AMENDMENT OF SOLICITATION/MODI	EICATION OF CONTRACT	1. CONTRACT ID CODE	PAGE OF PAGES
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2. AMENDMENT/MODIFICATION NO.	3, EFFECTIVE DATE	4. REQUISITION/PURCHASE REQ. NO. 11EM003165	5. PROJECT NO. (If applicable)
179 6. ISSUED BY CO	See Block 16C	7, ADMINISTERED BY (If other than Ilem 6)	CODE 00601
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8. NAME AND ADDRESS OF CONTRACTOR (No., a	street, county, State and ZIP Code)	(X) 8A. AMENOMENT OF SOLICITATION NO.	COMMAN IN COMMAN AND AND AND AND AND AND AND AND AND A
CH2M HILL PLATEAU REMEDIAT Attn: Reese Bang 2420 Stevens Center Place Richland wa 99354-1659	ION COMPANY	96. DATED (SEE ITEM 11) x 10A. MODIFICATION OF CONTRACT/ORDER DE-AC06-08RL14788 10B. DATED (SEE ITEM 13)	R NO.
CODE 805603128	FACILITY CODE	06/19/2008	
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to the soliditation and this amendment, and is reco	sived prior to the opening hour and date spit required) O MODIFICATION OF CONTRACTS/ORD ED PURSUANT TO: (Specily authority) TI RACT/ORDER IS MODIFIED TO REFLECTED IN THE ALL RITH IN ITEM 14, PURSUANT TO THE ALL	HE CHANGES SET FORTH IN ITEM 14 ARE MADE IN THE CHANGES SET FORTH IN ITEM 14 ARE MADE IN CT THE ADMINISTRATIVE CHANGES (such as changed) UTHORITY OF FAR 43, 103(b).	DESCRIBED IN ITEM 14.
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X 1.102, FAR 52.243— D. OTHER (Specify type of modifical	- '	BUL SCHOOL C	www.au.au.aisjirje.us
E. IMPORTANT: Contractor Sis no	t. X is required to sign this document	and return 1 copies to the issu	Jing office,
777		Including solicitation/contract subject matter where fee	(*. <u> </u>
Services and Interface Request Attachment J.3 is provided. By signature on this most attement of Release: In accordance with the agreeleases the Government free	ined as the revision uirements Matrix, as ded through Attachmen diffication, the Contreements set forth in om any and all liabil o such facts and circ	actor agrees to the following this modification, the Contact for the this contract for the thing rise to the contact for the contract for the contract for the contact for the contract for the c	A conformed copy ing Contractor's ractor hereby equitable
Except as provided herein, all terms and conditions of 15A. NAME AND TITLE OF SIGNER (Type or print) John G. Lehew III, President		10A, as heretofore changed, remains unchanged and in 16A. NAME AND TITLE OF CONTRACTING OF	
and Chief Executive Officer	*	Jenise C. Connerly	
15B. CONTRACTOR/OFFEROR (Signature of person abthorhed to sign)	15C. DATE SIGNED 1. 8/12/11	168, UNITED STATES OF AMERICA (Signature of Confracting Officer)	velle 8/12/2011
NSN 7540-01-152-8070 Previous edition unusable	and the second s		STANDARD FORM 30 (REV. 10-83) Prescribed by GSA FAR (48 CFR) 53:243

ATTACHMENT J.3 HANFORD SITE SERVICES AND INTERFACE REQUIREMENTS MATRIX

Services listed in the *Hanford Site Services and Interface Requirements Matrix* (Matrix) shall be performed in accordance with the Section H Clause entitled, *Hanford Site Services and Interface Requirements Matrix*.

<u>Legend for Matrix</u> – The Legend for the primary Matrix users/providers is as follows:

MSC Mission Support Contract
PRC Plateau Remediation Contract
TOC Tank Operations Contract

WTP Waste Treatment and Immobilization Plant Contract

RCCC River Corridor Closure Contract

Other Site Users Examples include: AdvanceMed Hanford (AMH),

Analytical Services Production Contractor (ASPC), Del Sol, Johnson Controls, Pacific Northwest National Laboratory (PNNL) [activities located on the Hanford Site], Metal Benders, Tri-City & Olympia Rail, Unitech Services Group,

Westech, DOE, etc.

Hanford Site Contractors General term used to collectively refer to all the above

users/providers.

Types of Interfaces –

- 1. Information (I): knowledge (data, facts, etc) gathered or supplied
- 2. Physical (P): systems in tangible contact (i.e., 'pipe-to-pipe'), or a physical exchange of product or materials
- 3. Service (S): provision of work for another contractor

			MSC	SERVICES	S AND IN	TERFACE	E ACTIVIT	TES		
				MSC	General R	equireme	ents			
Interface Number	Type of Interface	Activity (Interface)	MSC	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
1		Infrastructure and Services Alignment Plan (ISAP), and the Annual Forecast of Services and Infrastructure (including the Hanford Site Services and Interface	Receive input from Site contractors	Deliver input to MSC	Deliver input to MSC	Deliver input to MSC	Deliver input to MSC	Deliver input to MSC		MSC bears the cost burden of program administration; Hanford Site contractors/user s bear internal implementation costs
		Requirements Matrix)	Forecast of Site contractor MSC share includes forward, MSC share infrastruthe service.	Gervices and ors. all develop, rethe costs for all solicit inpucture, includice provider.	maintain and r services. P ut from Hanfe ing projection	update an roposed chapter of need for	ISAP and the anges in servitractors/use or services ar	e Annual Forec vice providers s rs for the ISAP nd proposed pe	re Hanford Site mission a vices, and infrastructure fast of Services and Infrastructure factorial	irom other Hanford structure, which a, and a plan of Services and
Interface Number	Type of Interface	Activity (Interface)	DOE will MSC	evaluate co	ntractor/use	r input prior WTP	to approval.	The plan will b Other Site Users	e approved by DOE Requirements	Cost Allocations
2	ı	Hanford Site Interface Management Plan	Receive input from Site contractors	Deliver input to MSC	Deliver input to MSC	Deliver input to MSC	Deliver input to MSC	Deliver input to MSC		MSC bears the cost burden of program administration; Hanford Site contractors bear internal implementation costs

			 Hanford Site Interface Management Plan is the controlling agreements that ensure effective control of technical, administrative, and regulatory interfaces. MSC shall develop and maintain the Hanford Site Interface Management Plan MSC shall collaborate with the Hanford Site contractors/users on the Hanford Site Interface Management Plan. PRC, TOC, and MSC shall sign the Hanford Site Interface Management Plan. 							
				Safety, S	ecurity an	d Enviro	nment			
Interface Number	Type of Interface	Activity (Service - Mandatory)	MSC (Service Provider)	PRC	тос	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
3	I/S	Protective Forces	Provide service to Site contractors	Receive service from and provide input to MSC	Receive service from and provide input to MSC	N/A	Receive service from and provide input to MSC	Receive service from and provide input to MSC	Atomic Energy Act of 1954, as amended CRD M 470.4-1, Safeguards & Security Program Planning and Management CRD M 470.4-3, Protective Force	Funded through MSC; provided at no cost to Hanford Site contractors.
			nuclear mateMSC shaHanfordHanford	rial). Covera all provide Pi Patrol shall ¡ Patrol shall ¡	ge is provide rotective Ford provide rando provide Prote	d 24/7 via ce operatio om and spe ctive Force	the Hanford ns. ecial searche e services for	Patrol. s as required. WTP facilities	ds and Security interests (e when turned over to TOC.	

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Interface Number	Type of Interface	Activity (Service – Mandatory)	MSC (Service Provider)	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
4	I/S	Physical Security (PSS) Systems (Nuclear Material, Special Nuclear Material, and Classified Matter)	Provide service to Site contractors	Receive service from and provide input to MSC	Receive service from and provide input to MSC	N/A	Receive service from and provide input to MSC	Receive service from and provide input to MSC	Atomic Energy Act of 1954, as amended CRD M 470.4-2, Physical Protection CRD O 470.3A, Design Basis Threat Policy	Funded through MSC; provided at no cost to Hanford Site contractors with the exception of physical security upgrades within the facility — these may be shared costs between the MSC and the Hanford Site contractor that has responsibility for the facility.
			•	testing, intru	sion detectio	n, entry/acc	cess control,	explosive dete	nd classified materials ection, locksmith service	
				all provide Se ırity (SAS) a		esentatives	for facilities	or groups of fac	cilities where there are	e important safeguards
				all develop, o Protection A		e developm	nent of facility	asset protecti	on requirements and	conduct annual reviews
			systems	for new facil	ities.	, 0			anging requirements a	
			control s	ystems for th	ne protections	s of Govern	ment proper		naintenance of locks, I materials, including s TOC, etc.	
			operatior systems;	ns commend	ing, or chang	jing operati	ons or config	jurations that n	arrangements and/or on the constant of the con	ance of existing SAS

Interface Number	Type of Interface	Activity (Service - Mandatory)	MSC (Service Provider)	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
5	I/S	Physical Security Systems (Government Property)	Provide service to Site contractors	Receive service from and provide input to MSC	Receive service from and provide input to MSC	N/A	Receive service from and provide input to MSC	Receive service from and provide input to MSC. N/A PNNL	CRD M 470.4-2, Physical Protection CRD O 470.3A, Design Basis Threat Policy	MSC bears the cost burden of program administration; Hanford Site contractors bear costs of physical security upgrades. If used by PNNL off Hanford Site, they pay full-cost.
			MSC sha		r assist in the	,	,		tion Agreements. on requirements and o	conduct annual reviews
			Agreeme	ents and impl all provide Te	ement those	agreemen	ts.	·	rupdate of facility Ass	
Interface Number	Type of Interface	Activity (Service - Mandatory)	MSC (Service Provider)	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
6	I/S	Information Security - (Operations Security (OPSEC))	Provide service to Site contractors	Receive service from and provide input to MSC	Receive service from and provide input to MSC	N/A	Receive service from and provide input to MSC	Receive service from and provide input to MSC (only DOE)	Atomic Energy Act of 1954, as amended CRD M 470.4-4, Information Security	MSC bears the cost burden of program administration; Hanford Site contractors bear internal implementation costs

			unauthorized decisions cor MSC sha	disclosure, ancerning the	and provides protection of a Hanford S	manageme sensitive ir site-wide pr	ent with necenformation. ogram; assu	essary informat re conformity o		I risk management OPSEC standards and		
			(or credi or store annual (requirements; conduct assessment(s) of all Hanford Site facilities having Category I special nuclear material (SNM) (or credible roll-up to Category I SNM); conduct reviews of all Hanford Site facilities that have the potential to process or store classified or sensitive information; and conduct the <i>Annual Site OPSEC Threat Assessment</i> and prepare the annual <i>OPSEC Plan</i> .								
			wide OP Annual S	SEC Working	g and Aware	ness group	s; provide su		SC OPSEC assessme	d support Hanford Site- ents; and support the		
Interface Number	Type of Interface	Activity (Service - Mandatory)	MSC (Service Provider)	Provider) Users Users								
7	I/S	Information Security - Classified Matter Protection and Control (CMPC); Classification, Declassification and UCNI Program	Provide service to service from and contractors input to MSC									
				duction, rece			•	•	classified matter, mar Il protection requireme	•		
			 MSC shall provide a centralized CMPC, Classification, Declassification and Unclassified Controlled Nuclear Information (UCNI) Program that includes operation and management of the Classified Document Control Center and management of classified information in the records holding area. 									
			the repoHanford custodia	MSC shall provide trained and authorized personnel to conduct inquiries for incidents of security concern, maintain the reporting database, and assist the contractor in report writing as required.								

Interface Number	Type of Interface	Activity (Service - Mandatory)	MSC (Service Provider)	PRC	тос	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
8	I/S	Information Security - Official Use Only (OUO)	Provide service to Site contractors	Receive service from and provide input to MSC	Receive service from and provide input to MSC	N/A	Receive service from and provide input to MSC	N/A	Atomic Energy Act of 1954, as amended CRD O 471.3, Identifying & Protecting Official Use Only Information CRD M 471.3-1, Manual for Identifying & Protecting Official Use Only Information	MSC bears the cost burden of program administration; Hanford Site contractors bear internal implementation costs
			 MSC sha conformi awarene Hanford 	all manage, i ity of implem ss. Site contract	ntegrate, and entation by p	d oversee in erforming be nage and in	mplementatio Hanford Site mplement an	on of a commor contractors and	mation as OUO. Hanford Site-wide Od coordination of OUC on program consister	

Interface Number	Type of Interface	Activity (Service - Mandatory)	MSC (Service Provider)	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
9	S	Personnel Security – Badging	Provide service to Site contractors	Receive service from and provide input to MSC	Receive service from and provide input to MSC	Receive service from and provide input to MSC	Receive service from and provide input to MSC	Receive service from and provide input to MSC. N/A for PNNL	Atomic Energy Act of 1954, as amended CRD M 470.4-2, Physical Protection	Funded through MSC; provided at no cost to Hanford Site contractors
			or areas whe	re DOE-spor	nsored work	is ongoing.				ed or -leased facilities
			and acco	ountability for	DOE Stand	ard, Hanfor	d Specific, T	emporary, and	Personal Identify Ver	-
			Property	Protection A	Areas.			,	ntrol and issue private	·
			vehicle p	Site contract passes from I		ain badging	service fror	n MSC; particip	oate in "STOP ACCES	S" program; and obtain
Interface Number	Type of Interface	Activity (Service - Mandatory)	MSC (Service Provider)	PRC	тос	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
10	S	Personnel Security – Access Authorization (Security Clearance) Processing Program	retain an acc nuclear mate MSC sha obtaining SIGMA). adequate	ess authoriza rial (SNM). all process al g, maintainin The clearal e justification	ation when the Il security cle g, downgrad nce processi exists and t	earances in ing and terr ng program hat reportin	support of H ninating sect shall include g requireme	anford Site corurity clearances e reviews of eants are met.	s, including "Special A ch requested clearand	matter, or special ties include requesting, ccess" privileges (e.g.,

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Interface Number	Type of Interface	Activity (Service - Mandatory)	MSC (Service Provider)	PRC	тос	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
11	I/S	Personnel Security – Human Reliability Program (HRP)	Provide service to Site contractors	Receive service from and provide input to MSC	N/A	N/A	N/A	N/A	10 CFR 712, Human Reliability Program	MSC bears the cost burden of program administration; Hanford Site contractors bear internal implementation costs
			affording acc and physical	ess to specia and mental s	al nuclear ma suitability.	aterial and o	lassified ma	erials program	sure that individuals w s meet the highest sta	andards of reliability
			alcohol t	esting result	S.		· ·	alcohol testing	; MSC shall notify the aining.	PRC of drug and
									t in the Hanford Site Fed by the MSC.	HRP, and execute their
Interface Number	Type of Interface	Activity (Service - Mandatory)	MSC (Service Provider)	PRC	тос	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
12	I/S	Personnel Security – Workplace Substance Abuse Programs (WSAP)	Provide service to Site contractors	Receive service from and provide input to MSC	Receive service from and provide input to MSC	N/A	Receive service from and provide input to MSC	Receive service from and provide input to MSC, N/A for PNNL	10 CFR 707, Workplace Substance Abuse Programs at DOE Sites	MSC bears the cost burden of program administration; Hanford Site contractors bear internal implementation costs
			contractors a DOE under the	nd their sub- ne authority (contractors in the Atomic	n testing-de Energy Ac	esignated post t of 1954.	sitions perform	egal drugs, and is apping work at Sites own and databases.	
			MSC sha	all notify the Site contract	respective H	anford Site	contractor of	drug and alco	hol testing results. ositions and execute	the program per the

Interface Number	Type of Interface	Activity (Service - Mandatory)	MSC (Service Provider)	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
13	I/S	Personnel Security – Foreign National Visits and Assignments (FNVA)	and technoloMSC sha	gies. all process s	ecurity plans	for foreign	visitors to Ha	anford Security	CRD O 142.3, Unclassified Foreign Visits & Assignments CRD O 142.1, Classified Visits Involving Foreign Nationals ess to the DOE Hanfo	MSC bears the cost burden of program administration; Hanford Site contractors bear internal implementation costs ord Site for information
			 Hanford security 	o the approp Site contract plans to MS0	tors shall not	ify the MSC	of potential	foreign visitor (or assignment, and pr	epare and submit
Interface Number	Type of Interface	Activity (Service - Mandatory)	MSC (Service Provider)	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
14	I/S	Cyber Security – (Classified and Unclassified Cyber Security)	Provide service to Site contractors	Receive service from and provide input to MSC	Receive service from and provide input to MSC	N/A	Receive service from and provide input to MSC	N/A	fied, unclassified and	MSC bears the cost burden of program administration; Hanford Site contractors bear internal implementation costs
			 generated, presented of the pre	rocessed and all provide a and Information on the classiful implemental	d stored for the Hanford Site on Systems Sited cyber set a centralized tors shall ma	he Hanford Classified ecurity Plar curity training d Hanford of nage and e	Site. Information Site on sure that ag program. unclassified of execute class	Systems Securical classified somputer securified and uncla	ity Officer; develop a l ystems are certified a	Hanford Master and accredited; and

Interface Number	Type of Interface	Activity (Service - Mandatory)	MSC (Service Provider)	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
15	I/S	Nuclear Material Controls and Accountability (MC&A)	Provide service to Site contractors	Receive service from and provide input to MSC	Receive service from and provide input to MSC	N/A	Receive service from and provide input to MSC	N/A	Atomic Energy Act of 1954, as amended CRD M 470.4-6, Nuclear Material Control and Accountability	MSC bears the burden of program administration; Hanford Site contractors bear internal implementation costs.
			MSC sha	all manage a	nd conduct a	a centralize	d MC&A prog	gram for all acc	countable quantities of Site contractors.	f nuclear material on
			administ						ance of a <i>Hanford Site</i> estigation and reportin	
			Contract		tors shall imp ired to imple				anford Site-wide MC&	A Plan. Hanford Site
Interface Number	Type of Interface	Activity (Service - Mandatory)	MSC (Service Provider)	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
16	I/S	SAS Program Management – Safeguards and Security (SAS) Awareness	Provide service to Site contractors	Receive service from and provide input to MSC	Receive service from and provide input to MSC	Receive service from and provide input to MSC	Receive service from and provide input to MSC	Receive service from and provide input to MSC. N/A for PNNL.	CRD M 470.4-1, Safeguards and Security Program Planning and Management	MSC bears the cost burden of program administration; Hanford Site contractors bear internal implementation costs
			 their SAS res MSC shavisitors; a maintain Hanford 	ponsibilities all provide Sa and conduct appropriate	and to prome AS Awarenes security train levels of awa tors shall cor	ote continui ss training f ning for all p areness.	ng awarenes or all Hanfor permanently	ss of good secu d Federal and o badged employ	employees, subcontractivity practices. contractor employees yees on an initial and and cord Security Awareness	, subcontractors, and annual frequency to

Interface Number	Type of Interface	Activity (Service - Mandatory)	MSC (Service Provider)	PRC	тос	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
17	I/S	SAS Program Management	Provide service to Site contractors	Receive service from and provide input to MSC	Receive service from and provide input to MSC	N/A	Receive service from and provide input to MSC	Receive service from and provide input to MSC. N/A for PNNL.	Atomic Energy Act of 1954, as amended CRD O 470.3A, Design Basis Threat Policy (U) CRD M 470.4-1, Safeguards and Security Program Planning and Management	MSC bears the cost burden of program administration; Hanford Site contractors bear internal implementation costs
			_	•	•	•	•	s for planning, on strategies.	performing, assessing	g, and improving the
			Managei	ment, such a	s Program P	lanning, Ov	ersight, and	Administration	services that comprise; Security Conditions n Basis Threat; and sa	
			technica		chedule perf				S Program Managemes; support the Site Sa	ent regarding SAS afeguards and Security
			Hanford	Site contract	tors shall ma	nage their i	nternal SAS	Program Mana	agement activities.	

Interface Number	Type of Interface	Activity (Service - Mandatory per the MSC Statement of Work, Table C.2.1.2-1; all other services under this Activity are Optional)	MSC (Service Provider)	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
18	I/S	Site Training Services and HAMMER	Provide service to Site contractors	Receive service from and provide input to MSC	Receive service from and provide input to MSC	Optional	Optional	Receive service from and provide input to MSC (Optional for PNNL)	29 CFR 1910.120; Facility-wide RCRA permit, WAC 173-303, Dangerous Waste Regulation; OSHA Manual and OSHA Safety and Health Standard; and other Safety related requirements	Site Training Services are usage- based services reimbursed by the user; HAMMER base operations for the facility are at no cost to Hanford Site contactors for DOE- EM funded Work Scope.
				r employees	in support of				ery services to Federa sistent with the DOE, l	al, contractor, and ocal, state, and Federal
									ing per MSC Table C. orecast and Plan, and	.2.1.2-1, to support operate the HAMMER
						•		ning provided b	by MSC.	
				•			ord Site cont			
			Hanford programs		tors shall pr	ovide trainin	g priorities, ti	raining needs,	and input regarding st	andardized training

Interface Number	Type of Interface	Activity (Service - Mandatory)	MSC (Service Provider)	PRC	тос	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
19	I/S	Fire & Emergency Response Services (Fire Prevention, Fire Suppression, Fire Investigations; Emergency Rescue; Emergency Medical Service and Patient Transport; Incident Command; and Hazardous Material and Chemical/ Biological/ Radiological Emergency Response)	Provide service to Site contractors	Receive service from and provide input to MSC	Receive service from and provide input to MSC	Receive service from and provide input to MSC	Receive service from and provide input to MSC	Receive service from and provide input to MSC (includes Energy Northwest.) May include Non- Hanford Site areas designated by DOE	29 CFR 1910.146 OSHA Manual CRD O 420.1B, Facility Safety	Funded through MSC; provided at no cost to Hanford Site contractors.
			emergency m chemical/biol by DOE. MSC sha advance MSC sha on the H Hanford Departm (e.g., me	nedical service ogical/radiological/radiological/radiological provide 24 d life supportal act as the anford Site. Site contracted ent of work actional assistations	ce and patie ogical emer 4/7 fire-relat t emergenc Site Incider tors shall su activities, ev unce, hazaro	ent transport gency respo ed protection y medical se nt Command apport facility rents, incider dous or radio	; incident cornse for the Fin of human liervices. If Agency for access to thats, etc., that blogical emer	nmand; and ha lanford Site and fe, property, ar all fires and ha	zardous material and d those non-Hanford so d facilities; and operated arrows arradiological revices personnel, and ire Services involvements.).	Site areas designated ates basic and naterials emergencies notify the Fire

Interface Number	Type of Interface	Activity (Service - Mandatory)	MSC (Service Provider)	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations	
20	I/S	Fire & Emergency Response Services (Fire Protection System Inspection, Testing, and Maintenance)	Provide service to Site Contractors	Receive service from and provide input to MSC	Receive service from and provide input to MSC	Receive service from and provide input to MSC (RFAR only)	Receive service from and provide input to MSC	Receive service from and provide input to MSC The only service applicable to PNNL is Fire Protection Systems Testing in DOE owned facilities on the Hanford Site.	29 CFR 1910.146 OSHA Manual CRD O 420.1B, Facility Safety	MSC is direct-funded to maintain fire alarm systems for each Hanford Site contractor. Hanford Site contractors are required to provide their own hardware projects.	
			 Fire and Emergency Response Services also includes fire protection system inspection, testing, and maintenance of existing and new fire systems for the Hanford Site, including backflow prevention devices. MSC shall provide a Fire Marshal with authority for fire protection system inspection, testing, and maintenance; respiratory protection services; building inspections; ignitable and reactive waste site inspections; pre-fire planning; etc. Hanford Site contractors shall be required to use certain mandatory Fire Services from the MSC contractor in performance of this work scope (e.g., fire systems inspection, testing, etc.) consistent with the MSC. 								

