.g., acres displaced/disturbed, excavation length/depth), area/location/number of buildings. Attach maps and drawings, as applicable. Describe existing environmental conditions and potential for environmental impacts from the proposed action. If the proposed action is not a project, describe the action or plan.

To avoid extraordinary circumstances potentially affecting cultural resources; cultural resources reviews shall be performed in accordance with established protocols, policies, and procedures to identify resource protection consistent with the "Programmatic Agreement among the U. S. Department of Energy, Advisory Council on Historic Preservation, and Washington State Historic Preservation Office for Maintenance, Deactivation, Alteration an Demolition of the Built Environmental on the Hanford Site" (DOE/RL-96-77); the "Hanford Site Manhattan Project and Cold War Era Historic District Treatment Plan" (DOE/RL-97-56); the "Hanford Cultural Resources Management Plan" (DOE/RL-98-10), and other applicable guidance documents and agreements, e.g., "Gable Mountain and Gable Butte Resource Management Plan" (DOE/RL-2008-17). Cultural sensitivity shall be determined using site location topographic maps, geographic information system databases, and/or pedestrian surveys to identify proximity to cultural resources, i.e., historic buildings, traditional cultural properties, artifacts, and previously recorded archaeological sites.

Actions located within the geographic boundary of a significant cultural resource or historic property, Traditional Cultural Property (including but not limited to Rattlesnake Mountain, Gable Mountain, Gable Butte, Mooli Mooli, and other undocumented areas), cemetery or burial or within 400 meters of the Columbia River may be located in culturally sensitive areas.

DOE/RL-96-77 exempts from cultural resources review certain actions that take place indoors or do not affect certain facilities identified in DOE/RL-97-56, Tables A.5 through A.7. These actions are listed in DOE/RL-96-77, Stipulation III and include, but may not be limited to, routine maintenance; replacement in kind; refinishing in kind; energy conservation measures; security and personal safety systems; actions associated with post-cold war buildings and structures; asbestos abatement actions; and facility transition actions to deactivate, de-energize, or isolate systems. Exemptions are also provided for mobile trailers, modular buildings, subsurface structures, storage tanks, wells/boreholes, and towers. If the action affects a facility that appears in DOE/RL-97-56, Tables A.5 or A.6 and the undertaking is not exempt based on DOE/RL-96-77, Section III.B. then a cultural resources reviews shall be performed.

Historic structures or locations that require cultural resources review and clearance include, but may not be limited to, the Hanford Site Manhattan Project National Historic Park, including the Bruggeman Agricultural Complex Warehouse, White Bluffs Bank, Hanford High School, B Reactor and Hanford Irrigation District Pump House. Other historic structures and locations include, the White Bluffs Log Cabin, Hanford Townsite, Hanford Substation, White Bluffs Townsite, AAA Military Camps, NIKE Missile Base, and selected historic buildings (303-A, 314, 305, 1116-N, 212-N, 181-B, 105-B, 116-B, 276-B, 222-T, 221-T, 291-T, 183-KW, 234-5Z, 291-Z, 232-Z, and 2736-Z).

Workers shall be directed to watch for cultural materials (i.e., bones, stone tools, mussel shells, cans, bottles, etc.). If encountered, then work near the discovery shall stop until a qualified Cultural Resource Specialist is contacted, the significance of the find determined, appropriate Tribes notified, and mitigation arranged and implemented, as needed.

CHPRC uses an Environmental Activity Screening Form (EASF) to review projects. It shall be incumbent upon the Environmental Compliance Officers, NEPA Subject Matter Experts, or other NEPA trained individuals to ensure that the requirements and conditions discussed herein are met prior to applying this Annual CX to actions. They shall also be responsible for ensuring that no extraordinary circumstances exist where normally excluded actions may have significant effects on the human environment.

This annual CX is approved pursuant to 10 CFR 1021.410(f) which states that "proposed recurring actions undertaken during a specified time period, such as routine maintenance for a year, may be addressed in a single categorical exclusion determination after considering the potential aggregated impacts" to ensure no extraordinary circumstances exist. This annual CX will expire one year from the date authorized by the Hanford NEPA Compliance Officer and will require reauthorization on an annual basis.

III. Applicable Reviews (attach to NRSF):

ALL A ILLAID OUT DIAM OF OTHER		ocument ID #:		
		084Rev4		
Biological Review Report #:				
Cultural Review Report #:				
Additional Attachments:				
IV: Existing Documentation:				
Are the impacts of the proposed action evaluated in a previous EA, EIS, or CERCLA document?	Yes	⊠ No		
If "YES", use Site Form A-6006-948, Actions Adequately Evaluated in NEPA or CERCLA Do	cument			
V. Categorical Exclusion:				
Does the proposed action fall within a category of actions that is listed in Appendixes A or B to Subpart D of 10 CFR 1021? If extraordinary circumstances or integral elements would preclude the use of a CX, check "No	o". Yes	☐ No		
Are there extraordinary circumstances related to the proposal that may affect the significance of the environmental effects of the proposal?	☐ Yes	⊠ No		
Is the proposal connected to other actions with potentially significant impacts or result in cumulatively significant impacts (not precluded by 40 CFR 1506.1 or 10 CFR 1021.211)?	nt Yes	⊠ No		
List CX to be applied and complete Categorical Exclusion Integral Elements (where an action might fit within m that best fits the proposed action): 10 CFR 1021, Subpart D, Appendix B, B2.5, "Facility Safety and Environmental Impro		se the CX		
Categorical Exclusion integral Elements:				
Would the proposed action threaten a violation of applicable statutory, regulatory, or permit requirements for environmental, safety, or health, including DOE and/or Executive Orders?	Yes	⊠ No		
Would the proposed action require siting, construction, or major expansion of waste storage, disposal, recovery, or treatment facilities?	Yes	⊠ No		
Would the proposed action disturb hazardous substances, pollutants, conteminants, or CERCLA-excluded petroleum and natural gas products that pre-exist in the environment such that there would be uncontrolled or unpermitted releases?	Yes	⊠ No		
Would the proposed action adversely affect environmentally sensitive resources?	☐ Yes	⊠ No		
Would the proposed action involve genetically engineered organisms, synthetic biology, governmentally designated noxious weeds, or invasive species such that the action is not contained or confined in a manner designed, operated, and conducted in accordance with applicable requirements to prevent unauthorized release into the environment?	Yes	⊠ No		
f "NO" to all Integral Elements questions above, complete Section VI, and provide NRSF to DOE NCO for review. f "YES" to any of the Categorical Exclusion Integral Elements questions above, contact DOE NCO for additional NEPA Review.				

NEPA REVIEW So for Actions Included	Document ID #: DOE/CX-00084Rev4				
VI. Responsible Contractor Signatures:					
Initiator:	MLS Consture				
Noah S. Cruz	The	8/30/2017			
Name Print	Lighature	Date			
Cognizant Environmental Compliance Officer:					
Paul W. Martin	Paul W. Mont	8/30/2017			
Name Print	Signature	Date			
VII. DOE Approval/Determination					
DOE NEPA Compliance Officer: Diori L. Kreske, NEPA Compliance Officer (NCO)					
Based on my review of information conveyed to me and in my possession (or attached) concerning the proposed action, as NEPA Compliance Officer (as authorized under DOE Order 451.1B), the proposed action fits within the specified class of action:					
NCO Determination: CX	*NCO Recommendation:	5			
Dir Kushe Signature		L6(/7			
*NRSF A-6006-950 would be completed by responsible contractor					