Interface Number	Type of Interface	Activity (Service - Mandatory)	MSC (Service Provider)	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
21	I/S	Emergency Operations (Centralized Hanford Site Emergency Preparedness Program)	Provide service to Site contractors	Receive service from and provide input to MSC	Receive service from and provide input to MSC	Receive service from and provide input to MSC	Receive service from and provide input to MSC	Receive service from and provide input to MSC	DOE/RL-94-02, Hanford Emergency Management Plan CRD O 151.1C, Comprehensive Emergency Management System	MSC bears the cost burden of program administration; Hanford Site contractors bear internal implementation costs.
			operation of tand hazards for EP develor MSC shall: Coordin Provide contract Conduct contract Establis Progran PNNL shall p	the Emergen assessments opment, train thate, integrate instruction in tors and their tors for correst procedures in.	cy Operation s, training of ing, drills and e, and maint n accordance r subcontrac emergency r ctive action s and provid out for the Un Emergency	ns Center (EC EOC staff, F d assessmer ain a centrali e with DOE/F tors. management implementati e direction al	OC), Joint In Ianford Site Ints. Zed Hanfor RL-94-02, Hand Surveillanc on. Ind coordinates seessment of the Program of the Internation of the Int	nformation Cer-wide exercise d Site EP Programmer England Emerger es and assessition for the Hair Center (UDAC as described in	s, and facility-specific	ts for hazards surveys plans and procedures and procedures and to all Hanford Site He Hanford Site Reporting Actors shall develop,

Interface Number	Type of Interface	Activity (Service - Mandatory)	MSC (Service Provider)	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations	
22	I/S	Emergency Operations (Event Reporting; and Occurrence Notification Center)	Provide service to Site contractors	Receive service from and provide input to MSC	Receive service from and provide input to MSC	Receive service from and provide input to MSC	Receive service from and provide input to MSC	Receive service from and provide input to MSC	CRD O 231.1A, Environment, Safety and Health Reporting CRD M 231.1-1A, Environment, Safety, and Health Reporting CRD O 450.1A, Environmental Protection Program DOE O 5400.5, Radiation Protection of the Public and the Environment	MSC bears the burden of program administration; Hanford Site contractors bear internal implementation costs.	
			 Event Reporting is provided to ensure that DOE is kept fully informed about events that could adversely affect the health and safety of the public or the workers, the environment, the intended purpose of the facilities, or the credibility of the DOE. MSC shall operate the Hanford Site-wide Occurrence Notification Center (ONC). Hanford Site contractors shall report their environmental, safety, and health events and related information directly to DOE and to the ONC. 								

Interface Number	Type of Interface	Activity (Interface & Service - Mandatory)	MSC (Service Provider)	PRC	тос	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
23	I/S	Site Safety Standards (Common Safety Processes)	Provide service to Site contractors	Receive service from and provide input to MSC	Receive service from and provide input to MSC	N/A	Receive service from and provide input to MSC	N/A	10 CFR 851.11, Development and Approval of the Worker Safety and Health Program	MSC bears the cost burden of program administration; Hanford Site contractors bear internal implementation costs.
			Site Safety S	tandards are	to be used b	oy Hanford	Site contract	ors to ensure of	common processes fo	r worker safety.
							actor approv	al and establis	h common safety prod	cesses on the
			 Hanford Site per MSC Table C.2.1.2-1. MSC shall maintain a site-wide web-based system with input from other Hanford contractors for sharing operating experiences and lessons learned with a focus on preventing recurrence of safety or reliability events, and to share good work practices in accordance with DOE O 210.2. 							
			MSC, PRC, and TOC shall work collaboratively and build coalitions with Hanford Site contractors and workers to continue to build a strong and enduring safety culture. Based on input from Hanford Site contractors and workers, the MSC with the PRC and TOC shall identify DOE opportunities to enhance and measure the Hanford safety culture.							
							Site safety ac , as approve		es, such as, Annual S	afety Exposition,
									ds and develop intern here appropriate, as a	

Interface Number	Type of Interface	Activity (Service - Mandatory)	MSC (Service Provider)	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
24	I/S	Radiological Assistance (RAP)	Provide service	Provide staff to MSC	Provide staff to MSC	N/A	N/A	N/A	DOE O 5530.3, Radiological Assistance Program	MSC bears the cost burden of program administration to include travel, equipment, and RAP specific training. PRC and TOC provide personnel and bear personnel costs associated with RAP participation PNNL also provides personnel to RAP but is funded through MSC
			Alaska, Oreg MSC sha	on, and Was all maintain a	shington). and impleme	nt a first-res	sponder radio	ological assista	Hanford Site and Regince that includes plared DOE Regional Respo	ns, procedures,
			and provPRC and ensure n	ride equipme d TOC shall naintenance	nt. provide quali and staffing	fied person of emergen	nel, technica ncy teams wit	I expertise, and	d support to the DOE respond under the direct of Homeland Secu	Region 8 RAP to rection of DOE

Interface Number	Type of Interface	Activity (Service - Mandatory)	MSC (Service Provider)	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations	
25	I/S	Environmental Regulatory Management (Site-wide permits, permit applications, and reports; Site-wide NEPA documents; Site-wide environmental reports; Site-wide	Provide service to Site contractors	service from and provide input to MSC	Receive service from and provide input to MSC	Receive service from and provide input to MSC	and provide input to MSC	Receive service from and provide input to MSC	ogram which is compli	MSC bears the cost burden of program administration; Hanford Site contractors bear internal implementation costs	
		(environmental) Quality Assurance standards; allocation of permit limits)	laws, regulations, DOE directives and the Section H Clause entitled, Environmental Responsibility.								
			 Provide input for the Site-wide Environmental Management System (EMS) Program Management Plantegrate their environmental permitting and regulatory compliance activities with the Hanford site-wide and compliance framework maintained by the MSC. 								
			 Provide appropriate and timely input to the MSC and other designated Hanford Site contractors for regulatory required Site-wide environmental reports and metrics for their facilities and activities. 								
								nanagement role			
									lity environmental mo tions and activities ur		
			preparatio coordinati	on of the ann on with the N	ual Hanford ИSC.	Site Enviro	onmental Rep	ort. Obtain unit s	support Hanford Site specific permit modific facility monitoring.		

Interface Number	Type of Interface	Activity (Service - Mandatory)	PNNL (Service Provider)	MSCPNNL	PRC	тос	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
26	S	Seismic Monitoring	Provide	Receive	Receive		Receive	Receive	Receive	CRD O 420.1,	Funding provided
		Services	service to	service	service	service from		service	service	Facility Safety	by DOE –EM to
			Site		from and			from and		DOE Guide 420.1	
			contractors	l.	provide		provide		provide	1, Section 4.7,	provided at no cost to Hanford Site
				input to PNNLMSC	input to	IVISC	input to PNNLMSC		input to PNNLMS	"Emergency Preparedness and	
				FINIALINISC	FINIAL IVISC		FINIAL INISC	C	C	Emergency	Contractors
I								<u>U</u>	<u>U</u>	Communications	
			Seismic Mo	ı nitorina Serv	ices are regi	uired to operat	te the Hanfo	d Site sei:	ı smic networ	k and provide repo	ort activities as
										esign and for eme	
			activities.			·		• •	•	J	
			• PNNLN	ISC shall ma	intain seism	ic sensors and	d systems. m	onitor seis	smic activity	and report seismi	c activities on the
"			Hanford				,				
			• PNNLN	ISC shall pro	vide seismic	information to	o Hanford Si	te contrac	tors upon re	equest.	
			 Hanford 	d Site contrac	ctors shall re	quest and pro	vide require	ments for	services wh	en necessary.	
	т (A 1' 'I	PNNLMSC				·		011 011		
Interface Number	Type of Interface	Activity (Interface)	(Service	MSCPNNL	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
		,	Provider)								
27			Provide	Deliver	Deliver	Deliver input		Deliver	Deliver		Funding provided by
		Oversight (HEO)	service to	input to	input to		input to		input to		DOE –EM to
			Site	PNNLMSC	PNNLMSC	PNNLMSC	PNNLMSC	PNNLMS	PNNLMS		PNNLMSC for
			contractors					<u>U</u>	<u>U</u>		program administration;
											Hanford Site
										· ·	contractors bear
											internal
											implementation costs
			HEO provid	es program r	nanagement	, coordination	and integrat	ion of Pub	lic Safety a	nd Resource Prote	
										ed with the PSRP p	
			Natural Res	ource Truste	e activities.						
			• PNNLN	ISC shall pro	vide annual	updates of the	e Hanford Si	te Nationa	l Environme	ental Policy Act (N	EPA) Characterization
			Report.	- •		•					
										data for its facility a haracterization Re	and operable units to port.

Interface Number	Type of Interface	Activity (Service - Mandatory)	PNNLMSC (Service Provider)	MSCPNNL	PRC	тос	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
28	I/S	Meteorological and	Provide	Receive	Receive	Receive	Receive	Receive	Receive		Funding provided by
		Climatological Services	service to	service	service	service from	service	service	service		DOE –EM to
			Site	from and	from and	and provide	from and	from and	from and		PNNLMSC for the
			contractors	provide	provide	input to	provide	provide	provide		cost of services,
				input to	input to	PNNLMSC	input to	input to	input to		except for special-use
				PNNLMSC	PNNLMSC		PNNLMSC	PNNLMS	PNNLMS		information requested
								<u>C</u>	<u>C</u>		by Site contractors
											d provides accurate
			 and timely weather information that enable safe conduct of activities and emergency response. PNNLMSC shall provide all standard, weather-related information for Hanford Site contractors, providing detailed around-the-clock, easily retrieved and understood, real time meteorological data. This includes forecasts, heat indices, historical information, etc. 								
						perate the Hai by Site contra		ological M	onitoring sy	stem. PNNLMSC	may be requested to
			 Hanford 	d Site contra	ctors shall re	quest and pro	vide require	ments for s	service.		

Interface Number	Type of Interface	Activity (Interface)	PNNLMSC	MSCPNNL	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
29	I	Environmental	Receive	Receive	Receive	Receive	Receive	Receive	Receive	DOE O 5400.5	Funding provided by
		Surveillance	input from	information	information	information	information	informati	informatio	CRD O 450.1A	DOE –EM to
			and provide	from and	from and	from and	from and	on from	n from	Clean Water Act	PNNLMSC for
			information	provide	provide	provide input	provide	and	and	Clean Air Act	program
_			to Site	input to	input to	to	input to	I	provide		administration;
			contractors	PNNLMSC	PNNLMSC	PNNLMSC	PNNLMSC	input to	input to		Hanford Site
								PNNLMS	PNNLMS		contractors bear
								<u>C</u>	<u>C</u> as		internal
									applicable		implementation and
											request for services
											costs.
									•	to measure the c	
			radionuclide and the pub		cals in envir	onmental med	ia and asses	ss the inte	grated effec	ts of these materi	als on the environment
			 PNNLMSC shall assess impacts and risks of contaminants on human health in order to prepare the annual Hanford Site Environmental Report and the Hanford Site Environmental Surveillance Master Sampling Schedule; and align the surface environmental surveillance with the needs of the environmental clean-up, restoration, and assessment activities at the Hanford Site. 								
				d cleanup act							ironment in support of d risk assessment
										reparation of the and poling Schedule	annual <i>Hanford Site</i>

Interface Number	Type of Interface	Activity (Interface & Service - Mandatory)	PNNLMSC (Service Provider)	MSCPNNL	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
30	I/S	Ecological Monitoring	Provide	Receive	Receive	Receive	Receive	Receive	Receive	Endangered	Funding provided by
		•	service to	service	service	service from			service	Species Act	DOE –EM to
		Wide	Site		from and			from and		Migratory Bird	PNNLMSC for
,			contractors		provide	•	1	·	provide	Treaty Act	program
				input to			input to		input to	Hanford Site	administration;
				PNNLMSC	PNNLMSC		PNNLMSC	PNNLMS	PNNLMS	Resource	Hanford Site
			C C as Management contractors bear applicable Plan internal								
									applicable	Plan	
			Ecological Monitoring and Compliance is to achieve compliance with ecological resource-related local and regulatory								
			Ecological Monitoring and Compliance is to achieve compliance with ecological resource-related legal and regulatory requirements; Biota is monitored to access the abundance, vigor, or condition, and distribution on the Hanford Site.								
į.			'		onitored to a	iccess the abu	ındance, vige	or, or cond	lition, and d	istribution on the	Hantord Site.
			PNNLMSC:	shall:							
			and mo baselin	nitor the abu e surveys of	ndance, vigo protected bio	or, and distribu	ution of plant rces, species	and anima s, and hab	al populatio	ns on the Hanford	s to the environment I Site. This includes lanford Site where the
			Conduct ecological compliance reviews for Hanford Site contractors.								
			Hanford Site contractors shall:								
			Hanford Site	e contractors	shall:						
			 Allow a 	ccess to the	Ecological M	onitoring and	Compliance	activity fo	r the purpo	se of collecting inf	ormation and samples.
			 Provide ecological information to the <u>PNNLMSC</u> from their sampling activities such as CERCLA/RCRA risk assessments 								

Interface Number	Type of Interface	Activity (Service - Mandatory)	PNNLMSC (Service Provider)	MSCPNNL	PRC	тос	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
31		Cultural and Historic Resource Program	Provide service to Site contractors	service from and	Receive service from and provide input to PNNLMSC	service from and provide input to PNNLMSC	Receive service from and provide input to PNNLMSC	input to PNNL MS <u>C</u>	service from and provide input to PNNLMS C as applicable	Preservation Act (NHPA), American Indian Religious Freedom Act Archaeological Resources Protection Act	Funding provided by DOE –EM to PNNLMSC for program administration; Hanford Site contractors bear internal implementation and request-for-services costs
			resources, a with associa PNNLM perform perform Hanford all such Hanford their social compressions and their social compressions are sometimes and their social compressions and their social compressions are social compressions.	and documer ated laws, DC ISC shall mo led to docum I NHPA Sect d Site cultura work that or d Site contract ope of work, whensive Lar	nts and addre DE directives initor and sup- ient the occu- ion 106 Revious I and historic occurs at the be- tors shall produced and provide and Use Plan's	esses any reals, and legally-be port the resource of protiews for Hanfot resource site Hanford Site; a rovide information PNNLMSC (CLUP) Cultimatics	or potential pinding agree urce protecti ected resour ord Site controllers (hard cand curate filtion to the Particular & Histornural & Historn	Site-wide ements. on activitie ces; evaluactors; maopy and e es and art NNLMSC I and materic Resource	protecting I issues and es of Hanfor ate and documentation, esta intacts in acconecessary to rials to suppose Program	d Site contractors cument impacts to blish procedures for associated compordance with 36 Corperform NHPA Sout PNNLMSC expension. In particular	assures compliance coordinate surveys protected resources; or and manage apliance project files for CFR 79. Section 106 Reviews for

Interface Number	Type of Interface	Activity (Service - Mandatory)	PNNL (Service Provider)	MSC	PRC	тос	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
32	I/S	Radiological Site	Provide	Receive	Receive	Receive	Receive	Receive	Receive	DOE and	RSS is a usage-based
		Services (RSS)	service to	service	service	service from	service	service	service	national quality	service reimbursed by
			Site	from PNNL	from PNNL	PNNL	from PNNL		from	control	the user
			contractors					PNNL		requirements	
			technical su and to verify the environi Hanford Ra PNNL shall Accreding and quality Accreding and quality Calibration instruming portable Manage	pport, dosimy the adequament. The Ridiological Institute of external cantities of exited internal cantities of internal cantities of internal cantities of internal cantities of internal cantities and policies and policies.	dosimetry seternal dosimetry seternal dosimetry seternal dosimetrance, and reduding technic instrumentation	ervices, include try required by the pair services cal support artion calibration for current and	cessary to detrol programs External Dosi d the Hanfor ing technical by all key cus for a broad r and document n, maintenan former radia	emonstration in protection of Radiological Support, of Support, of tomers, support, of tomers, range of position, basince, and retion monitor	e compliand ting the hear gram, the type pair service or the type gram record	be with required rallth and safety of wallth and safety of wallanford Internal Dods Program. ion, and dosimete on, and analyses, semi-portable radiupes and quantities es required by all health and safety and	s of portable and semi- key customers, edecessor agencies)
			radiation dosimetry policies and practices. Hanford Site contractors shall request, and provide requirements for, service.								

	Site Infrastructure And Utilities											
Interface Number	Type of Interface	Activity (Service – Mandatory)	MSC (Service Provider)	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations		
33	S	Analytical Services (Chemical and Low- Level Radiological Analysis)	Provide service to Site contractors	Receive service from and provide input to MSC	Receive service from and provide input to MSC			Receive service from and provide input to MSC as applicable	Operating Permit	Sample Analysis is a usage-based service reimbursed by the user; WSCF Laboratory fixed costs for maintaining the facility in a ready-to-serve capacity are at no cost to Hanford Site contactors		
			Analytical Services performs chemical and low-level radiological analysis on a variety of sample media. These services are performed at the Hanford Waste Sampling and Characterization Facility (WSCF). • MSC shall operate the WSCF.									
			 Hanford Site contra 	ctors shall re	equest analytic	al services a	as needed					
Interface Number	Type of Interface	Activity (Service - Mandatory)	MSC (Service Provider)	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations		
34	S	Biological Controls	Provide service to Site contractors	Receive service from and provide input to MSC	Receive service from and provide input to MSC	Receive service from and provide input to MSC	Receive service from and provide input to MSC	provide input to MSC as	16-752 CRD O 450.1A, Environmental Protection Program DOE O 5400.5, Radiation	Basic service funded through MSC; provided at no cost to Hanford Site contractors. Hanford Site contractors may negotiate additional services beyond direct funded basic service		
			Biological Controls is a service to control noxious weeds, industrial weeds, other vegetation, and animal pests. The program controls vegetation on approximately 2000 acres, traps and removes animals, and eliminates insect infestations. • MSC shall provide a Hanford Site-wide biological control program.									
			Hanford Site contra	ctors shall re	equest support	as needed.						

Interface Number	Type of Interface	Activity (Service - Mandatory)	MSC (Service Provider)	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
35	S	Crane and Rigging	Provide service to Site contractors	input to MSC	and provide input to MSC		Optional	Receive service from and provide input to MSC as applicable (Optional for PNNL)	DOE-RL-92-36, Rev. 1	Providing technical support and maintaining Site hoisting and rigging requirements; and the facility and equipment maintenance, consumables and operations support to maintain the Rigging Services Facility in a ready-to-serve capability are at no cost to Hanford Site contractors. Equipment and labor provided for services including hoisting, rigging, scaffolding erection, inspections, load tests, equipment hauling, below the hook fabrications, and guzzler operations are usage based services reimbursed by the user.
			MSC shal	I provide a mo	obile crane poo	l, a regulated	and non-reg	ulated guzzler	; coordinate rental a	and movement of cranes,
					s shall request		•		d supervises crane	crews.

Interface Number	Type of Interface	Activity (Service - Mandatory)	MSC (Service Provider)	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations	
36	S	,	Provide service to Site contractors	input to MSC	(limited) service from and provide input to MSC	N/A	N/A	Receive service from and provide input to MSC as applicable (N/A for PNNL)	CRD O 430.1B, Real Property Asset Management	Management and administrative oversight of facility services is provided at no cost to Hanford Site contractors. Labor and materials provided for specified services are usage based and will be reimbursed by the user.	
			 MSC shall provide management and administrative oversight for all requested facility activities, including planning and directing the work. MSC shall provide for the following facility services in support of the Hanford Site projects and contractors: facility painting, sign painting, carpentry, refrigerated equipment service, insulation, pipefitting, electrical, sheet metal, instrumentation, cement finishing, glazier work, custodial, locksmith, movers, equipment calibration, and HVAC maintenance and repair. PRC and other Site users shall request and provide requirements for service. TOC shall only receive Refrigerated Equipment Service, floor service and Movers Service from and provide input to MSC 								

Interface Number	Type of Interface	Activity (Service - Mandatory)	MSC (Service Provider)	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations	
37	57 S	Motor Carrier Services		Receive service from MSC	Receive service from MSC	N/A	Optional	Receive service from and provide input to MSC as applicable	Transportation Safety CRD O 460.2A, Departmental Materials Transportation and Packaging Management	Management and administration oversight of transportation services is provided at no cost to Hanford Site contractors. Labor and materials provided for specified services are usagebased and will be reimbursed by the user.	
			 Motor Carrier Services provides ready-to-serve, centralized pool of vehicles and drivers for the on-site or local transportation of freight including hazardous material at the Hanford Site, including radioactive materials and radioactive/mixed waste. MSC shall manage, schedule, and conduct motor carrier services. MSC shall maintain and operate a centralized pool of vehicles and drivers for the on-site and limited local transportation of freight including hazardous and radioactive materials at the Hanford Site. Hanford Site contractors who are customers of this service prepare the waste for transport including shipper/receiver agreement documents, transportation documents for packaging, transportation and receipt by the receiving facility. 								

Interface Number	Type of Interface	Activity (Service - Mandatory)	MSC (Service Provider)	PRC	тос	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
38	S	Fleet Services	service to Site contractors	Receive service from and provide input to MSC		N/A	Optional		41CFR102-34, Motor Vehicle Management 41CFR109-38, Motor Equipment Management	Facility maintenance, consumables & ops. support to maintain the Fleet Equipment Maintenance Shop, associated buildings, and Materials Storage Building in a ready-to-serve capability at no cost to Site contractors. Acquisition, control, assignment, and disposal of DOE fleet equipment is also at no cost to Site contractors. Providing fuel, fuel delivery, and maintenance parts and labor for DOE-owned equipment is a usage based service reimbursed by the user. Maintenance labor and parts for vehicles leased from GSA will be reimbursed by GSA based on GSA service rates.
			pickups, vans, trailers, forklift: MSC shal DOE-own 200 area) vehicles a within rad MSC shal Hanford S	busses, amb s, cranes, ger I provide man ed vehicles/e; and perform and parts. So iologically-cor Il provide and Site contractor	ulances, tractonerators, composing gement and confidence of the control of the co	rs, flatbeds, d ressors, excave coordination, sorm vehicle arg, vehicle assed designated and DE approval of and provide r	lump trucks, vators, fronte statistical usand equipment ignment, ens as "regulated of equipment requirements	tool vans, utility end loaders, do age tracking, and repair and mo suring vehicle ud" due to contait /vehicle procur s for service an	odification services utilization, and excentination and are re	s, cab and chassis, If fuel tankers. A-leased vehicles and as required (e.g., in the ss/disposal of fleet quired to be serviced

Interface Number	Type of Interface	Activity (Service - Optional)	MSC (Service Provider)	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations		
39	P/S	Railroad Services	Coordinate service	Request service from MSC	Request service from MSC	Request service from MSC	Request service from MSC	Request service from MSC	CRD O 460.1B and applicable regulations of the Federal Railway Administration(49 CFR Parts 200-268)	MSC sub-contracted costs are passed through to Hanford Site contractors receiving the service; Hanford Site contractors receiving the service pay for loading/off-loading of shipments		
			The Hanford Rapids Road	-		approximately	40 miles of	Class II track a	nd one signal cross	ing between Horn		
			projects,	MSC determines requirements for future use on the Hanford Site and coordinates with Hanford Site contractors, projects, and off-Site entities prior to and during any on-site rail movements, including placement of "flaggers" at necessary intersections, taking proper security actions, and making Hanford Site notifications.								
			Upon DOE direction, MSC shall maintain and operate the rail system on the Hanford Site.									
			Hanford	Hanford Site contractors shall request and provide requirements for service to the MSC.								

Interface Number	Type of Interface	Activity (Service - Mandatory)	MSC (Service Provider)	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
40	S	Roads & Grounds		and provide input to MSC	t of road maint	MSC per ICD 12 - Roads	from and provide input to MSC	Receive service from and provide input to MSC (except PNNL off Hanford Site)	CRD O 430.1B, Real Property Asset Management ent, and common g	Basic service funded through MSC; provided at no cost to Hanford Site contractors. Hanford Site contractors may negotiate additional services for facility specific services, such as, snow removal on sidewalks rounds maintenance
			services; appropria roads are parking lo	Il maintain pri perform main te notification unsafe for tra ts, and walky	mary and secontenance of cores of restricted avel. MSC shaways.	mmon ground access or clos Il remove sno	s; and make sure to DOE w at primary	recommendate and other Han	patching/paving, sons to restrict accelerord Site contractory roads and at designations.	ess and make the rs in the event that
Interface Number	Type of Interface	Activity (Service – Mandatory)	MSC (Service Provider)	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
41	P/S	Transmission, Distribution, &	Provide service to Site contractors	Receive service from and provide input to MSC	Receive service from and provide input to MSC	input to MSC per	Receive service from and provide input to MSC	Receive service from and provide input to MSC	DOE guidance on 2005 Energy Policy Act BPA Network Integrated Transmission Service Agreement DOE 0 430.2A Electric Reliability Standards BPA Outage Planning Process	Basic service funded through MSC; provided at no cost to Hanford Site contractors. Direct, mission-related upgrade projects are sub-contracted by MSC and paid by the requesting Hanford Site contractor

Electrical Transmission, Distribution, & Energy Management is the management function of the high voltage electrical utility consisting of a system for providing power to the facilities at the Hanford Site.

- MSC externally supplies electrical power to Hanford Site contractors.
- MSC shall coordinate with other Hanford Site contractors to obtain the following:
 - Energy cost and consumption data for the Annual Energy Conservation Performance Report.
 - Energy cost and consumption data for the quarterly Hanford Site energy cost and consumption date entry to EMS4 database.
 - Facility shut down constraints and impacts due to fuel reductions for the Emergency Conservation Plan.
 - Facility electrical load information for the annual electrical load forecast.
 - Other facility electrical or energy information, as needed.
- Hanford Site contractors shall provide input for EMS4 database, annual Energy Conservation Performance Report, Emergency Conservation Plan, and annual electrical load forecast.
- Hanford Site contractors may enter into a service-provider relationship with the MSC and/or other utility providers for the operation, maintenance, and/or closure of all or part of their internal utility systems.
- Hanford Site contractors shall protect Hanford Site systems against disruption and damage during performance of work and support Hanford Site utility operations, maintenance, and closure of a service where appropriate.

Notes:

- The interface point between the MSC electrical distribution system and the Hanford Site contractors' facilities electrical
 system is routinely the connection at the secondary side of the building service transformer (MSC also owns the
 electrical meters). However, there may be some facilities where the systems interface is located at a different
 connection point. The interface points are identified on the electrical utility switching system diagram drawings.
- The 300 Area electrical substation and electrical distribution system will be owned by the RCCC. The RCCC may
 request MSC to operate and maintain the 300 area substation and distribution system on a work order basis. Upon
 completion of the RCCC, or as directed by DOE, the substation/distribution system may be reassigned to the MSC.

Interface Number	Type of Interface	Activity (Service - Mandatory)	MSC (Service Provider)	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
42	P/S		Provide service to Site contractors	service from and provide	service from and provide input to MSC	provide input to MSC per ICD 01 –Raw Water	service from and provide	service from and provide input to MSC	WAC 246-292, Water Works Operator Certification WAC 246-294,	Hanford Site-wide water upgrades and Basic Service are funded through MSC; provided at no cost to Site contractors. Direct, mission-related upgrade projects are paid for by the Site contractor requiring the upgrade. For water systems outside of the MSC, water system contaminant monitoring management is a usage-based service reimbursed by the user

The Water System function is a ready-to-serve water utility service (the geographic areas to be served are the 100, 600, and 200 Areas). The 300 Area and 100N Area water systems are within the scope of the RCCC, along with the 30-inch concrete line supplying the 100F and 100H Areas, and all distribution piping connecting to the concrete main water lines supplying the 100F, 100H, 100D, 100N, and 100B Areas. MSC shall manage the water system in accordance with agreements negotiated with the Hanford Site contractor being served and in accordance with guidance documents cited in state regulations for water systems; and maintain the existing Water System Master Plan. The Plan shall document a strategy for managing repairs, life extensions, replacements, and deactivations for facilities and equipment for the water systems within the scope of this contract over a ten year planning horizon. MSC shall provide a "purveyor" (per the Washington Administrative Code and other state regulations) for MSC water systems. MSC shall be responsible for all aspects of the water distribution system only up to and including the first off-valve or demarcation point outside the customer's facility or complex of facilities. The customer or facility maintains all responsibility for lines downstream of this agreed-upon point. On side-by-side multiple valve isolations and backflow assemblies, the facility assumes responsibility from the discharge side of the downstream isolation valve. For WTP, the demarcation point is the premise isolation backflow prevention at the fence line. For PFP, the demarcation point is the premise isolation backflow assembly. MSC shall perform, as requested, backflow preventer testing, water system contaminant monitoring management, and pipeline sanitization for other Hanford Site Contractors (e.g., water systems outside of MSC): Hanford Site contractors shall input to the Water System Master Plan and negotiate agreements for water utility service. PRC shall identify priority water line upgrades which would prevent further ground water degradation; MSC shall

perform priority water line upgrades to prevent further ground water degradation

Note: The 100K Area and 400 Area Water Systems will be operated and maintained by the PRC.

Upon completion of the RCCC, or at the direction of DOE, the 300 Area water system may be reassigned to the MSC.

Site contractors provide contractors and contractors by the contractors of the contractor of the contract	Interface Number	Type of Interface	Activity (Service - Mandatory)	MSC (Service Provider)	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
disposal in subsurface soil absorption systems. The geographic areas to be served are the 600 Area and 200 Area. TI 100N Area sanitary sewer system, -100 B Area, C Area, D Area, F Area, H Area, and the 200 Area ERDF sanitary sewer holding tanks, and the 300 Area sanitary sewer system are within the scope of the RCCC. Additionally, the RCCC pipe waste directly to the 100N Lagoon from the 100 Area operations. • MSC shall operate the Hanford Site sanitary sewer systems, including compliance sampling; maintenance of suppostructures, systems, and components; and performance of sewer administration duties in accordance with the State of Washington sanitary sewer regulations. • MSC shall update the existing Sewer System Master Plan. The Plan shall document a strategy for managing repairs, life extensions, replacements, and deactivations for facilities and equipment for the sewer systems within the scope of this contract over a ten year planning horizon and shall be updated every two (2) years. • MSC shall coordinate termination of 100N lagoon use with RCCC and determine alternate disposal operations for pumped sewer system waste. • Hanford Site contractors shall provide input to the Sewer System Master Plan. Notes: • The 100N Area sanitary sewer system, 100 B Area, C Area, D Area, F Area, H Area, and the 200 Area ERDF sanitary sewer holding tanks, and the 300 Area sanitary sewer system are excluded from the scope of this Contract These sewer systems are within the scope of the RCCC. Additionally, the RCCC pipes waste directly to the 100N	43	P/S	Sewer Systems	service to Site	service from and provide input to	service from and provide input to	Optional	service from and provide input to	service from and provide input to	272A, 272B, Large On-site Sewage Systems; WAC 173-224,	sewer upgrades and Basic Service are funded through MSC; provided at no cost to Hanford Site contractors. Direct, mission-related upgrade projects are paid for by the Hanford Site contractor requiring
Lagoon from the 100 Area operations. Currently, waste pumped from area sewer systems are deposited in that lagoon and are expected to be operated by the MSC until a replacement is in service. Upon completion of the				disposal in sult 100N Area san holding tanks, waste directly MSC shall structures of Washir MSC shall repairs, lift scope of the MSC shall pumped selection. MSC shall pumped selection. MSC shall pumped selection. The 100N sanitary selection in the selection in the selection in the selection.	osurface soil nitary sewer and the 300 to the 100N ill operate the s, systems, a ngton sanitar ill update the e extensions this contract ill coordinate sewer system Site contract of I Area sanital ewer holding wer systems om the 100 n	absorption s system, -100 Area sanita Lagoon from e Hanford Sit nd compone y sewer regu existing Sev s, replaceme over a ten ye termination on waste. ors shall provers y tanks, and are within the	systems. The D B Area, C Airy sewer system the 100 Area e sanitary sevents; and perfoulations. Ever System Monts, and deace ear planning hof 100N lagoo wide input to the tem, 100 B Aithe 300 Area in escope of the ons. Currently	geographic rea, D Area, em are within a operations. wer systems, ormance of state Plan. tivations for storizon and son use with Rue Sewer Systems, canitary sewer RCCC. Ace, waste purmane with purpose the systems of the storic purpose the storic purpose the systems of the syst	areas to be see F Area, H Area, H Area, H Area, H Area in the scope of including concewer administrate Plan shall facilities and each all be updated CCC and determined by the property of the	erved are the 600 Area, and the 200 Area the RCCC. Addition appliance sampling; retration duties in accordance and document a strategory two (2) year ermine alternate discovered as and the area as and the area as a sewer systems are as a sewer systems area.	rea and 200 Area. The a ERDF sanitary sewer nally, the RCCC pipes maintenance of support ordance with the State by for managing wer systems within the ars. posal operations for 200 Area ERDF scope of this Contract. directly to the 100N edeposited in that

Interface Number	Type of Interface	Activity (Service - Mandatory)	MSC (Service Provider)	PRC	тос	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
44	S	Sanitary Waste	Provide	Receive	Receive	Optional	Receive	Receive		Delivery of and
		Management and	service to	service	service		service	service		disposal of sanitary
		Disposal	Site	from and	from and		from and	from and		waste for dumpsters
			contractors	provide	provide		provide	provide		is provided at no cost
				input to	input to		input to	input to		to Hanford Site
				MSC	MSC		MSC	MSC		Contractors, Delivery
								(PNNL on		and disposal of
								Hanford		sanitary waste for roll
								Site)		off boxes is a usage
										based service
										reimbursed by the
										user
				s for disposa	I. This includ	des managem			•	sters and transport to and demolition waste
				•	•		radioactivo r	non-hazardou:	e dry waete	
				•	•	•			•	
			Hanford S	Site contracto	ors shall requ	est and provi	de requireme	ents for service	Э.	

				Site E	Business M	lanagemer	nt			
Interface Number	Type of Interface	Activity (Service – Mandatory and Interface)	MSC (Service Provider)	PRC	тос	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
45	I/S	Land-Use Planning and Management (Service mandatory only for site selection and excavation permits)	Provide service	Request service from MSC and provide input	Request service from MSC and provide input	Request service from MSC and provide input per ICD 09 – Land for Siting	Request service from MSC and provide input	Receive service from and provide input to MSC, as applicable	CRD O 430.1B, Real Property Asset Management	MSC bears the cost burden of program administration; Hanford Site contractors bear internal implementation costs
			 and manager MSC sha among H planning infrastruction day-to-day conductiii MSC sha existing of Hanford MSC sha controls. MSC sha characted pristing lay occurren Hanford including MSC sha 	ment (includir all perform mananford Site of for areas and sture systems ay implement or greal estate all implement or developing Site contract all administer all manage re rizing land, manand, hazards ces and activ Site contract providing in all develop th	anagement of contractors. Not specific parts, land improvitation of the Ce activities in the CLUP as gnew Area Maors, the MSC and manage and assess the ceal property by nonitor misuses, and waste syities.	implementation implementation real property (ISC shall perfects; conductive ments, or child in the cut-grant and interest of the cut-grant and implements of the site Selecture	at the Hanform a range ng reviews a lange of landing land use in and disposal terpreted by ans and Resident plans a cition and Excoperty to assure operty uses, or encroachmoning non-party (TYSP).	ord Site for DOI of real propert nd integrating I use; conducting a conducting property of real property DOE. MSC shource Manage and update exist cavation Permiture compliance reclassifying latents, identifying and management and management of the property of the proper	and Use Plan [CLU] and coordinate the yactivities, such as and-use requests from any land management beneficial reuse yor interests therein all assess the need ment Plans. In coording plans where apply the process. We with restrictions, so and use and facilities and tracking any ent program as adment program as adm	e use of real property conducting land-use or all new facilities, nt activities, including of land; and n. If for updating the ordination with other

Interface Number	Type of Interface	Activity (Interface)	MSC	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
46		Long-term Stewardship	Receive input from Site contractors	Deliver input to MSC	Deliver input to MSC	Deliver input to MSC per ICD 09 – Land for Siting	Deliver input to MSC	N/A	Hanford Site Comprehensive Environmental Response, Compensation, and Liability Act of 1980 (CERCLA) Records of Decision. Hanford Site Resource Conservation and Recovery Act (RCRA) Post Closure Plans. CERCLA 5- Year Review criteria.	MSC bears the cost burden of program administration; Hanford Site contractors bear internal implementation costs. Cost for sites transferred (post-remediated) to MSC are the responsibility of the MSC. Transition costs are the responsibility of the respective Hanford Site contractor.

Long-term stewardship (LTS) includes all engineered and non-engineered institutional controls designed to contain or to prevent exposures to any potential residual contamination and waste, such as surveillance activities, record-keeping activities, inspections, groundwater monitoring, ongoing pump and treat activities, cap repair, maintenance of entombed buildings or facilities, maintenance of other barriers and containment structures, access control, and posting signs.

- MSC shall provide for integrated planning of LTS for the entirety of the Hanford Site.
- MSC shall prepare and maintain the *Hanford Long-Term Stewardship Plan*, the *Long Term Surveillance and Maintenance Plan*.
- MSC shall coordinate with Hanford Site contractors and compile data and prepare the Hanford Site-wide assessments
 of institutional controls, and the Hanford Site-wide Comprehensive Environmental Response, Compensation, and
 Liability Act of 1980 (CERCLA) 5-year reviews including comment response.
- MSC shall execute LTS for those portions of the Site assigned to the MSC, with exception of groundwater monitoring, groundwater remediation activities, and ongoing pump and treat activities.
- Hanford Site contractors provide information for the Hanford Long-Term Stewardship Plan, Annual NEPA Mitigation Action Plan Accomplishments, IC Plan, CERCLA 5-year reviews, & Site Transition Plans.
- Hanford Site contractors shall comply with the Transition Plans for transfer of remediated sites to MSC.
- Hanford Site contractors shall coordinate with the MSC in development of CERCLA RODs including institutional controls to achieve consistency with the LTS Plan.
- Hanford Site contractors shall provide information for the Hanford Site Institutional Controls Plan (ICP) in accordance with Hanford Site CERCLA Records of Decisions and Hanford Site RCRA post closure plans.

Hanford Site contractors deliver FIMS data and input to the Comprehensive Data/Site Management Strategy for

Interface Number	Type of Interface	Activity (Interface)	MSC	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
47	I	Facility Information Management System (FIMS)	Receive input from Site contractors	Deliver input to MSC	Deliver input to MSC	Deliver input to MSC	Deliver input to MSC	Deliver input to MSC, as applicable	CRD O 430.1B, Real Property Asset Management	MSC bears the cost burden of program administration; Hanford Site contractors bear internal implementation costs
			management Headquarters MSC sha	tool that as: s. all manage tl	sists with plan	nning and mar	naging real postering specific	roperty assets.	ting requirements a	managed at DOE

spatial data.

Interface Number	Type of Interface	Activity (Interface)	MSC	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
48	I	Hanford Site Structures List and Hanford Waste Site Assignment List	Receive input from Site contractors	Deliver input to MSC	Deliver input to MSC	Deliver input to MSC per ICD 09 – Land for Siting	Deliver input to MSC	Deliver input to MSC		MSC bears the cost burden of program administration; Hanford Site contractors bear internal implementation costs
			facilities, stru reporting DO contractors, s maintenance MSC sha Administ MSC sha from Har Propose Hanford Site and Hanford The Hanford waste sites a	ctures, and very a configuration of the contractors	waste sites. It metrics, esta MS, HSTD (Hon control, and the Hanford State, and is resible for the State of assignment of the State of	DOE Hanford of ablishing assignation of the Structures asponsible for Site-wide confirmed to meet a confirmed facilities must, structures, sist.	uses these lignment of resection Data the Lists. List and Har the platform guration con ll mandatory and wastes support to the Hanford	sts for integrated sponsibility for ea a Base), Caretake of ford Waste Site of for the data and strol process, and reporting required by DOE. site data and inpute MSC, for the Hamar strong the strong required the strong requi	planning of baselich facility and was er, and WIDS. This Assignment List se Site-wide reporting shall be responsible ments. It to the Hanford Stanford Site and Hanford Wides is the and Hanford Wies is the and Hanford Wies is the same	erving as g. ble for collecting data Site Structures List

Interface Number	Type of Interface	Activity (Interface)	MSC	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
49	ı	Condition Assessment Surveys (CAS)	Receive input from Site contractors	Deliver input to MSC	Deliver input to MSC	Deliver input to MSC	Deliver input to MSC	Deliver input to MSC		MSC bears the cost burden of program administration; Hanford Site contractors bear internal implementation costs
			maintenance Information S MSC sha inspection	deficiencies System (CAIS all manage th	. The assess S), which prov ne Hanford Si n order to acc	ment informat ides an estimate te CAS/CAIS	ion for each ate of mainte and provide	assessed item is enance upgrade of for the administra	entered into the Costs. ation of and execut	ent, and documents condition Assessment ion of the CAS ntifying the deferred
			MSC sha facilitiesMSC sha	all coordinate for CAS insp all make the	e all of the ned pections. CAS data ava	ailable to the n	nission contr	actors.	s site contractors t	Ç
Interface Number	Type of Interface	Activity (Service - Mandatory)	MSC (Service Provider)	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
50	I/S	Geospatial Information Management	Provide service to Site contractors	Receive service from and provide input to MSC	Receive service from and provide input to MSC	Receive service from and provide input to MSC	Receive service from and provide input to MSC	Receive service from and provide input to MSC, as applicable		MSC bears the cost burden of program administration; Hanford Site contractors bear internal implementation costs

Geospatial Information (relates the visualization, measurement, and analysis of features or phenomena that occur on the earth) supports the execution of requirements for worker health, land use planning, emergency response, etc., and is available to all Hanford Site contractors.
 MSC shall develop and implement a comprehensive Hanford Geospatial Information Strategy and Implementation Plan (H-GIS) to ensure that all spatial data, information and documentation required for accomplishing the Hanford Site missions are captured, managed, and preserved.
 The MSC shall provide general and business-specific Hanford Site maps, and act as a central geospatial clearinghouse to coordinate, capture, manage, and share geospatial information, including management of the Hanford Geographical Information System (HGIS).
 Hanford Site contractors deliver data to MSC and input to Comprehensive Data/Site Management Strategy for spatial data.

Interface Number	Type of Interface	Activity (Service - Mandatory)	MSC (Service Provider)	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
51	I/S	Property Systems/- Acquisition & Materials Management	Provide service to Site contractors	Receive service from and provide input to MSC	Receive service from and provide input to MSC	Optional	Optional	Receive service from and provide input to MSC, as applicable (PNNL DOE- EM owned equipment)		MSC bears the cost burden of program administration; Hanford Site contractors bear internal implementation costs and any costs associated with delivery of excess materials to the central recycling and turnover of excess property for disposition
			personal proplement and support of the personal proplement of the personal prople	perty manage d through the mplished by seet Manage and inventory all provide a of accountal ment System central recy all manage the items to on Site-wide de site inventor Site contract	ement function enter excess proper means of decement System through the use Site-wide Per ple personal part [SAMS], including; excess the (on-site) "se-Site locations emand, usage by to the lowestors deliver in	ns, such as reperty system. centralized data [SAMS]). The se of various consonal Property roperty, manauding providing property dispetores" invento a managed by a trends, and put to MSC to	ecycling of pr Tracking of a ta entry into a e Program a on-Site ware y Systems an agement of th ng Site-wide a ositioning; ar ry warehous other contra programmatical evels.	ecious metals and all DOE-owned, Country properties of manages the shouses. Ind Materials Manage property manage and equipment transported and equipment transported and services. As required, actors. MSC shall corequirements to	d processing equipolation of the MSC shall promanage the Suppolation of the MSC shall promanage the suppolation as lead in the	ed property (Site- site-wide database lee and staging of that provides for (Sunflower Asset other related vide for delivery of ly chain, and reduction of existing

Interface Number	Type of Interface	Activity (Interface)	Pension and Savings Committee	MSC	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
52		Hanford Site Pension Plan (HSPP) Hanford Site Savings Plan (HSSP) Hanford Employee Welfare Trust (HEWT)		•		Sponsor and deliver input to Pension and Savings Committee			PNNL Sponsor and deliver input to Pension and Savings Committee	Employee Retirement Income Security Act Financial Accounting Standards Internal Revenue Code Internal Revenue Service Regulations FAR 31.205 DEAR 970.3102-2	MSC bears the cost burden of program administration. Contributions are allocated to the participating sponsors (Hanford Site contractors)
				to the MSC.	ng aponaora pr	ovide fullding a	and deliver impl	at to the relision	m and Javings	Committee whose	decisions are

Interface Number	Type of Interface	Activity (Interface)	MSC	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
53	I/S	External Affairs	MSC shavisits to providing Hanford to includ	Support MSC irs includes assistated all work with DOE to projects/facilities by all provide transport g guides/speakers, Site contractors shall support DOE's mall support DOE's mall support DOE's mall support DOE's	o strategize, external par ation, badgir handouts, ar all provide te and handou	plan, arrang- ties as requi- ng coordinati nd refreshme chnical staff ts, when the	e logistics fo ested. ion, working ents, as appro support to M tour involves	r and conduct with other Site opriate or as re	or support Hanfore contractors, as neequested.	d Site tours and eeded, and e sites are visited,
Interface Number	Type of Interface	Activity (Interface)	MSC	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
54	l	External Reviews	Receive support from Site contractors	Support MSC	Support MSC	Support MSC	Support MSC	Support MSC as applicable		MSC bears the cost burden of program administration; Hanford Site contractors bear internal implementation costs

External Reviews provides support to DOE during audits and assessments from outside entities having oversight responsibility for DOE-RL and DOE-ORP and their contractors. These entities include the Defense Nuclear Facilities Safety Board, the Government Accountability Office, the DOE Office of Inspector General, and other governmental and Department of Energy oversight organizations, such as the Office of Health, Safety, and Security and Office of Enforcement.

• The MSC shall support DOE-RL and DOE-ORP in hosting staff from auditing and assessing organizations, providing or coordinating required presentations, responding to information requests, and by providing required subject matter experts to respond to questions and information requests.

 Hanford Site contractors shall provide support to MSC, as directed by DOE, in their External Reviews responsibilities.

Interface Number	Type of Interface	Activity (Service – Optional)	MSC (Service Provider)	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
55	S	Courier Services	Provide	Receive service	Receive	Receive	Receive	Receive		Funded through
			service to	from MSC	service	service	service	service		MSC; provided
			Site		from	from	from	from		at no cost to
			contractors		MSC	MSC	MSC	MSC, as		Hanford Site
								applicable		contractors
			Courier servi	ces for the Hanford	Sita includa	e dalivary an	d nickup of r	niccellaneous	itame such as cal	ihrated

Courier services for the Hanford Site includes delivery and pickup of miscellaneous items, such as calibrated instruments, medical samples, equipment to be repaired, and essential (time-sensitive, critical) documents.

- MSC shall provide transportation of priority or time-sensitive documents, medical samples or supplies (i.e., serum, blood samples, medical records, etc.), calibrated instruments, new or used office machines to and from repair facilities, and pickup and shredding of classified documents.
- Hanford Site contractors shall request and provide requirements for service.

Interface Number	Type of Interface	Activity (Service – Large Volume: Mandatory; Convenience Copiers: Optional)	MSC (Service Provider)	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
56	S	Reproduction Services	Provide service to Site contractors	Receive service from MSC	Receive service from MSC	Optional	Optional	Optional service (except DOE)		Usage based Service reimbursed by the user.

		contract. Revolume copyi MSC sha Hanford	contract. Reproduction includes duplication of paper ,digitally transmitted documents, and engineering drawings; high										
		Hanford	Hanford Site contractors shall request and provide requirements for service.										
Type of Interface	Activity (Service – Optional Standards - Mandatory)	MSC (Service Provider)	(Service PRC TOC WTP RCCC Users Requirements Cost Allocations										
S	Multi-media Services	Provide service to Site contractors	service to Site from MSC service from from from from from MSC MSC MSC MSC MSC MSC MSC MSC Service service from from MSC MSC MSC MSC, as Multimedia Service reimbursed by the user.										
		MSC mu the stand photogra taken or clearingh MSC sha Whether Con	and other similar tylulti-media organization dards and written properties, videos, etc., id acquired are indexenouse. The conduct aerial properties of the	pes of media on shall be a rocedures the entified as re ed, and that notography o curing outsid ite multi-med	a centralized at shall be us cords. The the images/pf the Hanford e services, Filia standards	resource for sed by all Ha standards/pi photos are m d Site (e.g., r Hanford Site	the Hanford Sanford Site Co rocedures sha erged into a H	Site. The Contract ntractors and DOE Ill direct that all ph Hanford Site archiv irected by DOE.	or shall establish to inventory otos, videos, etc.				
	Interface	Interface Standards - Mandatory) S Multi-media	Contract. Revolume copying the volume copying of linterface of linterfac	contract. Reproduction includes volume copying services; color of MSC shall provide printing, • MSC shall provide printing, • Hanford Site contractors shall incurred to utilize equipmen • Hanford Site contractors shall standards - Mandatory) S Multi-media Services Provider Provider Provide Service be service from MSC Site contractors Multi-media Services provides for productions, and other similar ty • MSC multi-media organizati the standards and written purphotographs, videos, etc., id taken or acquired are indexed clearinghouse. • MSC shall conduct aerial phromatory with Hanford Services provides for productions and other similar ty • MSC multi-media organizati the standards and written purphotographs, videos, etc., id taken or acquired are indexed clearinghouse. • MSC shall conduct aerial phromatory with Hanford Services provides for productions and other similar ty • MSC multi-media organizati the standards and written purphotographs, videos, etc., id taken or acquired are indexed clearinghouse.	contract. Reproduction includes duplication volume copying services; color copies; forms MSC shall provide printing, duplicating, leading of the provided printing of the provided the standards of the standards of the standards and written procedures the photographs, videos, etc, identified as retaken or acquired are indexed, and that clearinghouse. Comply with Hanford Site multi-media volume copying services; color copies; forms MSC (Service PRC TOC PRC PRC TOC Provider) MSC (Service Provider) MSC (Service Provider) MSC Receive service Receive service from MSC service from MSC services provides for the develop productions, and other similar types of media the standards and written procedures the photographs, videos, etc, identified as retaken or acquired are indexed, and that clearinghouse. MSC shall conduct aerial photography of Whether using MSC, or procuring outsident comply with Hanford Site multi-media services; color copies; forms of the standards and provided the responsibilities and the standards and written procedures the photographs, videos, etc, identified as retaken or acquired are indexed, and that clearinghouse.	contract. Reproduction includes duplication of paper ,dig volume copying services; color copies; forms reproductio MSC shall provide printing, duplicating, binding, and Hanford Site contractors shall be responsible for ider incurred to utilize equipment provided through the Minerace Activity (Service — Optional Standards - Mandatory) S Multi-media Services Provide PRC TOC WTP Type of Interface Provide PRC PRC PRC Provide Service Provide PRC PRC PRC PRC PRC PRC MSC Provide PRC PRC PRC PRC PRC PRC MSC PRC PRC PRC PRC PRC PRC PRC PRC MSC PRC PRC PRC PRC PRC PRC PRC PRC PRC MSC PRC PRC	contract. Reproduction includes duplication of paper, digitally transmivolume copying services; color copies; forms reproduction; special bir MSC shall provide printing, duplicating, binding, and reproduction Hanford Site contractors shall be responsible for identifying convincurred to utilize equipment provided through the MSC copier of the Hanford Site contractors shall request and provide requirements MSC (Service – Optional Standards - Mandatory) S Multi-media Services Provider PRC TOC WTP RCCC WTP RCCC WTP RCCC WTP RCCC MITH RCCC WTP RCCC WTP RCCC WTP RCCC MITH RCCC WTP WTP WTP RCCC WTP	contract. Reproduction includes duplication of paper ,digitally transmitted documer volume copying services; color copies; forms reproduction; special bindings; tabbin MSC shall provide printing, duplicating, binding, and reproduction services for interest of the manage of the most of the mos	volume copying services; color copies; forms reproduction; special bindings; tabbing, etc. • MSC shall provide printing, duplicating, binding, and reproduction services for the Hanford Site. • Hanford Site contractors shall be responsible for identifying convenience copier locations to the National incurred to utilize equipment provided through the MSC copier contract. • Hanford Site contractors shall request and provide requirements for service. Activity				

Interface Number	Type of Interface	Activity (Service – Mandatory)	MSC (Service Provider)	PRC	тос	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
58	S	Mail Services	Provide service to Site contractors	Receive service from MSC	Receive service from MSC	N/A	Receive service from MSC, as applicable	Receive service from MSC, as applicable	DOE G 573.1- 1, Mail Services Users Guide 41 CFR 102- 192, Mail Management U. S. Postal Services Domestic Mail Management and International Mail Management	Funded through MSC; provided at no cost to Hanford Site contractors.
			MSC shamail to control leave MSC shamail to control leave MSC shamail s	s for the Hanford Sit company to deliver all provide for basic ustomers. The wor e the Hanford Site). all distribute and pic Site contractors sha	mail to indi mail service k scope inc kup mail at	viduals withing including ludes the pions defined local	n their respect postage fees kup, routing a	tive organizati , pickup and c and delivery of ontractor's fac	ions. delivery of interplar f interplant mail (i.e ilities.	nt and U.S. Postal e., mail that does

Interface Number	Type of Interface	Activity (Service – Optional)	MSC (Service Provider)	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
59	S	Site Forms	Provide	Receive service	Receive	N/A	N/A	Receive		Funded through
		Management	service to	from MSC	service			service		MSC; provided
			Site		from			from MSC		at no cost to
			contractors		MSC			(only		Hanford Site
								DOE)		contractors.
			consistent de records syste MSC sha interactiv hard cop system for forms	all administer the Ha re use, as well as, o y forms, eliminate o or centralized confiq shall be coordinate	e use of electon anford Site for conventional obsolete or diguration mand diwith the sp	orms manage hard copy fo uplicate form agement of sonsor and its	in gathering ement syster rms. MSC s as, maintain site electron s users.	of electronic r m and process shall develop/c Site forms his ic and conven	ecord information s, and design elect design/revise/approtorical records, and	to electronic tronic forms for ove electronic and
			Hanford	Site contractors ma	ıy request an	id provide red	quirements f	for service.		
				Site contractors are therwise prohibited			aintain uniq	ue forms relev	ant solely to their	internal use,

			Informatio	n Resourc	ces/Conte	nt (Records	s) Managem	nent (IR/CM)	
Interface Number	Type of Interface	Activity (Interface)	MSC	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
60	ı	Strategic Planning & Program Management	Receive input from Site contractors	Deliver input to MSC	Deliver input to MSC	N/A	N/A	Receive service from MSC, as applicable	Clinger-Cohen Act OMB A-11, A- 300 all applicable Federal Information Technology requirements	MSC bears the cost burden of program administration; Hanford Site contractors bear internal implementation costs
			business pra- approach. • MSC sha	ctices and pro all develop a	ovides recom	mendations fo nd Telecommu	r improving the unications Strat	e scalability and	d reducing the life-co	tems, applications, and osts over the current Management Strategic
Interface Number	Type of Interface	Activity (Service – Mandatory)	MSC (Service Provider)	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
61	S	Telephone Services	Provide service to Site contractors	Receive service from MSC	Receive service from MSC	Optional	Optional	Receive service from MSC, as applicable		Usage based service reimbursed by the user
			 circuits, 9-1-1 MSC sha encompa subscrib end-user 	I support, and all provide and assing those sers; data and rs; alerting sys	d attendant/o d maintain te systems requ network circ stems; and c	perator service elecommunicati uired to maintai	es to Hanford S ons capability in data transmi se stations; tele eous voice and	Exchange acti bite programs, and capacity s ssions, includi ephone service d data circuits.	projects, and suppor sufficient to meet the ng local, state, natio	s voice, data, special rt organizations. needs of the Hanford site, nal, and international cupied by Hanford Site

Interface Number	Type of Interface	Activity (Service – Optional, except Emergency Response, which is Mandatory)	MSC (Service Provider)	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
62	S	Pager Services	MSC sha infrastruc	all provide ma cture and com	intenance, o ımercial page	er services, inc	account admini luding site, reg	stration of the ional and nati	Government-owned onal paging services	
			and supp	ort to manag	e regional, ir		d nonstandard	inventory for	gement, associated pager replacement p	engineering services, arts.
Interface Number	Type of Interface	Activity (Service – Optional)	MSC (Service Provider)	PRC	тос	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
63	S	Radio Services for Crafts	Provide service to Site contractors	Receive service from MSC	Receive service from MSC	N/A	Receive service from MSC	Receive service from MSC, as applicable	National Telecommunicati ons and Information Administration requirements	Usage-based service reimbursed by the user. Equipment (radios, antennas, etc., costs are the responsibility of the Hanford Site contractor
			 MSC sha associate MSC sha upgrade Telecom Hanford 	all provide enged infrastructuall manage radand required munications a	gineering, ma ure. dio spectrum system calib and Informati ors shall requ	licensing and ration services on Administrati	design, engine , and registration.	non-emergend ering integrati on of radio fre	cy radio communicat on, operations and n quencies with the Na	ion services, including naintenance, installation, ational ne contractor must comply

Interface Number	Type of Interface	Activity (Service – Mandatory)	MSC (Service Provider)	PRC	тос	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
64	S	Radio Services for Emergency Services	Provide service to Site contractors	Receive service from MSC	Receive service from MSC	N/A	Receive service from MSC	Receive service from MSC, as applicable	National Telecommunicati ons and Information Administration requirements	Funded through MSC; provided at no cost to Hanford Site contractors. Equipment (radios, antennas, etc., costs are the responsibility of the Hanford Site contractor
			Radio Service	es for Emerge	ncy Services	s provides radio	o communication	on infrastructu	re and licensing.	
						aintenance and eparedness, se			nication services, incl cture.	uding two-way, fire
			upgrade	and required	system calib		, and registration		on, operations and n quencies with the Na	naintenance, installation, ational
			Hanford	Site contracto	rs shall:					
			- Follow	Hanford Site	radio freque	ncy policy and	use the MSC f	or radio spect	rum licensing; and	
			- Reque	st and provide	e requiremer	its for service.				

Interface Number	Type of Interface	Activity (Service – Mandatory)	MSC (Service Provider)	PRC	тос	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
65	S	Network Services	Provide service to Site contractors	Receive service from MSC	Receive service from MSC	Optional	Optional	Optional, except DOE	CRD M 470.4-2, Physical Protection	Usage based service reimbursed by the user
						d Local Area N d internet servi		information in	nfrastructure used by	DOE-RL, DOE-ORP and
			Internet s network redeploy	Support, Main management ment and reti	itenance and and mainten rement, engi	Software Lice ance, desktop/	nse Manageme user services, nfiguration, sol	ent, Technolog hardware ma tware distribu	ructure including App gy Support for Hardw intenance, work stati tion, and streaming v	on acquisition,
			Hanford	Site contracto	ors shall requ	est and provide	e requirements	for service.		
Interface Number	Type of Interface	Activity (Service – Mandatory)	MSC (Service Provider)	PRC	тос	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
66	S	Information Systems	Provide service to Site contractors Information S	Receive service from MSC ystems provid	Receive service from MSC de integrated	N/A I business, tech	Optional nnical, and proj	Optional except DOE ect informatio	n systems including	Funded through MSC; provided at no cost to Hanford Site contractors management and
			performance support to pro • MSC pro system c and appl	of steady stat oject and busi vides databas levelopment, ication hostin	e operations ness function se managem systems ope g services.	, maintenance, ns. ient, video-teleo	development conferencing (\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	and enhancer /TC) support M), software t	ments for Hanford Sit	nd systems engineering, figuration management,

Interface Number	Type of Interface	Activity (Site-wide System – Mandatory Inventory & Scheduling Service - Optional)	MSC (Service Provider)	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
67	I/S	Federal Records Inventory and Schedule Management	Provide service to and receive input from Site contractors	Deliver input to MSC	Deliver input to MSC	Optional	Deliver input to MSC	Deliver input to MSC, except PNNL	Various DOE directives and National Archives and Records Administration (NARA) regulations	Funded through MSC; provided at no cost to Hanford Site contractors. Optional service reimbursed by the user.
			records for M administrative and includes copy paper, a MSC sha	SC and for de functions. The records in all and all other fall provide Ha	esignated co This work add media, inclu- ormats and n	ntractors incluc dresses all reco ding electronic	ling those docu ords (and non-r systems, datal ase for Hanfor	umenting the records) originotases, spread	nissions, programs, p ated or held by any c sheets, microform, p	and scheduling all Federal projects and all of the covered contractors hoto/negatives, hard
Interface Number	Type of Interface	Activity (Service – Mandatory)	MSC (Service Provider)	PRC	тос	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
68	S	Major Collection Management	Receive input from Site contractors	Deliver input to MSC	Deliver input to MSC	Deliver input to MSC (Optional)	Optional	Deliver input to MSC, except PNNL		MSC bears the cost burden of program administration; Hanford Site contractors bear internal implementation costs
			MSC sha to those	clude enginee all ensure that that have a b	ering drawing records in idusiness requ	s, photographs dentified collect irement.	s/negatives, vic ions are index	leotapes, etc. ed, authentica	tions of records. Exted, metadata complagement as administ	ete, and are accessible

Interface Number	Type of Interface	Activity (Service – Mandatory)	MSC (Service Provider)	PRC	тос	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
69	S	Long-Term Records Storage	(paper, photoMSC sha systems	graphs, video all provide lon to manage th	o, tapes, etc.) g-term physi at collection.	cal storage for	paper and othe	er hard copy n	Various DOE and NARA regulations, including 36 CFR 1228.	MSC bears the cost burden of program administration ous hard copy medium aintain information

					Portfolio	Managem	ent			
Interface Number	Type of Interface	Activity (Interface)	MSC	PRC	тос	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
70	I	Planning, Analysis & Performance Assessment (Integrated Hanford	contractors	to MSC	input to MSC	to MSC	Deliver input to MSC	Deliver input to MSC, except PNNL and DOE		MSC bears the cost burden of program administration; Hanford Site contractors bear internal implementation costs
		Life-Cycle Clean- up Plan; [Hanford] Programmatic Risk Management Plan; P6 schedules, and State of the Site briefing)	the Integrated efficiency while MSC share assist will MSC share Integrated Hanford Hanford	d Hanford Life ile adequately all perform Ha th integrated s all develop an ed Hanford Life Life-cycle Bas	e-Cycle Clear anticipating inford Site poscheduling a Integration ie-Cycle Clear seline. ors shall proving	n-up Plan that and managing ortfolio integrat and performance and performance and performation plan, and ride information	optimizes the n programmation, provide sin e evaluation. ement Plan, prod d shall evaluate	nission life-cyc risk. nulation and op vide <i>Hanford i</i> project and p	otimizing analysis of Portfolio Planning, rogram performand	DOE-ORP in maintaining to ensure cost and schedule tools, and coordinate and develop and maintain an ce against the <i>Integrated</i> ford Portfolio Planning,
Interface Number	Type of Interface	Activity (Interface)	MSC	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
71	ı	Project Acquisition and Support	Critical Decision data and information from PRC and TOC	MSC	data and info. to MSC	N/A	N/A	N/A		MSC bears the cost burden of program administration; Hanford Site contractors bear internal implementation costs
			As directed the areas phase of the areas areas are areas and the areas areas areas.	ee to Hanford ed by DOE, M of planning a new project lif	Site contract SC shall pro nd procurent e-cycles and	tors. vide the means lent actions for d, when reques	s to enable DO new projects, ted, act as proj	E to perform it by supporting ect lead in sup	s project owner ma the Critical Decisio	ervices to DOE and as an anagement responsibilities, in on (CD) 0 through CD-1/2 and 4 phase of new projects.

Interface Number	Type of Interface	Activity (Interface)	MSC	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
72	I	Independent	Receive input	Deliver input	Deliver	Deliver input	Deliver input	Deliver input		MSC bears the cost burden
		Assessment and	from Site	to MSC	input to	to MSC	to MSC	to MSC,		of program administration;
		Analysis	contractors		MSC			except		Hanford Site contractors
								PNNL and		bear internal implementation
								DOE		costs
										complished in accordance
						olish special D0	DE studies and	l obtain recom	mendations on an a	as needed basis to resolve
			technical and	regulatory iss	ues.					
			managem criticality,	nent, project c nuclear safet	ontrol, cost e y, radiologica	estimating and all control, fire p	scheduling, en rotection, envi	vironmental, s ronmental prot	afety, quality and hection, regulatory o	eas such as project ealth, quality assurance, compliance, Integrated Safety at reports as needed in these
			 Hanford S Analysis a 		s shall provi	de data and fac	cility access to	the MSC as re	equired by the Inde	pendent Assessment and

	PRC SERVICES AND INTERFACE ACTIVITIES													
	Solid and Liquid Waste Stabilization and Disposition													
Interface Number	Type of Interface	Activity (Interface)	MSC	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations				
73	I	Waste forecast system - Solid Waste Information and Tracking System (SWITS) and Solid Waste Integrated Forecast Technical Database (SWIFT)	to PRC	Receive data from Site contractors	Provide data to PRC		Provide data to PRC	Provide data to PRC, except DOE	Solid Waste Information and Tracking System (SWITS) – database requirements	PRC bears the cost burden of program administration; Hanford Site contractors bear internal implementation costs.				
	Waste forecast system identifies future quantities of hazardous and radioactive waste generation for wastes managed by the contract. PRC shall operate and maintain SWITS and SWIFT, and make available to other Site contractors. Hanford Site contractors shall provide waste generation data.													

Interface Number	Type of Interface	Activity (Service – Mandatory)	MSC	PRC (Service Provider)	тос	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
74	P	Low Level Waste (LLW) and Mixed Low Level Waste (MLLW) Treatment, Storage, and Disposal	This activity pr	waste rovides for LL I perform was	and deliver to PRC W and MLLV	, receipt, stora	PRC Storage, and Di ge, and dispos	and deliver to PRC, except DOE sposal. al of LLW ar	Hanford Site Solid Waste Acceptance Criteria HNF-25842, Solid Waste Operations Complex (SWOC) Authorization Agreement (AA)	-PRC provides ready-to-serve capability. Waste generators provide funding for packaging, treatment, transport (including unloading), storage, and disposal -RCCC only pays for treatment, packaging, and transport. -TOC pays WTP waste disposal costs.

	WIPP CENTRAL CHARACTERIZATION PROJECT SERVICES AND INTERFACE ACTIVITIES														
	Transuranic Waste Characterization and Certification														
Interface Number	Type of Interface	Activity (Service – Mandatory)	WIPP Central Characterization Project (CCP) (Service Provider)		TOC	MSC and WTP	RCCC	Other Site Users	Requirements	Cost Allocations					
75		(TRU) and Transuranic Mixed Waste (TRUM)	Hanford TRU Waste Characterization and Certification activities.	Provides support to CCP characterizati on and certification activities. Receives waste from site users.	Package and deliver TRU to PRC	N/A	Package and deliver TRU to PRC	deliver TRU to PRC.	Hanford Site Solid Waste Acceptance Criteria (HSSWAC) (HNF-EP-0063) DOE/WIPP-02-3122, Rev.1, Contact-Handled Transuranic Waste Acceptance Criteria for the Waste Isolation Pilot Plant HNF-25842, Solid Waste Operations Complex (SWOC) Authorization Agreement (AA)	 PRC provides ready-to-serve capability for TRU waste receipt, storage, and repackaging. Waste generators provide funding to PRC for the increment of work resulting from their waste RCCC pays only for TRU treatment and packaging, and TRU transport to PRC. 					

This activity provides for Transuranic (TRU) and Transuranic Mixed Waste (TRUM) certification and loading waste for shipment to the Waste isolation Pilot Plant (WIPP) CCP will provide, operate, and maintain mobile RTR equipment, drum assay equipment, large box NDE/NDA equipment (if needed), and mobile loading equipment in accordance with approved TRU waste certification program. CCP will establish and implement appropriate ESH&Q programs to support CCP activities. PRC will perform characterization, certification, and shipping activities in accordance with approved TRU waste certification program. PRC will provide ready-to-serve capability to support National TRU Program shipping goals. PRC will perform initial (in-field) assay of retrieved waste, as necessary, to segregate TRU from non-TRU waste. PRC will perform all waste repackaging activities. PRC will provide facility records, packaging records, and other documents necessary for CCP to prepare waste certification packages. PRC will provide the necessary public release clearances for CCP generated documents. PRC will provide the infrastructure to support installation and operation of the CCP-provided RTR equipment, drum assay equipment, and mobile loading equipment. PRC will provide the facility and infrastructure to support the installation and operation of the large box NDE/NDA equipment, if needed. PRC will provide mobile crane and crane operator support for CCP mobile loading equipment. PRC shall receive TRU waste from other site users and provide interim storage if required. PRC will identify ESH&Q interfaces with CCP. Other Hanford Generators of TRU waste will provide TRU waste to PRC that complies with WIPP waste acceptance criteria.

Interface Number	Type of Interface	Activity (Service – Mandatory)	MSC	PRC (Service Provider)	TOC	WTP	RCCC (Service Provider)	Other Site Users	Requirements	Cost Allocations			
76	Р	Industrial and Radioactive Liquid Effluents Treatment and Disposal and Industrial Liquid Effluents Retention and Transfer	N/A	Receive from TOC, WTP and RCCC	Deliver to PRC	Deliver to PRC	Administrat ion of 300 Area Effluent Discharge Permit, Deliver to PRC	Deliver to PRC or RCCC as applicable, except DOE	Per facility safety analysis and waste acceptance criteria. For WTP, Section C.9 ICD 6 of DE-AC27-01RV14136 and City of Richland Industrial Waste Water Permit No. CR-IU010.	Funded through PRC; provided at no cost to Hanford Site contractors			
			PRC s Effluer industrial liv PRC s Effluer industrial manage Treatn PRC s contra	quid effluents hall operate the total properate the total properat	in the 300 A the Effluent T cility (TEDF) active liquid 6 300 Area co ad administra the 300 Area and Area and	rea. reatment Facili , and the State effluents from S mbined sanitar ative duties ass Retention Tran	sposal of radioactive liquid effluents in the 200 Area and retention and transfer of ment Facility (ETF), Liquid Effluent Retention Facility (LERF), 200 Area Treated do the State Approved Land Disposal Site (SALDS) to receive, treat, and dispose cents from Site contractors in the 200 Areas. RCCC is responsible for overall sed sanitary/process sewer (CS) that discharges to the City of Richland Publicly Coduties associated with Permit No. CR-IU010. Sention Transfer System (RTS) to receive, and retain industrial liquid effluents from marge compliant effluent to the CS.Hanford Site contractors shall send waste to Pformation of the contractors shall send waste to Pformatical sending the contractors of the contractors shall send waste to Pformatical sending the contractors of the contractors of the contractors shall send waste to Pformatical sending the contractors of the contrac						

Interface Number	Type of Interface	Activity (Service – Mandatory)	MSC	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
77	P	Immobilized High Level Waste (IHLW) Interim Storage			Transport to PRC	Provide filled IHLW canisters for TOC transport	N/A	N/A	(HNF-29132), Rev. Canister Storage Building and 200 Area Interim Storage Area Authorization Agreement 61 FR 10736, Marc 15, 1996, Doc. 96-6291 DOE/RW-0351 Rev 3, Waste Acceptan System Requirements Document, E000000000-0081 1708-0001, Rev 03	serve operations of the CSB. Modifications to CSB or construction of other storage capability funded by TOC.
			This activity	provides for s	storage of IH	LW.				
				•		he Canister Sto	•			
			 TOC ar 		coordinate o	n modifications	of the CSB for	receipt of the II	HLW.	
Interface Number	Type of Interface	Activity (Service – Mandatory)	MSC	PRC (Service Provider)	тос	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
78	Р	Immobilized low activity waste (ILAW) Disposal	N/A	from TOC and dispose	Deliver to PRC	Deliver to TOC	N/A	N/A	Safety Analysis s Integrated g Disposal Facility to Waste w	RC provides ready-to- erve capability; waste enerators provide funding o PRC for the increment of ork resulting from their easte
				provides for o	•					
				•	•	Disposal Facilit	-	•		
			 TOC sh 	nall prepare ar	nd provide fo	r transportation	of ILAW to the	DF for dispos	al.	

	Groundwater and Vadose Zone Project												
Interface Number	Type of Interface	Activity (Service – Mandatory and Interface)	MSC	PRC (Service Provider)	тос	WTP	RCCC	Other Site Users	Requirements	Cost Allocations			
79	I/S	Groundwater/Va dose Zone Integration	Deliver to PRC	Receive from Site contractors	Deliver to PRC	N/A	Deliver to PRC	N/A		PRC bears the cost burden of program administration; Hanford Site contractors bear internal implementation costs			
			groundwate PRC sh Hanford assess Schedu Hanford input fo Environ Remed Hanford	r/vadose zone nall conduct the d Site contrace ment informat ule for all soil a d Site contrace or the Fiscal You mental Responsition Activity	e analysis an ne groundwat tors shall par tion. Mission and groundw tors shall sup ear Integrate onse, Compe Progress Re tors shall pro	d coordinates er/vadose zon ticipate in PRC contractors shater work, and oply groundwate d Groundwate ensation, and L ports.	site-wide grour e integration po periodic plant nall provide con the annual <i>Gro</i> er analysis rec r Monitoring Plant iability Act of 1	ndwater/vadose a roject. ning and coordin nments on the a coundwater Monit quirements and ro an for the Hanfo 1980 (CERCLA)	ation meetings; at nnual update to th foring Report. eporting of risk as rd Site, comments Groundwater and				

Interface Number	Type of Interface	Activity (Service – Mandatory and Interface)	MSC	PRC (Service Provider)	тос	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
80	I/S	Hanford Environmental Data Integration	This activity databases. The PR Ha Sa Ha Wa The Ha cutoff	C shall serven ford Environ mple Data Tenford Well Inaste Informate inford Site cos, to support	e as Data Manmental Information Sysion Data Sysontractors shate maintenance	nager for the frmation System; System; Stem (HWIS); tem (WIDS).	to PRC n control, and unifold to control, and unifold to control, and uniform the control of th	nation systems: o the PRC, for th	Hanford Site envi	PRC bears the cost burden of program administration; Hanford Site contractors bear internal implementation costs ronmental assessment ontractor's facilities and anford Site contractors
Interface Number	Type of Interface	Activity (Interface)	MSC	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
81		Hanford Site Well	with PRC	Coordinate with TOC, RCCC, MSC, and other Site contractors	Coordinate with PRC	N/A	Coordinate with PRC	Coordinate with PRC		PRC bears the cost burden of program administration; Hanford Site contractors bear internal implementation costs
			 PRC sh monitor 	nall coordinat ring well netw	te with the mi vork and mai	ssion contract ntain and imple	ement the <i>Han</i>	nstallation and n	ecommissioning P	ells for the groundwater lan.

	Spent Nuclear Fuel													
Interface Number	Type of Interface	Activity (Service – Mandatory)	MSC	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations				
82	Р	Special Nuclear Fuel (SNF) Fragments Transportation	N/A	Receive from RCCC	N/A	N/A	Transfer to PRC	N/A		PRC bears the cost burden of program administration; Hanford Site contractors bear internal implementation costs				
			• RCCC	F fragments are safely stored. RCCC shall package SNF fragments and transport to PRC.										
			PRC shall receive packaged SNF fragments from RCCC.											

	TOC SERVICES AND INTERFACE ACTIVITIES													
	Base Operations													
Interface Number	Type of Interface	Activity (Interface)	MSC	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations				
83	ı	Tank Farm Projects Double Shell Tank (DST) System Management	while als	N/A N/A Integrate with WTP input to TOC N/A N/A N/A N/A TOC bears the cost burden of program administration DST System Management maintains acceptable waste feed specifications for future waste feed delivery to the WTP while also maximizing use of available DST space to facilitate single-shell tank waste retrieval and any in-tank treatment to preserve tank integrity and improve waste feed characteristics.										
	TOC shall integrate with the WTP contractor, develop the Integrated Waste Feed Delivery Plan, and the River Protection Project System Plan, and operate the DST system.													
		A 1	• WTF	snaii provide		a delivery inte	egration.	1						
Interface Number	Type of Interface	Activity (Service – Mandatory)	MSC	PRC	TOC (Service Provider)	WTP	RCCC	Other Site Users	Requirements	Cost Allocations				
84	S	Vent and Balance	Receiv e service from TOC	Receive service from TOC	Provide service to PRC and MSC	N/A	N/A	N/A		Usage based Service reimbursed by the user				
	Vent and Balance provides as a variable service, testing of ventilation and filters, and ventilation balance to maintain established flows and pressures on systems. Specifics include ventilation stack flow testing, fume hood flow testing, high efficiency particulate air (HEPA) filter vacuum testing/certification and HEPA filter efficiency testing.													
	TOC shall perform cost-effective/efficient Vent and Balance services (primarily HEPA filter testing and replacement) for RPP facilities and for the balance of the Hanford Site.													
			• PRO	C and MSC sh	nall request a	ınd provide re	quirements	for service.						

Interface Number	Type of Interface	Activity (Service – Mandatory)	ASPC	MSC	PRC	TOC (Service Provider)	WTP	RCCC	Other Site Users	Require ments	Cost Allocations
85	S	Analytical Laboratory Support (Landlord Services for 222-S Laboratory Complex)									Funded through TOC; provided at no cost to Hanford Site contractors. , a separate prime d by the Contractor.
			• TOC s	shall ope	rate and mai	_	S Laborato	ry Complex t		•	vities performed by the
Interface Number	Type of Interface	Activity (Interface)	ASPC	MSC	PRC	TOC	WTP	RCCC	Other Site Users	Require ments	Cost Allocations
86	I	Analytical Integrated Planning (222-S Laboratory Complex)	Provide data to TOC	N/A	Provide data to TOC	Integrate data	Provide data to TOC	N/A	N/A		TOC bears the cost burden of program administration; Hanford Site contractors bear internal implementation costs
			TOC sHanfo	technoloshall inter	gy support. face with the ontractors sh	e ASPC to dev	elop sampl ted plannir	e analysis ra	ates and was o plan samp	te generat le analysis	cion estimates.

Interface Number	Type of Interface	Activity (Interface)	MSC	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
87		Tank Closure and	Deliver input	Deliver	Deliver input	N/A	N/A	N/A	Per EIS	Hanford Site
		Waste Management	to DOE-ORP	input to	to DOE-ORP				Project Plan	contractors bear the
		Environmental		DOE-ORP						cost of their
		Impact Statement								respective
		(EIS) and Record of								resources for this
		Decision (ROD)								activity
					•		•	•		ford Site closure
			activities. DOE	is currently p	eparing the Ta	nk Closure a	and Waste M	anagement	(TC & WM) Envi	ronmental Impact
			,	,		0 1	_		osing of waste,	• •
									acility (FFTF) at I	Hanford. These
			decisions are e	expected to be	applied to the	related prog	rams after 20	009.		
			DOE-ORP	will develop th	ne <i>Tank Closur</i>	e and Waste	Managemei	nt EIS and R	OD.	
				•			•			2 and DOD
			- Hantord Sit	e contractors	sriali provide ir	iput to the Ta	arik Ciosure a	ario vvaste N	Management EIS	and ROD.

			Wa	ste Treatm	ent and Im	mobilizatio	n Plant	Support		
Interface Number	Type of Interface	Activity (Service – Mandatory and Interface)	MSC	PRC	TOC (Service Provider)	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
88	I/S	WTP Support	Provide services to WTP	Provide services to WTP	services to WTP	Receive service from and provide input to TOC	N/A	N/A	ICD 1, Raw Water ICD 2, Potable Water ICD 3, Radioactive Solid Wastes ICD 5, Non-Radioactive, Non-Dangerous Liquid Effluents ICD 6, Radioactive Dangerous Liquid Effluents ICD 9, Land for Siting ICD 11, Electricity ICD 12, Roads ICD 14, Immobilized High-Level Waste ICD 15, Immobilized Low-Activity Waste ICD 19, Low-Activity Waste Feed ICD 23, Waste Treatability Samples ICD 28, Pit 30 Aggregate Supply for Construction ICD 29, Waste Sodium	Hanford Site Contractors bear internal costs associated with WTP ICD participation, review and approval.
			MSC, PF	RC, and TOC :	· · shall comply v	construction. vith the existing	Interface	Control Doc	uments with the WTP contracto	or and participate in
			TOC sha utility, an Matrix.	d service sup	ble for coordir port from the I	nating, planning MSC and PRC Control Docume	as identifi	ng for the W ⁻ ed in the J-3	FP contractor's requirements for Hanford Site Services and Inte	or infrastructure, erface Requirements

OTHER DOE DIRECT-CONTRACTED SERVICES

Interface Number	Type of Interface	Activity (Service - Optional)	Del Sol, Inc (Service Provider).	MSC	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
89	S	Janitorial Service	Provide service to Site contractors	Receive service	Receive service	Receive service	N/A	Receive service	Receive service		General and Administrative (G&A) cost for each contract
			Del Sol, Inc. provid Services include li	•			•			s of the DOE-RL, R	ichland, Washington.

Interface Number	Type of Interface	Activity (Service - Optional)	Unitech Services Group (Service Provider)	MSC	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
90	S	Laundry Service	Provide service to Site contractors		Receive service	Receive service	Optional	Receive service	Receive service		Fee for service
										r government-ow atch pick-up and	

Interface Number	Type of Interface	Activity (Service - Mandatory)	AMH (Service Provider)	MSC	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
91	S	Occupational Medicine Service	Provide service to Site contractors		Receive service	Receive service	N/A	Receive service	Optional service		Fee for service
			provide occupa Hanford. AMH the hazards tha Hanford Site co AMH provides t including the co illness; monitor improvement; h management; f	tional health has the lead at Hanford peontractors, and the following ontrolled subled care; legal numan reliabield/facility v	services thrate to coordinate a services the services the services of the serv	ough health ite Health Rise in the work mited to thes whol testing places; employ records managements.	risk managerick Managemore environment e types of serogram (man ree counselir agement; em	ment and or ent program and brings ervices: me datory use; ng and heal ergency an	ccupational her teams with the an awarenes dical monitoring diagnosis are th promotion; d disaster pre	ealth services to pene Site in identify sof health and so	ing and analyzing afety issues to DOE, on examinations, occupational injury or alth process h care cost
Interface Number	Type of Interface	Activity (Interface & Service Mandatory)	reporting; and s Westech (Service Provider)	Supporting tra	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
92	I/S	Personnel Security Services		Receive service from and provide input to Westech	Receive service from and provide input to Westech	Receive service from and provide input to Westech	N/A	Receive service from and provide input to Westech	Receive service from and provide input to Westech (N/A for PNNL)	CRD M 470.4- 5, Personnel Security	Direct funded by DOE
			Security Progra programs, and	nm, including other persor ssified mail, o	clearance a nel security operation of	and special ac related progi the vault, visi	ccess proces rams. Weste tor control a	sing, adjud ech also pro nd security	or the implement ication of inversions transcriped to the control of the control	ption services, so both employees	human reliability

Interface Number	Type of Interface	Activity (Service - Optional)	PNNL (Service Provider)	MSC	PRC	тос	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
93	S	Research,	Provide	Receive	Receive	Receive	Receive	Receive	Receive		Fee for service
			service to Site	service	service	service	service	service	service		
			contractors								
		demonstration	the programs c Hanford DOE (programs have	onducted at Office of Envi direct releva echnical capa	PNNL are paironmental Mance to the Habilities availa	art of the DO lanagement lanford clean able from PN	E Office of S programs; ho up mission.	cience labo wever, ma As applical	oratory system ny of the rese ble, the Contr	n and require no i arch and technol actor is encourag	ctivities. Some of ntegration with the ogy development ed to utilize the fit to Hanford from
		Activity	ASPC	Joanon and C		program.			0.1 0.1		
Interface	Type of	(Service -	(Service	MSC	PRC	TOC	WTP	RCCC	Other Site	Requirements	Cost Allocations
Number	Interface	Mandatory)	Provider)						Users		
94	S	Sample	Provide	N/A	Receive	Receive	N/A	N/A	N/A		Fee for service
		Analysis (highly			services	services					and use Service
		radioactive)	TOC and PRC		from ASPC	from ASPC					Level Agreements
											for cost of service.
			Analytical Services are performed by the Analytical Services Production Contractor (ASPC) under a separate prime contract to DOE-ORP. ASPC is responsible for providing analysis of highly radioactive samples in support of Hanford Site projects. These services will be performed in the 222-S Laboratory Complex located in the 200 Area of Hanford. The ASPC is responsible for: receiving samples, which are potentially highly radioactive; preparing samples, which are potentially highly radioactive for analysis; recording and tracking all samples and related waste materials; performing chemical and radionuclide analyses using necessary quality control and quality assurance; reporting the results and archive sample remainders as required by the customer; and providing Standards Laboratory services for the Hanford Site.								

Interface Number	Type of Interface	Activity (Service - Mandatory)	JCI (Service Provider)	MSC	PRC	тос	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
95	S	Steam Services	Deliver service to Site contractor	Receive service	Receive service	Receive service	N/A	Receive service	Receive service		RCCC & TOC "advance" pay from their DOE funding allocations. MSC & PRC costs are funded by DOE-RL directly to JCI from PBS-40
		Activity	Contract, which twenty 300 Area	currently in a facilities. ng system u	cludes stean JCI can also pgrades; pur	n service to s propose add nping system	support hea litional ener n upgrades;	ting and othe gy conserva	er operations a tion measures	. These may inc	gs Performance compressors for lude, but are not inditioning upgrade;
Interface Number	Type of Interface	(Service – Mandatory)	MSC		PRC	TOC	WTP	(Service Provider)	Other Site Users	Requirements	Cost Allocations
96	Р	Waste Disposal - CERCLA remediation Low Level (LLW) and Contact- handled and Remote-	RCCC peri	forms treatm	Deliver to RCCC ent, storage LLW and Ch			Receive from Site contractors ehensive En	Optional vironmental R		Hanford Site contractors budget for waste treatment and disposal; deliver waste to ERDF. ensation, and Liability
		handled (CH/RH) Mixed Low Level (MLLW)	Hanford Si	te contractor	rs shall reque	est and provi	de requiren	nents for serv	vice.		

ATTACHMENT J.3 HANFORD SITE SERVICES AND INTERFACE REQUIREMENTS MATRIX

Services listed in the *Hanford Site Services and Interface Requirements Matrix* (Matrix) shall be performed in accordance with the Section H Clause entitled, *Hanford Site Services and Interface Requirements Matrix*.

<u>Legend for Matrix</u> – The Legend for the primary Matrix users/providers is as follows:

MSC Mission Support Contract
PRC Plateau Remediation Contract
TOC Tank Operations Contract

WTP Waste Treatment and Immobilization Plant Contract

RCCC River Corridor Closure Contract

Other Site Users Examples include: AdvanceMed Hanford (AMH),

Analytical Services Production Contractor (ASPC), Del Sol, Johnson Controls, Pacific Northwest National Laboratory (PNNL) [activities located on the Hanford Site], Metal Benders, Tri-City & Olympia Rail, Unitech Services Group,

Westech, DOE, etc.

Hanford Site Contractors General term used to collectively refer to all the above

users/providers.

Types of Interfaces –

- 1. Information (I): knowledge (data, facts, etc) gathered or supplied
- 2. Physical (P): systems in tangible contact (i.e., 'pipe-to-pipe'), or a physical exchange of product or materials
- 3. Service (S): provision of work for another contractor

			MSC	SERVICES	S AND IN	TERFACE	E ACTIVIT	TES		
				MSC	General R	equireme	ents			
Interface Number	Type of Interface	Activity (Interface)	MSC	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
1		Infrastructure and Services Alignment Plan (ISAP), and the Annual Forecast of Services and Infrastructure (including the Hanford Site Services and Interface	Receive input from Site contractors	Deliver input to MSC	Deliver input to MSC	Deliver input to MSC	Deliver input to MSC	Deliver input to MSC		MSC bears the cost burden of program administration; Hanford Site contractors/user s bear internal implementation costs
		Requirements Matrix)	Forecast of Site contractor MSC share includes forward, MSC share infrastruthe service.	Gervices and ors. all develop, rethe costs for all solicit inpucture, includice provider.	maintain and r services. P ut from Hanfe ing projection	update an roposed chapter of need for	ISAP and the anges in servitractors/use or services ar	e Annual Forec vice providers s rs for the ISAP nd proposed pe	re Hanford Site mission a vices, and infrastructure fast of Services and Infrastructure factorial	irom other Hanford structure, which a, and a plan of Services and
Interface Number	Type of Interface	Activity (Interface)	DOE will MSC	evaluate co	ntractor/use	r input prior WTP	to approval.	The plan will b Other Site Users	e approved by DOE Requirements	Cost Allocations
2	ı	Hanford Site Interface Management Plan	Receive input from Site contractors	Deliver input to MSC	Deliver input to MSC	Deliver input to MSC	Deliver input to MSC	Deliver input to MSC		MSC bears the cost burden of program administration; Hanford Site contractors bear internal implementation costs

			administrativeMSC shaMSC sha	e, and regula all develop a all collaborat DC, and MSC	atory interface nd maintain t e with the Ha C shall sign th	es. he <i>Hanford</i> Inford Site ne <i>Hanford</i>	d Site Interfac contractors/L Site Interfac	ce Managemer	anford Site Interface Manag	
				Safety, S	ecurity an	d Enviro	nment			
Interface Number	Type of Interface	Activity (Service - Mandatory)	MSC (Service Provider)	PRC	тос	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
3	I/S	Protective Forces	Provide service to Site contractors	Receive service from and provide input to MSC	Receive service from and provide input to MSC	N/A	Receive service from and provide input to MSC	Receive service from and provide input to MSC	Atomic Energy Act of 1954, as amended CRD M 470.4-1, Safeguards & Security Program Planning and Management CRD M 470.4-3, Protective Force	Funded through MSC; provided at no cost to Hanford Site contractors.
			nuclear mateMSC shaHanfordHanford	rial). Covera all provide Pi Patrol shall ¡ Patrol shall ¡	ge is provide rotective Ford provide rando provide Prote	d 24/7 via ce operatio om and spe ctive Force	the Hanford ns. ecial searche e services for	Patrol. s as required. WTP facilities	ds and Security interests (e when turned over to TOC.	

Interface Number	Type of Interface	Activity (Service – Mandatory)	MSC (Service Provider)	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
4	I/S	Physical Security (PSS) Systems (Nuclear Material, Special Nuclear Material, and Classified Matter)	Provide service to Site contractors	Receive service from and provide input to MSC	Receive service from and provide input to MSC	N/A	Receive service from and provide input to MSC	Receive service from and provide input to MSC	Atomic Energy Act of 1954, as amended CRD M 470.4-2, Physical Protection CRD O 470.3A, Design Basis Threat Policy	Funded through MSC; provided at no cost to Hanford Site contractors with the exception of physical security upgrades within the facility — these may be shared costs between the MSC and the Hanford Site contractor that has responsibility for the facility.
			•	testing, intru	sion detectio	n, entry/acc	cess control,	explosive dete	nd classified materials ection, locksmith service	
				all provide Se ırity (SAS) a		esentatives	for facilities	or groups of fac	cilities where there are	e important safeguards
				all develop, o Protection A		e developm	nent of facility	asset protecti	on requirements and	conduct annual reviews
			MSC shall design security system upgrades for existing facilities with changing requirements and design security systems for new facilities.							
			control s	ystems for th	ne protections	s of Govern	ment proper		naintenance of locks, I materials, including s TOC, etc.	
			operatior systems;	ns commend	ing, or chang	jing operati	ons or config	jurations that n	arrangements and/or on the constant of the con	ance of existing SAS

Interface Number	Type of Interface	Activity (Service - Mandatory)	MSC (Service Provider)	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
5	I/S	Physical Security Systems (Government Property)	Provide service to Site contractors	Receive service from and provide input to MSC	Receive service from and provide input to MSC	N/A	Receive service from and provide input to MSC	Receive service from and provide input to MSC. N/A PNNL	CRD M 470.4-2, Physical Protection CRD O 470.3A, Design Basis Threat Policy	MSC bears the cost burden of program administration; Hanford Site contractors bear costs of physical security upgrades. If used by PNNL off Hanford Site, they pay full-cost.
			MSC sha		r assist in the	,	,		tion Agreements. on requirements and o	conduct annual reviews
			Agreeme	ents and impl all provide Te	ement those	agreemen	ts.	·	rupdate of facility Ass	
Interface Number	Type of Interface	Activity (Service - Mandatory)	MSC (Service Provider)	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
6	I/S	Information Security - (Operations Security (OPSEC))	Provide service to Site contractors	Receive service from and provide input to MSC	Receive service from and provide input to MSC	N/A	Receive service from and provide input to MSC	Receive service from and provide input to MSC (only DOE)	Atomic Energy Act of 1954, as amended CRD M 470.4-4, Information Security	MSC bears the cost burden of program administration; Hanford Site contractors bear internal implementation costs

			unauthorized decisions cor MSC sha	disclosure, ancerning the	and provides protection of a Hanford S	manageme sensitive ir site-wide pr	ent with necenformation. ogram; assu	essary informat re conformity o		I risk management OPSEC standards and	
			(or credi or store annual (ble roll-up to classified or s DPSEC Plan.	Category I S sensitive info	NM); cond rmation; ar	uct reviews ond conduct th	of all Hanford S ne <i>Annual Site</i>	ite facilities that have OPSEC Threat Asses	uclear material (SNM) the potential to process sement and prepare the	
			wide OP Annual S	SEC Working	g and Aware	ness group	s; provide su		SC OPSEC assessme	d support Hanford Site- ents; and support the	
Interface Number	Type of Interface	Activity (Service - Mandatory)	MSC (Service Provider)	PRC	тос	WTP	RCCC	Other Site Users	Requirements	Cost Allocations	
7	I/S	Information Security - Classified Matter Protection and Control (CMPC); Classification, Declassification and UCNI Program	Provide service to service service from and contractors of mand single service input to mand service input to mand service imput to mand service service service service service imput to mand service service service of 1954, as administration; CRD M 470.4-4, Hanford Site contractors bear internal implementation costs								
				duction, rece			•	•	classified matter, mar Il protection requireme	•	
			MSC shall provide a centralized CMPC, Classification, Declassification and Unclassified Controlled Nuclear Information (UCNI) Program that includes operation and management of the Classified Document Control Center and management of classified information in the records holding area.								
			 MSC shall provide trained and authorized personnel to conduct inquiries for incidents of security concern, maintain the reporting database, and assist the contractor in report writing as required. Hanford Site contractors shall be responsible for maintaining an updated list of security containers, locations and custodians; support investigation of any incidents of potential or actual compromise of classified; and nominate a sufficient number of Derivative Classifiers and Reviewing Officials who shall be trained and approved by the MSC. 								

Interface Number	Type of Interface	Activity (Service - Mandatory)	MSC (Service Provider)	PRC	тос	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
8	I/S	Information Security - Official Use Only (OUO)	Provide service to Site contractors	Receive service from and provide input to MSC	Receive service from and provide input to MSC	N/A	Receive service from and provide input to MSC	N/A	Atomic Energy Act of 1954, as amended CRD O 471.3, Identifying & Protecting Official Use Only Information CRD M 471.3-1, Manual for Identifying & Protecting Official Use Only Information	MSC bears the cost burden of program administration; Hanford Site contractors bear internal implementation costs
			 MSC sha conformi awarene Hanford 	all manage, i ity of implem ss. Site contract	ntegrate, and entation by p	d oversee ir erforming b nage and ir	mplementatio Hanford Site mplement an	on of a commor contractors and	mation as OUO. Hanford Site-wide Od coordination of OUC on program consister	

Interface Number	Type of Interface	Activity (Service - Mandatory)	MSC (Service Provider)	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
9	S	Personnel Security – Badging	Provide service to Site contractors	Receive service from and provide input to MSC	Receive service from and provide input to MSC	Receive service from and provide input to MSC	Receive service from and provide input to MSC	Receive service from and provide input to MSC. N/A for PNNL	Atomic Energy Act of 1954, as amended CRD M 470.4-2, Physical Protection	Funded through MSC; provided at no cost to Hanford Site contractors
			or areas whe	re DOE-spor	nsored work	is ongoing.				ed or -leased facilities
			and acco	ountability for	DOE Stand	ard, Hanfor	d Specific, T	emporary, and	Personal Identify Ver	-
			Property	Protection A	Areas.			,	ntrol and issue private	·
			vehicle p	Site contract passes from I		ain badging	service fror	n MSC; particip	oate in "STOP ACCES	S" program; and obtain
Interface Number	Type of Interface	Activity (Service - Mandatory)	MSC (Service Provider)	PRC	тос	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
10	S	Personnel Security – Access Authorization (Security Clearance) Processing Program	retain an acc nuclear mate MSC sha obtaining SIGMA). adequate	ess authoriza rial (SNM). all process al g, maintainin The clearal e justification	ation when the Il security cle g, downgrad nce processi exists and t	earances in ing and terr ng program hat reportin	support of H ninating sect shall include g requireme	anford Site corurity clearances e reviews of eants are met.	s, including "Special A ch requested clearand	matter, or special ties include requesting, ccess" privileges (e.g.,

Interface Number	Type of Interface	Activity (Service - Mandatory)	MSC (Service Provider)	PRC	тос	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
11	I/S	Personnel Security – Human Reliability Program (HRP)	Provide service to Site contractors	Receive service from and provide input to MSC	N/A	N/A	N/A	N/A	10 CFR 712, Human Reliability Program	MSC bears the cost burden of program administration; Hanford Site contractors bear internal implementation costs
			affording acc and physical	ess to specia and mental s	al nuclear ma suitability.	aterial and o	lassified ma	erials program	sure that individuals w s meet the highest sta	andards of reliability
			alcohol t	esting result	S.		· ·	alcohol testing	; MSC shall notify the aining.	PRC of drug and
									t in the Hanford Site Fed by the MSC.	HRP, and execute their
Interface Number	Type of Interface	Activity (Service - Mandatory)	MSC (Service Provider)	PRC	тос	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
12	I/S	Personnel Security – Workplace Substance Abuse Programs (WSAP)	Provide service to Site contractors	Receive service from and provide input to MSC	Receive service from and provide input to MSC	N/A	Receive service from and provide input to MSC	Receive service from and provide input to MSC, N/A for PNNL	10 CFR 707, Workplace Substance Abuse Programs at DOE Sites	MSC bears the cost burden of program administration; Hanford Site contractors bear internal implementation costs
			contractors a DOE under the	nd their sub- ne authority (contractors in the Atomic	n testing-de Energy Ac	esignated post t of 1954.	sitions perform	egal drugs, and is apping work at Sites own and databases.	
			MSC sha	all notify the Site contract	respective H	anford Site	contractor of	drug and alco	hol testing results. ositions and execute	the program per the

Interface Number	Type of Interface	Activity (Service - Mandatory)	MSC (Service Provider)	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
13	I/S	Personnel Security – Foreign National Visits and Assignments (FNVA)	and technoloMSC sha	gies. all process s	ecurity plans	for foreign	visitors to Ha	anford Security	CRD O 142.3, Unclassified Foreign Visits & Assignments CRD O 142.1, Classified Visits Involving Foreign Nationals ess to the DOE Hanfo	MSC bears the cost burden of program administration; Hanford Site contractors bear internal implementation costs ord Site for information
			 Hanford security 	o the approp Site contract plans to MS0	tors shall not	ify the MSC	of potential	foreign visitor (or assignment, and pr	epare and submit
Interface Number	Type of Interface	Activity (Service - Mandatory)	MSC (Service Provider)	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
14	I/S	Cyber Security – (Classified and Unclassified Cyber Security)	Provide service to Site contractors	Receive service from and provide input to MSC	Receive service from and provide input to MSC	N/A	Receive service from and provide input to MSC	N/A	fied, unclassified and	MSC bears the cost burden of program administration; Hanford Site contractors bear internal implementation costs
			 generated, presented of the pre	rocessed and all provide a description of the classiful implemental in the classiful implemental imple	d stored for the Hanford Site on Systems Sited cyber set a centralized tors shall ma	he Hanford Classified ecurity Plar curity training d Hanford of nage and e	Site. Information Site on sure that ag program. unclassified of execute class	Systems Securical classified somputer securified and uncla	ity Officer; develop a l ystems are certified a	Hanford Master and accredited; and

Interface Number	Type of Interface	Activity (Service - Mandatory)	MSC (Service Provider)	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
15	I/S	Nuclear Material Controls and Accountability (MC&A)	Provide service to Site contractors	Receive service from and provide input to MSC	Receive service from and provide input to MSC	N/A	Receive service from and provide input to MSC	N/A	Atomic Energy Act of 1954, as amended CRD M 470.4-6, Nuclear Material Control and Accountability	MSC bears the burden of program administration; Hanford Site contractors bear internal implementation costs.
			MSC sha	all manage a	nd conduct a	a centralize	d MC&A prog	gram for all acc	countable quantities of Site contractors.	f nuclear material on
			administ						ance of a <i>Hanford Site</i> estigation and reportin	
			Contract		tors shall imp ired to imple				anford Site-wide MC&	A Plan. Hanford Site
Interface Number	Type of Interface	Activity (Service - Mandatory)	MSC (Service Provider)	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
16	I/S	SAS Program Management – Safeguards and Security (SAS) Awareness	Provide service to Site contractors	Receive service from and provide input to MSC	Receive service from and provide input to MSC	Receive service from and provide input to MSC	Receive service from and provide input to MSC	Receive service from and provide input to MSC. N/A for PNNL.	CRD M 470.4-1, Safeguards and Security Program Planning and Management	MSC bears the cost burden of program administration; Hanford Site contractors bear internal implementation costs
			 their SAS res MSC shavisitors; a maintain Hanford 	ponsibilities all provide Sa and conduct appropriate	and to prome AS Awarenes security train levels of awa tors shall cor	ote continui ss training f ning for all p areness.	ng awarenes or all Hanfor permanently	ss of good secu d Federal and o badged employ	employees, subcontractivity practices. contractor employees yees on an initial and and cord Security Awareness	, subcontractors, and annual frequency to

Interface Number	Type of Interface	Activity (Service - Mandatory)	MSC (Service Provider)	PRC	тос	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
17	I/S	SAS Program Management	Provide service to Site contractors	Receive service from and provide input to MSC	Receive service from and provide input to MSC	N/A	Receive service from and provide input to MSC	Receive service from and provide input to MSC. N/A for PNNL.	Atomic Energy Act of 1954, as amended CRD O 470.3A, Design Basis Threat Policy (U) CRD M 470.4-1, Safeguards and Security Program Planning and Management	MSC bears the cost burden of program administration; Hanford Site contractors bear internal implementation costs
			_	•	•	•	•		performing, assessing	g, and improving the
			 secure conduct of work in accordance with risk-based protection strategies. MSC shall establish, manage, integrate and execute the processes and services that comprise the SAS Program Management, such as Program Planning, Oversight, and Administration; Security Conditions (SECON); Site Safeguard and Security Plan (SSSP); Vulnerability Assessments; Design Basis Threat; and safeguards and security training. 							(SECON); Site
			technica		chedule perf				S Program Managemes; support the Site Sa	ent regarding SAS afeguards and Security
			Hanford	Site contract	tors shall ma	nage their i	nternal SAS	Program Mana	agement activities.	

Interface Number	Type of Interface	Activity (Service - Mandatory per the MSC Statement of Work, Table C.2.1.2-1; all other services under this Activity are Optional)	MSC (Service Provider)	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
18	I/S	Site Training Services and HAMMER	Provide service to Site contractors	Receive service from and provide input to MSC	Receive service from and provide input to MSC	Optional	Optional	Receive service from and provide input to MSC (Optional for PNNL)	29 CFR 1910.120; Facility-wide RCRA permit, WAC 173-303, Dangerous Waste Regulation; OSHA Manual and OSHA Safety and Health Standard; and other Safety related requirements	Site Training Services are usage- based services reimbursed by the user; HAMMER base operations for the facility are at no cost to Hanford Site contactors for DOE- EM funded Work Scope.
				r employees	in support of				ery services to Federa sistent with the DOE, le	al, contractor, and ocal, state, and Federal
									ing per MSC Table C. orecast and Plan, and	.2.1.2-1, to support operate the HAMMER
						•		ning provided b	by MSC.	
				•			ord Site cont			
			Hanford programs		tors shall pr	ovide trainin	g priorities, ti	raining needs,	and input regarding st	andardized training

Interface Number	Type of Interface	Activity (Service - Mandatory)	MSC (Service Provider)	PRC	тос	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
19	I/S	Fire & Emergency Response Services (Fire Prevention, Fire Suppression, Fire Investigations; Emergency Rescue; Emergency Medical Service and Patient Transport; Incident Command; and Hazardous Material and Chemical/ Biological/ Radiological Emergency Response)	Provide service to Site contractors	Receive service from and provide input to MSC	Receive service from and provide input to MSC	Receive service from and provide input to MSC	Receive service from and provide input to MSC	Receive service from and provide input to MSC (includes Energy Northwest.) May include Non- Hanford Site areas designated by DOE	29 CFR 1910.146 OSHA Manual CRD O 420.1B, Facility Safety	Funded through MSC; provided at no cost to Hanford Site contractors.
			emergency m chemical/biol by DOE. MSC sha advance MSC sha on the H Hanford Departm (e.g., me	nedical service ogical/radiological/radiological/radiological provide 24 d life supportal act as the anford Site. Site contracted ent of work actional assistations	ce and patie ogical emer 4/7 fire-relat t emergenc Site Incider tors shall su activities, ev unce, hazaro	ent transport gency respo ed protection y medical se nt Command apport facility rents, incider dous or radio	; incident cornse for the Fin of human liervices. If Agency for access to thats, etc., that blogical emer	nmand; and ha lanford Site and fe, property, ar all fires and ha	zardous material and d those non-Hanford so d facilities; and operated arrows/radiological nucles personnel, and ire Services involvements.).	Site areas designated ates basic and naterials emergencies notify the Fire

Interface Number	Type of Interface	Activity (Service - Mandatory)	MSC (Service Provider)	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
20	I/S	Fire & Emergency Response Services (Fire Protection System Inspection, Testing, and Maintenance)	Provide service to Site Contractors	Receive service from and provide input to MSC	Receive service from and provide input to MSC	Receive service from and provide input to MSC (RFAR only)	Receive service from and provide input to MSC	Receive service from and provide input to MSC The only service applicable to PNNL is Fire Protection Systems Testing in DOE owned facilities on the Hanford Site.	29 CFR 1910.146 OSHA Manual CRD O 420.1B, Facility Safety	MSC is direct-funded to maintain fire alarm systems for each Hanford Site contractor. Hanford Site contractors are required to provide their own hardware projects.
			existing and respiratorHanford	new fire systall provide a bry protection Site contract	ems for the I Fire Marshal I services; bu tors shall be	Hanford Site, with authori ilding inspector to under the content of the content o	including b ty for fire pr ctions; ignita use certain r	ackflow prever otection systen able and reactive mandatory Fire	n inspection, testing, a	and maintenance; ons; pre-fire planning; GC contractor in

Interface Number	Type of Interface	Activity (Service - Mandatory)	MSC (Service Provider)	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
21	I/S	Emergency Operations (Centralized Hanford Site Emergency Preparedness Program)	Provide service to Site contractors	Receive service from and provide input to MSC	Receive service from and provide input to MSC	Receive service from and provide input to MSC	Receive service from and provide input to MSC	Receive service from and provide input to MSC	DOE/RL-94-02, Hanford Emergency Management Plan CRD O 151.1C, Comprehensive Emergency Management System	MSC bears the cost burden of program administration; Hanford Site contractors bear internal implementation costs.
			operation of tand hazards for EP develor MSC shall: Coordin Provide contract Conduction Contract Establis Progran PNNL shall p	the Emergen assessments opment, train thate, integrate instruction in tors and their tors for correst procedures in.	cy Operation s, training of ing, drills and e, and maint n accordance r subcontrac emergency r ctive action s and provid out for the Un Emergency	ns Center (EC EOC staff, F d assessmer ain a centrali e with DOE/F tors. management implementati e direction al	OC), Joint In Ianford Site Ints. Zed Hanfor RL-94-02, Hand Surveillance on. Ind coordinal ssessment of Program a	nformation Cer-wide exercise d Site EP Programmer England Emerger es and assessition for the Hair Center (UDAC as described in	s, and facility-specific	ts for hazards surveys plans and procedures and procedures and to all Hanford Site He Hanford Site Reporting Actors shall develop,

Interface Number	Type of Interface	Activity (Service - Mandatory)	MSC (Service Provider)	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
22	I/S	Emergency Operations (Event Reporting; and Occurrence Notification Center)	Provide service to Site contractors	Receive service from and provide input to MSC	Receive service from and provide input to MSC	Receive service from and provide input to MSC	Receive service from and provide input to MSC	Receive service from and provide input to MSC	CRD O 231.1A, Environment, Safety and Health Reporting CRD M 231.1-1A, Environment, Safety, and Health Reporting CRD O 450.1A, Environmental Protection Program DOE O 5400.5, Radiation Protection of the Public and the Environment	MSC bears the burden of program administration; Hanford Site contractors bear internal implementation costs.
			health and sa of the DOE. MSC sha Hanford	afety of the p	ublic or the vole Hanford Stors shall rep	vorkers, the ite-wide Occ	environmen urrence No	it, the intended tification Cente	events that could adverse of the facilities of t	es, or the credibility

Interface Number	Type of Interface	Activity (Interface & Service - Mandatory)	MSC (Service Provider)	PRC	тос	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
23	I/S	Site Safety Standards (Common Safety Processes)	Provide service to Site contractors	Receive service from and provide input to MSC	Receive service from and provide input to MSC	N/A	Receive service from and provide input to MSC	N/A	10 CFR 851.11, Development and Approval of the Worker Safety and Health Program	MSC bears the cost burden of program administration; Hanford Site contractors bear internal implementation costs.
			Site Safety S	tandards are	to be used b	oy Hanford	Site contract	ors to ensure of	common processes fo	r worker safety.
					ected Hanford C Table C.2.		actor approv	al and establis	h common safety prod	cesses on the
			experien	ces and less	ons learned	with a focu		ing recurrence	Hanford contractors f of safety or reliability	
			continue	to build a st the MSC wit	rong and end	during safet	ty culture. Ba	ased on input fi	Hanford Site contract rom Hanford Site cont es to enhance and me	ractors and
							Site safety ac , as approve		es, such as, Annual S	afety Exposition,
									ds and develop intern here appropriate, as a	

Interface Number	Type of Interface	Activity (Service - Mandatory)	MSC (Service Provider)	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
24	I/S	Radiological Assistance (RAP)	Provide service	Provide staff to MSC	Provide staff to MSC	N/A	N/A	N/A	DOE O 5530.3, Radiological Assistance Program	MSC bears the cost burden of program administration to include travel, equipment, and RAP specific training. PRC and TOC provide personnel and bear personnel costs associated with RAP participation PNNL also provides personnel to RAP but is funded through MSC
			Alaska, Oreg MSC sha	on, and Was all maintain a	shington). and impleme	nt a first-res	sponder radio	ological assista	Hanford Site and Regince that includes plared DOE Regional Respo	ns, procedures,
			and provPRC and ensure n	ride equipme d TOC shall naintenance	nt. provide quali and staffing	fied person of emergen	nel, technica ncy teams wit	I expertise, and	d support to the DOE respond under the direct of Homeland Secu	Region 8 RAP to rection of DOE

Interface Number	Type of Interface	Activity (Service - Mandatory)	MSC (Service Provider)	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations					
25	I/S	Environmental Regulatory Management (Site-wide permits, permit applications, and reports; Site-wide NEPA documents; Site-wide environmental reports; Site-wide	Provide service to Site contractors	service from and provide input to MSC	Receive service from and provide input to MSC	Receive service from and provide input to MSC	and provide input to MSC	Receive service from and provide input to MSC	ogram which is compli	MSC bears the cost burden of program administration; Hanford Site contractors bear internal implementation costs					
		(environmental) Quality Assurance standards; allocation of permit limits)	Environmental Regulatory Management ensures a Site-wide environmental program which is compliant with applica laws, regulations, DOE directives and the Section H Clause entitled, <i>Environmental Responsibility</i> . MSC shall establish and provide Site-wide management, administration, integration, permitting and compliance in coordination with other Hanford Site contractors. The MSC shall obtain concurrence from affected Hanford Site contractors for Site-wide environmental documents. MSC performs all near-field monitoring activities for the Hanford Site, including near-field monitoring required by a facility specific permit. Hanford Site contractors shall:												
				•	•			Integrate	•	mental perm	itting and	regulatory cor	• , ,	Program Managemees with the Hanford si	
			 Provide appropriate and timely input to the MSC and other designated Hanford Site contractors for regulator required Site-wide environmental reports and metrics for their facilities and activities. 												
								nanagement role							
									lity environmental mo tions and activities ur						
			preparatio coordinati	on of the ann on with the N	ual Hanford ИSC.	Site Enviro	onmental Rep	ort. Obtain unit s	support Hanford Site specific permit modific facility monitoring.						

Interface Number	Type of Interface	Activity (Service - Mandatory)	PNNL (Service Provider)	PNNL	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
26	S	Seismic Monitoring Services	Site contractors	input to MSC	Receive service from and provide input to MSC	input to MSC	from and provide input to MSC	Receive service from and provide input to MSC	provide input to MSC	CRD O 420.1, Facility Safety DOE Guide 420.1 1, Section 4.7, "Emergency Preparedness and Emergency Communications	no cost to Hanford Site contractors
			needed. Th activities. MSC sh Site. MSC sh Hanford	is informatio nall maintain nall provide s	n is utilized f seismic sen seismic inform	for operational sors and systemation to Han	I facilities, to ems, monitor ford Site con	support ne seismic a	ew facility d ctivity and r oon request	•	
Interface Number	Type of Interface	Activity (Interface)	MSC (Service Provider)	PNNL	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
27		Hanford Environmental Oversight (HEO)	service to Site contractors	Deliver input to MSC	Deliver input to MSC		input to MSC	Deliver input to MSC	Deliver input to MSC	Radiation Protection of the Public and the Environment CRD O 450.1A, General Environmental Protection	administration; Hanford Site contractors bear internal implementation costs
			functions. F Natural Res • MSC sh Report. • Hanford	HEO also pro ource Truste nall provide a	ovides techni ee activities. annual updat ctors shall pi	cal and admin es of the <i>Han</i> rovide to MSC	istrative sup ford Site Nat	port to DO ional Envii environme	E associate ronmental F ental data fo	and Resource Prote ed with the PSRP p Policy Act (NEPA) or or its facility and op tharacterization Re	Characterization

Interface Number	Type of Interface	Activity (Service - Mandatory)	MSC (Service Provider)	PNNL	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
28	I/S	Meteorological and	Provide	Receive	Receive	Receive	Receive	Receive	Receive		Funding provided by
		Climatological Services	service to	service	service	service from	service	service	service		DOE –EM to MSC for
			Site	from and	from and	and provide	from and	from and	from and		the cost of services,
			contractors	provide	provide	input to	provide	provide	provide		except for special-use
				input to	input to	MSC	input to	input to	input to		information requested
				MSC	MSC		MSC	MSC	MSC		by Site contractors
											d provides accurate
			 and timely weather information that enable safe conduct of activities and emergency response. MSC shall provide all standard, weather-related information for Hanford Site contractors, providing detailed around-the-clock, easily retrieved and understood, real time meteorological data. This includes forecasts, heat indices, historical information, etc. 								
				nall maintain I-use informa			Meteorologic	al Monitori	ng system.	MSC may be rec	uested to provide
			 Hanford 	d Site contrac	ctors shall re	equest and pro	vide require	ments for s	service.		

Interface	Type of	Activity	MSC	PNNL	PRC	TOC	WTP	RCCC	Other Site	Requirements	Cost Allocations
Number 29	Interface I	(Interface) Environmental Surveillance	Receive	Receive information from and provide input to	Receive information from and provide	Receive information from and provide input to MSC	Receive information from and provide	Receive informati on from and provide input to MSC	informatio n from and provide input to MSC as	DOE O 5400.5 CRD O 450.1A Clean Water Act Clean Air Act	Funding provided by DOE –EM to MSC for program administration; Hanford Site contractors bear internal
				s and chemi				ironmenta	_	to measure the c ts of these materi	implementation and request for services costs. oncentration of als on the environment
			Environ surface	mental Repo	ort and the H	lanford Site Ei	nvironmental	Surveillar	nce Master	o prepare the ann Sampling Schedul o, restoration, and	
				d cleanup act						and the environme ble to the Hanford	ent in support of d risk assessment
										tion of the annual	Hanford Site

Interface Number	Type of Interface	Activity (Interface & Service - Mandatory)	MSC (Service Provider)	PNNL	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
30		Ecological Monitoring	Provide service to Site contractors Ecological M requirement MSC shall: Assess and mo baseline majority Conduct Hanford Site	service from and provide input to MSC Monitoring an s; Biota is m the impacts nitor the abu e surveys of of routine o et ecological e contractors	to biological indance, vigo protected biological perations and compliance is shall:	service from and provide input to MSC ce is to achieve access the abunces the abunces from and distribution of the colonical resound clean-up are reviews for Hamiltonian and the colonical resources for the colonical resources from the colonical resources for the co	from and provide input to MSC e compliance and ance, vigous m Hanford Station of plant roes, species e conducted anford Site conducted anford Site conducted.	service from and provide input to MSC e with ecolor, or conc site operati and anim s, and hab contractors.	provide input to MSC as applicable logical reso lition, and do ons and legal populatio itats within	ns on the Hanford key areas of the H	
			 Provide 	ecological in	nformation to	the MSC from	n their samp	ling activit	ies such as	CERCLA/RCRA	risk assessments

Interface Number	Type of Interface	Activity (Service - Mandatory)	MSC (Service Provider)	PNNL	PRC	тос	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
31	I/S	Cultural and Historic Resource Program	Site	from and	from and provide	service from and provide input to MSC	service	MSC	Receive service from and provide input to MSC as applicable	Preservation Act (NHPA), American Indian Religious Freedom Act Archaeological Resources	Funding provided by DOE –EM to MSC for program administration; Hanford Site contractors bear internal implementation and request-for-services costs
			resources, a with associa MSC sh perform perform Hanford all such Hanford scope of Plan's (and documer ted laws, DO nall monitor a ed to docum NHPA Sect d Site cultura work that oo d Site contract of work, and p CLUP) Culture	nts and addrectives and support the occurs at the fectors shall provide to Mistorial & Historial & Historial & Historial & Historial	esses any rea , and legally-b he resource p irrence of prot ews for Hanfo resource site Hanford Site; a ovide informa SC informatio or Resource Pla	I or potential binding agree or otection act ected resour ord Site contre effles (hard cand curate filtion to the Mn and materitogram Plan.	Site-wide ements. ivities of Hoces; evaluactors; male es and art SC necessals to supplin particular.	danford Site late and do aintain, esta lectronic) a ifacts in accesary to perform MSC exular, mission	Hanford Site culture their impacts; and contractors; coord cument impacts to ablish procedures for associated compordance with 36 Corm NHPA Section	dinate surveys protected resources; for and manage appliance project files for CFR 79. In 106 Reviews for their Imprehensive Land Use meet 36 CFR 61

Interface Number	Type of Interface	Activity (Service - Mandatory)	PNNL (Service Provider)	MSC	PRC	тос	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
32	I/S	Radiological Site	Provide	Receive	Receive	Receive	Receive	Receive	Receive	DOE and	RSS is a usage-based
		Services (RSS)	service to	service	service	service from	service	service	service	national quality	service reimbursed by
			Site	from PNNL	from PNNL	PNNL	from PNNL		from	control	the user
			contractors					PNNL		requirements	
			technical su and to verify the environ Hanford Ra PNNL shall Accredi and qua Accredi and qua Calibrat instrum portable Manage	pport, dosimy the adequament. The Ridiological Institute of external cantities of exited internal cantities of internal cantities of internal cantities of internal cantities of internal cantities and policies radiological ement and policies.	dosimetry seternal dosimetry seternal dosimetry seternal dosimetrance, and reduding technic instrumentation	ervices, include try required by the pair services cal support artion calibration for current and	cessary to detrol programs External Dosi d the Hanfor ing technical by all key cus for a broad r and document n, maintenan former radia	emonstration in protection of Radiological Support, of Support, of tomers, support, of tomers, range of position, basince, and retion monitor	e compliand ting the hear gram, the type pair service or the type gram record	be with required rallth and safety of wallth and safety of wallanford Internal Dods Program. ion, and dosimete on, and analyses, semi-portable radiupes and quantities es required by all health and safety and	s of portable and semi- key customers, edecessor agencies)
				n dosimetry e contractors	•	st, and provide	e requiremer	nts for, ser	vice.		

			Site	Infrastruc	ture And U	tilities				
Interface Number	Type of Interface	Activity (Service – Mandatory)	MSC (Service Provider)	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
33	S	Analytical Services (Chemical and Low- Level Radiological Analysis)	Provide service to Site contractors	Receive service from and provide input to MSC	Receive service from and provide input to MSC			Receive service from and provide input to MSC as applicable	Operating Permit	Sample Analysis is a usage-based service reimbursed by the user; WSCF Laboratory fixed costs for maintaining the facility in a ready-to-serve capacity are at no cost to Hanford Site contactors
			Analytical Services performed at the Hanfor • MSC shall operate to	d Waste Sar					y of sample media	. These services are
			 Hanford Site contra 	ctors shall re	equest analytic	al services a	as needed			
Interface Number	Type of Interface	Activity (Service - Mandatory)	MSC (Service Provider)	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
34	S	Biological Controls	Provide service to Site contractors	Receive service from and provide input to MSC	Receive service from and provide input to MSC	Receive service from and provide input to MSC	Receive service from and provide input to MSC	provide input to MSC as	16-752 CRD O 450.1A, Environmental Protection Program DOE O 5400.5, Radiation	Basic service funded through MSC; provided at no cost to Hanford Site contractors. Hanford Site contractors may negotiate additional services beyond direct funded basic service
			Biological Controls is a scontrols vegetation on a • MSC shall provide a	pproximately	/ 2000 acres, t	traps and rer	moves anir			
			Hanford Site contra		ū	•	- 9:			

Interface Number	Type of Interface	Activity (Service - Mandatory)	MSC (Service Provider)	PRC	тос	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
35	S	Crane and Rigging	Provide service to Site contractors	input to MSC	and provide input to MSC		Optional	Receive service from and provide input to MSC as applicable (Optional for PNNL)	DOE-RL-92-36, Rev. 1	Providing technical support and maintaining Site hoisting and rigging requirements; and the facility and equipment maintenance, consumables and operations support to maintain the Rigging Services Facility in a ready-to-serve capability are at no cost to Hanford Site contractors. Equipment and labor provided for services including hoisting, rigging, scaffolding erection, inspections, load tests, equipment hauling, below the hook fabrications, and guzzler operations are usage based services reimbursed by the user.
			MSC shal	I provide a mo	obile crane poo	l, a regulated	and non-reg	ulated guzzler	; coordinate rental a	and movement of cranes,
					s shall request		•		d supervises crane	crews.

Interface Number	Type of Interface	Activity (Service - Mandatory)	MSC (Service Provider)	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
36	S	,	Provide service to Site contractors	input to MSC	Receive (limited) service from and provide input to MSC	N/A	N/A	Receive service from and provide input to MSC as applicable (N/A for PNNL)	CRD O 430.1B, Real Property Asset Management	Management and administrative oversight of facility services is provided at no cost to Hanford Site contractors. Labor and materials provided for specified services are usage based and will be reimbursed by the user.
			directing to contractor sheet met HVAC ma	the work. MS0 rs: facility pai tal, instrumen aintenance an other Site use	C shall provide nting, sign pain tation, cement for repair. ers shall reques	for the following, carpentry finishing, glazing tand provide	ng facility se y, refrigerate ier work, cus requiremen	rvices in suppo ed equipment s stodial, locksmi ts for service.	ort of the Hanford Si ervice, insulation, p th, movers, equipm	cluding planning and ite projects and ipefitting, electrical, ent calibration, and

Interface Number	Type of Interface	Activity (Service - Mandatory)	MSC (Service Provider)	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
37	S	Motor Carrier Services		Receive service from MSC	Receive service from MSC	N/A	Optional	Receive service from and provide input to MSC as applicable	Transportation Safety CRD O 460.2A, Departmental Materials Transportation and Packaging Management	Management and administration oversight of transportation services is provided at no cost to Hanford Site contractors. Labor and materials provided for specified services are usagebased and will be reimbursed by the user.
			MSC shaleMSC shaleMSC shalefreight incHanford S	ng hazardous II manage, scl II maintain and cluding hazard Site contractor	material at the nedule, and cor d operate a cer lous and radioa s who are cust	Hanford Site, nduct motor catralized pool a active material omers of this	including ra arrier service of vehicles a ls at the Har service prep	dioactive mate es. and drivers for t aford Site. are the waste t	rials and radioactive/n	local transportation of shipper/receiver

Interface Number	Type of Interface	Activity (Service - Mandatory)	MSC (Service Provider)	PRC	тос	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
38	S	Fleet Services	service to Site contractors	Receive service from and provide input to MSC		N/A	Optional		41CFR102-34, Motor Vehicle Management 41CFR109-38, Motor Equipment Management	Facility maintenance, consumables & ops. support to maintain the Fleet Equipment Maintenance Shop, associated buildings, and Materials Storage Building in a ready-to-serve capability at no cost to Site contractors. Acquisition, control, assignment, and disposal of DOE fleet equipment is also at no cost to Site contractors. Providing fuel, fuel delivery, and maintenance parts and labor for DOE-owned equipment is a usage based service reimbursed by the user. Maintenance labor and parts for vehicles leased from GSA will be reimbursed by GSA based on GSA service rates.
			pickups, vans, trailers, forklift: MSC shal DOE-own 200 area) vehicles a within rad MSC shal Hanford S	busses, amb s, cranes, ger I provide man ed vehicles/e; and perform and parts. So iologically-cor Il provide and Site contractor	ulances, tractonerators, composing gement and conjugate of the control of the con	rs, flatbeds, d ressors, excave coordination, sorm vehicle arg, vehicle asse designated and DE approval of and provide r	lump trucks, vators, fronte statistical usand equipment ignment, ens as "regulated of equipment requirements	tool vans, utility end loaders, do age tracking, and repair and mo suring vehicle ud" due to contait /vehicle procur s for service an	odification services utilization, and excentination and are re	s, cab and chassis, If fuel tankers. A-leased vehicles and as required (e.g., in the ss/disposal of fleet quired to be serviced

Interface Number	Type of Interface	Activity (Service - Optional)	MSC (Service Provider)	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations			
39	P/S	Railroad Services	Coordinate service	Request service from MSC	Request service from MSC	Request service from MSC	Request service from MSC	Request service from MSC	CRD O 460.1B and applicable regulations of the Federal Railway Administration(49 CFR Parts 200-268)	MSC sub-contracted costs are passed through to Hanford Site contractors receiving the service; Hanford Site contractors receiving the service pay for loading/off-loading of shipments			
			The Hanford Rapids Road			approximately	40 miles of	Class II track a	nd one signal cross	ing between Horn			
			projects,	 MSC determines requirements for future use on the Hanford Site and coordinates with Hanford Site contractors, projects, and off-Site entities prior to and during any on-site rail movements, including placement of "flaggers" at necessary intersections, taking proper security actions, and making Hanford Site notifications. 									
			Upon DC	DE direction, N	MSC shall mair	ntain and oper	ate the rail s	ystem on the H	lanford Site.				
			Hanford Site contractors shall request and provide requirements for service to the MSC.										

Interface Number	Type of Interface	Activity (Service - Mandatory)	MSC (Service Provider)	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
40	S	Roads & Grounds		and provide input to MSC	t of road maint	MSC per ICD 12 - Roads	from and provide input to MSC	Receive service from and provide input to MSC (except PNNL off Hanford Site)	CRD O 430.1B, Real Property Asset Management	Basic service funded through MSC; provided at no cost to Hanford Site contractors. Hanford Site contractors may negotiate additional services for facility specific services, such as, snow removal on sidewalks rounds maintenance
			services; appropria roads are parking lo	Il maintain pri perform main te notification unsafe for tra ots, and walky	mary and secontenance of cores of restricted avel. MSC shaways.	mmon ground access or clos Il remove sno	s; and make sure to DOE w at primary	recommendate and other Han	patching/paving, sons to restrict accelerord Site contractory roads and at designations.	ess and make the rs in the event that
Interface Number	Type of Interface	Activity (Service – Mandatory)	MSC (Service Provider)	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
41	P/S	Transmission, Distribution, &	Provide service to Site contractors	Receive service from and provide input to MSC	Receive service from and provide input to MSC	input to MSC per	Receive service from and provide input to MSC	Receive service from and provide input to MSC	DOE guidance on 2005 Energy Policy Act BPA Network Integrated Transmission Service Agreement DOE 0 430.2A Electric Reliability Standards BPA Outage Planning Process	Basic service funded through MSC; provided at no cost to Hanford Site contractors. Direct, mission-related upgrade projects are sub-contracted by MSC and paid by the requesting Hanford Site contractor

Electrical Transmission, Distribution, & Energy Management is the management function of the high voltage electrical utility consisting of a system for providing power to the facilities at the Hanford Site.

- MSC externally supplies electrical power to Hanford Site contractors.
- MSC shall coordinate with other Hanford Site contractors to obtain the following:
 - Energy cost and consumption data for the Annual Energy Conservation Performance Report.
 - Energy cost and consumption data for the quarterly Hanford Site energy cost and consumption date entry to EMS4 database.
 - Facility shut down constraints and impacts due to fuel reductions for the Emergency Conservation Plan.
 - Facility electrical load information for the annual electrical load forecast.
 - Other facility electrical or energy information, as needed.
- Hanford Site contractors shall provide input for EMS4 database, annual Energy Conservation Performance Report, Emergency Conservation Plan, and annual electrical load forecast.
- Hanford Site contractors may enter into a service-provider relationship with the MSC and/or other utility providers for the operation, maintenance, and/or closure of all or part of their internal utility systems.
- Hanford Site contractors shall protect Hanford Site systems against disruption and damage during performance of work and support Hanford Site utility operations, maintenance, and closure of a service where appropriate.

Notes:

- The interface point between the MSC electrical distribution system and the Hanford Site contractors' facilities electrical
 system is routinely the connection at the secondary side of the building service transformer (MSC also owns the
 electrical meters). However, there may be some facilities where the systems interface is located at a different
 connection point. The interface points are identified on the electrical utility switching system diagram drawings.
- The 300 Area electrical substation and electrical distribution system will be owned by the RCCC. The RCCC may
 request MSC to operate and maintain the 300 area substation and distribution system on a work order basis. Upon
 completion of the RCCC, or as directed by DOE, the substation/distribution system may be reassigned to the MSC.

Interface Number	Type of Interface	Activity (Service - Mandatory)	MSC (Service Provider)	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
42	P/S		Provide service to Site contractors	service from and provide	service from and provide input to MSC	provide input to MSC per ICD 01 –Raw Water	service from and provide	service from and provide input to MSC	WAC 246-292, Water Works Operator Certification WAC 246-294,	Hanford Site-wide water upgrades and Basic Service are funded through MSC; provided at no cost to Site contractors. Direct, mission-related upgrade projects are paid for by the Site contractor requiring the upgrade. For water systems outside of the MSC, water system contaminant monitoring management is a usage-based service reimbursed by the user

The Water System function is a ready-to-serve water utility service (the geographic areas to be served are the 100, 600, and 200 Areas). The 300 Area and 100N Area water systems are within the scope of the RCCC, along with the 30-inch concrete line supplying the 100F and 100H Areas, and all distribution piping connecting to the concrete main water lines supplying the 100F, 100H, 100D, 100N, and 100B Areas. MSC shall manage the water system in accordance with agreements negotiated with the Hanford Site contractor being served and in accordance with guidance documents cited in state regulations for water systems; and maintain the existing Water System Master Plan. The Plan shall document a strategy for managing repairs, life extensions, replacements, and deactivations for facilities and equipment for the water systems within the scope of this contract over a ten year planning horizon. MSC shall provide a "purveyor" (per the Washington Administrative Code and other state regulations) for MSC water systems. MSC shall be responsible for all aspects of the water distribution system only up to and including the first off-valve or demarcation point outside the customer's facility or complex of facilities. The customer or facility maintains all responsibility for lines downstream of this agreed-upon point. On side-by-side multiple valve isolations and backflow assemblies, the facility assumes responsibility from the discharge side of the downstream isolation valve. For WTP, the demarcation point is the premise isolation backflow prevention at the fence line. For PFP, the demarcation point is the premise isolation backflow assembly. MSC shall perform, as requested, backflow preventer testing, water system contaminant monitoring management, and pipeline sanitization for other Hanford Site Contractors (e.g., water systems outside of MSC): Hanford Site contractors shall input to the Water System Master Plan and negotiate agreements for water utility service. PRC shall identify priority water line upgrades which would prevent further ground water degradation; MSC shall

perform priority water line upgrades to prevent further ground water degradation

Note: The 100K Area and 400 Area Water Systems will be operated and maintained by the PRC.

Upon completion of the RCCC, or at the direction of DOE, the 300 Area water system may be reassigned to the MSC.

Site contractors provide contractors and contractors by the contractors of the contractor of the contract	Interface Number	Type of Interface	Activity (Service - Mandatory)	MSC (Service Provider)	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
disposal in subsurface soil absorption systems. The geographic areas to be served are the 600 Area and 200 Area. TI 100N Area sanitary sewer system, -100 B Area, C Area, D Area, F Area, H Area, and the 200 Area ERDF sanitary sewer holding tanks, and the 300 Area sanitary sewer system are within the scope of the RCCC. Additionally, the RCCC pipe waste directly to the 100N Lagoon from the 100 Area operations. • MSC shall operate the Hanford Site sanitary sewer systems, including compliance sampling; maintenance of suppostructures, systems, and components; and performance of sewer administration duties in accordance with the State of Washington sanitary sewer regulations. • MSC shall update the existing Sewer System Master Plan. The Plan shall document a strategy for managing repairs, life extensions, replacements, and deactivations for facilities and equipment for the sewer systems within the scope of this contract over a ten year planning horizon and shall be updated every two (2) years. • MSC shall coordinate termination of 100N lagoon use with RCCC and determine alternate disposal operations for pumped sewer system waste. • Hanford Site contractors shall provide input to the Sewer System Master Plan. Notes: • The 100N Area sanitary sewer system, 100 B Area, C Area, D Area, F Area, H Area, and the 200 Area ERDF sanitary sewer holding tanks, and the 300 Area sanitary sewer system are excluded from the scope of this Contract These sewer systems are within the scope of the RCCC. Additionally, the RCCC pipes waste directly to the 100N	43	P/S	Sewer Systems	service to Site	service from and provide input to	service from and provide input to	Optional	service from and provide input to	service from and provide input to	272A, 272B, Large On-site Sewage Systems; WAC 173-224,	sewer upgrades and Basic Service are funded through MSC; provided at no cost to Hanford Site contractors. Direct, mission-related upgrade projects are paid for by the Hanford Site contractor requiring
Lagoon from the 100 Area operations. Currently, waste pumped from area sewer systems are deposited in that lagoon and are expected to be operated by the MSC until a replacement is in service. Upon completion of the				disposal in sult 100N Area san holding tanks, waste directly MSC shall structures of Washir MSC shall repairs, lift scope of the MSC shall pumped selection. MSC shall pumped selection. The 100N sanitary sanit	osurface soil nitary sewer and the 300 to the 100N ill operate the s, systems, a ngton sanitar ill update the e extensions this contract ill coordinate sewer system Site contract of I Area sanital ewer holding wer systems om the 100 n	absorption s system, -100 Area sanita Lagoon from e Hanford Sit nd compone y sewer regu existing Sev s, replaceme over a ten ye termination on waste. ors shall provers y tanks, and are within the	systems. The D B Area, C Airy sewer system the 100 Area e sanitary sevents; and perfoulations. Ever System Monts, and deace ear planning hof 100N lagoo wide input to the tem, 100 B Aithe 300 Area in escope of the ons. Currently	geographic rea, D Area, em are within a operations. wer systems, ormance of state Plan. tivations for storizon and son use with Rue Sewer Systems, canitary sewer RCCC. Ace, waste pum	areas to be see F Area, H Area, H Area, H Area, H Area in the scope of including concewer administrate Plan shall facilities and each all be updated CCC and determined by the property of the	erved are the 600 Area, and the 200 Area the RCCC. Addition appliance sampling; retration duties in accordance and document a strategory two (2) year ermine alternate discovered as and the area as and the area as a sewer systems are as a sewer systems area.	rea and 200 Area. The a ERDF sanitary sewer nally, the RCCC pipes maintenance of support ordance with the State by for managing wer systems within the ars. posal operations for 200 Area ERDF scope of this Contract. directly to the 100N edeposited in that

Interface Number	Type of Interface	Activity (Service - Mandatory)	MSC (Service Provider)	PRC	тос	WTP	RCCC	Other Site Users	Requirements	Cost Allocations					
44	S	Sanitary Waste	Provide	Receive	Receive	Optional	Receive	Receive		Delivery of and					
		Management and	service to	service	service		service	service		disposal of sanitary					
		Disposal	Site	from and	from and		from and	from and		waste for dumpsters					
			contractors	provide	provide		provide	provide		is provided at no cost					
				input to input to input to input to to Hanford Site											
				MSC MSC MSC Contractors, Delivery											
				(PNNL on and disposal of											
				Hanford sanitary waste for roll											
				Site) off boxes is a usage											
										based service					
										reimbursed by the					
										user					
			off-site landfills	anitary Waste Management and Disposal function consists of waste collected from on-site dumpsters and transport to ff-site landfills for disposal. This includes management and oversight of Hanford sanitary, inert and demolition waste andfills that are currently in operation or closed.											
				•	•		radioactivo r	non-hazardou:	e dry waete						
				•	•	•			•						
			Hanford Site contractors shall request and provide requirements for service.												

	Site Business Management											
Interface Number	Type of Interface	Activity (Service – Mandatory and Interface)	MSC (Service Provider)	PRC	тос	WTP	RCCC	Other Site Users	Requirements	Cost Allocations		
45	I/S	Land-Use Planning and Management (Service mandatory only for site selection and excavation permits)	Provide service	Request service from MSC and provide input	Request service from MSC and provide input	Request service from MSC and provide input per ICD 09 – Land for Siting	Request service from MSC and provide input	Receive service from and provide input to MSC, as applicable	CRD O 430.1B, Real Property Asset Management	MSC bears the cost burden of program administration; Hanford Site contractors bear internal implementation costs		
			 and manager MSC sha among H planning infrastruction day-to-day conductiii MSC sha existing of Hanford MSC sha controls. MSC sha characted pristing lay occurren Hanford including MSC sha 	ment (includir all perform mananford Site of for areas and ture systems ay implement or developing Site contracted all administer all manage regizing land, mand, hazards ces and active Site contracter providing input of the system.	anagement of contractors. Not specific parts, land improvitation of the Ce activities in the CLUP as gnew Area Maors, the MSC and manage and assess the ceal property by nonitor misuses, and waste syities.	implementation implementation real property (ISC shall perfects; conductive ments, or child in the cut-grant and directed or in an agement Place of the Site Selecture of real property of the site shall develop the Site selecture of the site selecture of the land-united property of the land-united property of the land-united site shall develop the Site shall develop the Site Selecture of the land-united site shall develop the site sh	at the Hanform a range ng reviews a lange of landing land use in and disposal terpreted by ans and Resident plans a ction and Excoperty to assure operty uses, or encroachmoning non-party (TYSP).	ord Site for DOI of real propert nd integrating I use; conducting a conducting property of real property DOE. MSC shource Manage and update exist cavation Permiture compliance reclassifying latents, identifying and management and management of the property of the proper	and Use Plan [CLU] and coordinate the yactivities, such as and-use requests from any land management beneficial reuse yor interests therein all assess the need ment Plans. In coording plans where apply the process. We with restrictions, so and use and facilities and tracking any ent program as adment program as adm	e use of real property conducting land-use or all new facilities, nt activities, including of land; and n. If for updating the ordination with other		

Interface Number	Type of Interface	Activity (Interface)	MSC	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
46		Long-term Stewardship	Receive input from Site contractors	Deliver input to MSC	Deliver input to MSC	Deliver input to MSC per ICD 09 – Land for Siting	Deliver input to MSC	N/A	Hanford Site Comprehensive Environmental Response, Compensation, and Liability Act of 1980 (CERCLA) Records of Decision. Hanford Site Resource Conservation and Recovery Act (RCRA) Post Closure Plans. CERCLA 5- Year Review criteria.	MSC bears the cost burden of program administration; Hanford Site contractors bear internal implementation costs. Cost for sites transferred (post-remediated) to MSC are the responsibility of the MSC. Transition costs are the responsibility of the respective Hanford Site contractor.

Long-term stewardship (LTS) includes all engineered and non-engineered institutional controls designed to contain or to prevent exposures to any potential residual contamination and waste, such as surveillance activities, record-keeping activities, inspections, groundwater monitoring, ongoing pump and treat activities, cap repair, maintenance of entombed buildings or facilities, maintenance of other barriers and containment structures, access control, and posting signs.

- MSC shall provide for integrated planning of LTS for the entirety of the Hanford Site.
- MSC shall prepare and maintain the *Hanford Long-Term Stewardship Plan*, the *Long Term Surveillance and Maintenance Plan*.
- MSC shall coordinate with Hanford Site contractors and compile data and prepare the Hanford Site-wide assessments
 of institutional controls, and the Hanford Site-wide Comprehensive Environmental Response, Compensation, and
 Liability Act of 1980 (CERCLA) 5-year reviews including comment response.
- MSC shall execute LTS for those portions of the Site assigned to the MSC, with exception of groundwater monitoring, groundwater remediation activities, and ongoing pump and treat activities.
- Hanford Site contractors provide information for the Hanford Long-Term Stewardship Plan, Annual NEPA Mitigation Action Plan Accomplishments, IC Plan, CERCLA 5-year reviews, & Site Transition Plans.
- Hanford Site contractors shall comply with the Transition Plans for transfer of remediated sites to MSC.
- Hanford Site contractors shall coordinate with the MSC in development of CERCLA RODs including institutional controls to achieve consistency with the LTS Plan.
- Hanford Site contractors shall provide information for the Hanford Site Institutional Controls Plan (ICP) in accordance with Hanford Site CERCLA Records of Decisions and Hanford Site RCRA post closure plans.

Hanford Site contractors deliver FIMS data and input to the Comprehensive Data/Site Management Strategy for

Interface Number	Type of Interface	Activity (Interface)	MSC	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations		
47	I	Facility Information Management System (FIMS)	Receive input from Site contractors	Deliver input to MSC	Deliver input to MSC	Deliver input to MSC	Deliver input to MSC	Deliver input to MSC, as applicable	CRD O 430.1B, Real Property Asset Management	MSC bears the cost burden of program administration; Hanford Site contractors bear internal implementation costs		
			 DOE uses FIMS as the Complex-wide real property database for real property which provides an inventory and management tool that assists with planning and managing real property assets. FIMS is centrally managed at DOI Headquarters. MSC shall manage the local effort for FIMS, meeting specific, annual reporting requirements and shall be responsible for collecting data from Hanford Site contractors in order to meet all mandatory reporting requirem 									

spatial data.

Interface Number	Type of Interface	Activity (Interface)	MSC	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
48	I	Hanford Site Structures List and Hanford Waste Site Assignment List	Receive input from Site contractors	Deliver input to MSC	Deliver input to MSC	Deliver input to MSC per ICD 09 – Land for Siting	Deliver input to MSC	Deliver input to MSC		MSC bears the cost burden of program administration; Hanford Site contractors bear internal implementation costs
			facilities, stru reporting DO contractors, s maintenance MSC sha Administ MSC sha from Har Propose Hanford Site and Hanford The Hanford waste sites a	ctures, and very support to Flight Configuration all maintain the responsion of the contractors of the contr	waste sites. It metrics, esta MS, HSTD (Hon control, and the Hanford State, and is resible for the State of assignment of the State of	DOE Hanford of ablishing assignation of the Structures asponsible for Site-wide confirmed to meet a confirmed facilities must, structures, sist.	uses these lignment of resection Data the Lists. List and Har the platform guration con ll mandatory and wastes support to the Hanford	sts for integrated sponsibility for ea a Base), Caretake of ford Waste Site of for the data and strol process, and reporting required by DOE. site data and inpute MSC, for the Hamar strong the strong required the strong requi	planning of baselich facility and was er, and WIDS. This Assignment List se Site-wide reporting shall be responsible ments. It to the Hanford Stanford Site and Hanford Wides is the and Hanford Wies is the and Hanford Wies is the same	erving as g. ble for collecting data Site Structures List

Interface Number	Type of Interface	Activity (Interface)	MSC	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
49	ı	Condition Assessment Surveys (CAS)	Receive input from Site contractors	Deliver input to MSC	Deliver input to MSC	Deliver input to MSC	Deliver input to MSC	Deliver input to MSC		MSC bears the cost burden of program administration; Hanford Site contractors bear internal implementation costs
			maintenance Information S MSC sha inspection	deficiencies System (CAIS all manage th	. The assess S), which prov ne Hanford Si n order to acc	ment informat ides an estimate te CAS/CAIS	ion for each ate of mainte and provide	assessed item is enance upgrade of for the administra	entered into the Costs. ation of and execut	ent, and documents condition Assessment ion of the CAS ntifying the deferred
			MSC sha facilitiesMSC sha	all coordinate for CAS insp all make the	e all of the ned pections. CAS data ava	ailable to the n	nission contr	actors.	s site contractors t	Ç
Interface Number	Type of Interface	Activity (Service - Mandatory)	MSC (Service Provider)	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
50	I/S	Geospatial Information Management	Provide service to Site contractors	Receive service from and provide input to MSC	Receive service from and provide input to MSC	Receive service from and provide input to MSC	Receive service from and provide input to MSC	Receive service from and provide input to MSC, as applicable		MSC bears the cost burden of program administration; Hanford Site contractors bear internal implementation costs

Geospatial Information (relates the visualization, measurement, and analysis of features or phenomena that occur on the earth) supports the execution of requirements for worker health, land use planning, emergency response, etc., and is available to all Hanford Site contractors.
 MSC shall develop and implement a comprehensive Hanford Geospatial Information Strategy and Implementation Plan (H-GIS) to ensure that all spatial data, information and documentation required for accomplishing the Hanford Site missions are captured, managed, and preserved.
 The MSC shall provide general and business-specific Hanford Site maps, and act as a central geospatial clearinghouse to coordinate, capture, manage, and share geospatial information, including management of the Hanford Geographical Information System (HGIS).
 Hanford Site contractors deliver data to MSC and input to Comprehensive Data/Site Management Strategy for spatial data.

Interface Number	Type of Interface	Activity (Service - Mandatory)	MSC (Service Provider)	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
51	I/S	Property Systems/- Acquisition & Materials Management	Provide service to Site contractors	Receive service from and provide input to MSC	Receive service from and provide input to MSC	Optional	Optional	Receive service from and provide input to MSC, as applicable (PNNL DOE- EM owned equipment)		MSC bears the cost burden of program administration; Hanford Site contractors bear internal implementation costs and any costs associated with delivery of excess materials to the central recycling and turnover of excess property for disposition
			personal proplement and support of the personal proplement of the personal prople	perty manage d through the mplished by seet Manage and inventory all provide a of accountal ment System central recy all manage the items to on Site-wide de site inventor	ement function enter excess proper means of decement System through the use Site-wide Per ple personal part [SAMS], including; excess the (on-site) "se-Site locations emand, usage by to the lowestors deliver in	ns, such as reperty system. centralized data [SAMS]). The se of various consonal Property roperty, manauding providing property dispetores" invento a managed by a trends, and put to MSC to	ecycling of pr Tracking of a ta entry into a e Program a on-Site ware y Systems an agement of th ng Site-wide a ositioning; ar ry warehous other contra programmatical evels.	ecious metals and all DOE-owned, Country properties of manages the shouses. Ind Materials Manage property manage and equipment transported and equipment transported and services. As required, actors. MSC shall corequirements to	d processing equipolation of the MSC shall promanage the Suppolation of the MSC shall promanage the suppolation as lead in the	ed property (Site- site-wide database lee and staging of that provides for (Sunflower Asset other related vide for delivery of ly chain, and reduction of existing

Interface Number	Type of Interface	Activity (Interface)	Pension and Savings Committee	MSC	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
52		Hanford Site Pension Plan (HSPP) Hanford Site Savings Plan (HSSP) Hanford Employee Welfare Trust (HEWT)		•		Sponsor and deliver input to Pension and Savings Committee			PNNL Sponsor and deliver input to Pension and Savings Committee	Employee Retirement Income Security Act Financial Accounting Standards Internal Revenue Code Internal Revenue Service Regulations FAR 31.205 DEAR 970.3102-2	MSC bears the cost burden of program administration. Contributions are allocated to the participating sponsors (Hanford Site contractors)
				to the MSC.	ng aponaora pr	ovide fullding a	and deliver impl	at to the relision	m and Javings	Committee whose	decisions are

Interface Number	Type of Interface	Activity (Interface)	MSC	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
53	I/S	External Affairs	MSC shavisits to providing Hanford to includ	Support MSC irs includes assistated all work with DOE to projects/facilities by all provide transport g guides/speakers, Site contractors shall support DOE's mall support DOE's mall support DOE's mall support DOE's	o strategize, external par ation, badgir handouts, ar all provide te and handou	plan, arrang- ties as requi- ng coordinati nd refreshme chnical staff ts, when the	e logistics fo ested. ion, working ents, as appro support to M tour involves	r and conduct with other Site opriate or as re	or support Hanfore contractors, as neequested.	d Site tours and eeded, and e sites are visited,
Interface Number	Type of Interface	Activity (Interface)	MSC	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
54	l	External Reviews	Receive support from Site contractors	Support MSC	Support MSC	Support MSC	Support MSC	Support MSC as applicable		MSC bears the cost burden of program administration; Hanford Site contractors bear internal implementation costs

External Reviews provides support to DOE during audits and assessments from outside entities having oversight responsibility for DOE-RL and DOE-ORP and their contractors. These entities include the Defense Nuclear Facilities Safety Board, the Government Accountability Office, the DOE Office of Inspector General, and other governmental and Department of Energy oversight organizations, such as the Office of Health, Safety, and Security and Office of Enforcement.

• The MSC shall support DOE-RL and DOE-ORP in hosting staff from auditing and assessing organizations, providing or coordinating required presentations, responding to information requests, and by providing required subject matter experts to respond to questions and information requests.

 Hanford Site contractors shall provide support to MSC, as directed by DOE, in their External Reviews responsibilities.

Interface Number	Type of Interface	Activity (Service – Optional)	MSC (Service Provider)	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
55	S	Courier Services	Provide	Receive service	Receive	Receive	Receive	Receive		Funded through
			service to	from MSC	service	service	service	service		MSC; provided
			Site		from	from	from	from		at no cost to
			contractors		MSC	MSC	MSC	MSC, as		Hanford Site
								applicable		contractors
			Courier servi	ces for the Hanford	Sita includa	e dalivary an	d nickup of r	niccellaneous	itame such as cal	ihrated

Courier services for the Hanford Site includes delivery and pickup of miscellaneous items, such as calibrated instruments, medical samples, equipment to be repaired, and essential (time-sensitive, critical) documents.

- MSC shall provide transportation of priority or time-sensitive documents, medical samples or supplies (i.e., serum, blood samples, medical records, etc.), calibrated instruments, new or used office machines to and from repair facilities, and pickup and shredding of classified documents.
- Hanford Site contractors shall request and provide requirements for service.

Interface Number	Type of Interface	Activity (Service – Large Volume: Mandatory; Convenience Copiers: Optional)	MSC (Service Provider)	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
56	S	Reproduction Services	Provide service to Site contractors	Receive service from MSC	Receive service from MSC	Optional	Optional	Optional service (except DOE)		Usage based Service reimbursed by the user.

		contract. Revolume copyi MSC sha Hanford	Reproduction Services provides large volume document reproduction services and manages the convenience copier contract. Reproduction includes duplication of paper ,digitally transmitted documents, and engineering drawings; high volume copying services; color copies; forms reproduction; special bindings; tabbing, etc. • MSC shall provide printing, duplicating, binding, and reproduction services for the Hanford Site. • Hanford Site contractors shall be responsible for identifying convenience copier locations to the MSC and for costs incurred to utilize equipment provided through the MSC copier contract.									
		Hanford	Hanford Site contractors shall request and provide requirements for service.									
Type of Interface	Activity (Service – Optional Standards - Mandatory)	MSC (Service Provider)	MSC (Service PRC TOC WTP RCCC Other Site LIsers Requirements Cost Allocations									
S	Multi-media Services	Provide service to Site contractors	service to Site contractors from MSC service from MSC service from MSC MSC MSC MSC MSC MSC MSC Service from MSC									
		MSC mu the stand photogra taken or clearingh MSC sha Whether Con	and other similar tylulti-media organization dards and written properties, videos, etc., id acquired are indexenouse. The conduct aerial properties of the	pes of media on shall be a rocedures the entified as re ed, and that notography o curing outsid ite multi-med	a centralized at shall be us cords. The the images/pf the Hanford e services, Filia standards	resource for sed by all Ha standards/pi photos are m d Site (e.g., r Hanford Site	the Hanford Sanford Site Co rocedures sha erged into a H	Site. The Contract ntractors and DOE Ill direct that all ph Hanford Site archiv irected by DOE.	or shall establish to inventory otos, videos, etc.			
	Interface	Interface Standards - Mandatory) S Multi-media	Contract. Revolume copying the volume copying of linterface of linterfac	contract. Reproduction includes volume copying services; color of MSC shall provide printing, • MSC shall provide printing, • Hanford Site contractors shall incurred to utilize equipmen • Hanford Site contractors shall standards - Mandatory) S Multi-media Services Provider Provider Provide Service be service from MSC Site contractors Multi-media Services provides for productions, and other similar ty • MSC multi-media organizati the standards and written purphotographs, videos, etc., id taken or acquired are indexed clearinghouse. • MSC shall conduct aerial phromatory with Hanford Services provides for productions and other similar ty • MSC multi-media organizati the standards and written purphotographs, videos, etc., id taken or acquired are indexed clearinghouse. • MSC shall conduct aerial phromatory with Hanford Services provides for productions and other similar ty • MSC multi-media organizati the standards and written purphotographs, videos, etc., id taken or acquired are indexed clearinghouse.	contract. Reproduction includes duplication volume copying services; color copies; forms MSC shall provide printing, duplicating, leading of the provided printing of the provided the standards of the standards of the standards and written procedures the photographs, videos, etc, identified as retaken or acquired are indexed, and that clearinghouse. Comply with Hanford Site multi-media services provides described as received as the standards and written procedures the photographs, videos, etc, identified as retaken or acquired are indexed, and that clearinghouse. Comply with Hanford Site multi-media myster my	contract. Reproduction includes duplication of paper ,dig volume copying services; color copies; forms reproductio MSC shall provide printing, duplicating, binding, and Hanford Site contractors shall be responsible for ider incurred to utilize equipment provided through the Minerace Activity (Service — Optional Standards - Mandatory) S Multi-media Services Provide PRC TOC WTP Type of Interface Provide PRC PRC PRC Provide Service Provide PRC PRC PRC PRC PRC PRC MSC Provide PRC PRC PRC PRC PRC PRC PRC MSC PRC P	contract. Reproduction includes duplication of paper, digitally transmivolume copying services; color copies; forms reproduction; special bir MSC shall provide printing, duplicating, binding, and reproduction Hanford Site contractors shall be responsible for identifying convincurred to utilize equipment provided through the MSC copier of the Hanford Site contractors shall request and provide requirements MSC (Service – Optional Standards - Mandatory) S Multi-media Services Provider PRC TOC WTP RCCC WTP RCCC WTP RCCC WTP RCCC MITH RCCC WTP RCCC WTP RCCC WTP RCCC MITH RCCC WTP WTP WTP RCCC WTP	contract. Reproduction includes duplication of paper ,digitally transmitted documer volume copying services; color copies; forms reproduction; special bindings; tabbin MSC shall provide printing, duplicating, binding, and reproduction services for interest of the manage of the man	volume copying services; color copies; forms reproduction; special bindings; tabbing, etc. • MSC shall provide printing, duplicating, binding, and reproduction services for the Hanford Site. • Hanford Site contractors shall be responsible for identifying convenience copier locations to the National incurred to utilize equipment provided through the MSC copier contract. • Hanford Site contractors shall request and provide requirements for service. Activity			

Interface Number	Type of Interface	Activity (Service – Mandatory)	MSC (Service Provider)	PRC	тос	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
58	S	Mail Services	Provide service to Site contractors	Receive service from MSC	Receive service from MSC	N/A	Receive service from MSC, as applicable	Receive service from MSC, as applicable	DOE G 573.1- 1, Mail Services Users Guide 41 CFR 102- 192, Mail Management U. S. Postal Services Domestic Mail Management and International Mail Management	Funded through MSC; provided at no cost to Hanford Site contractors.
			MSC shamail to control leave MSC shamail to control leave MSC shamail s	s for the Hanford Sit company to deliver all provide for basic ustomers. The wor e the Hanford Site). all distribute and pic Site contractors sha	mail to indi mail service k scope inc kup mail at	viduals withing including ludes the pions defined local	n their respect postage fees kup, routing a	tive organizati , pickup and c and delivery of ontractor's fac	ions. delivery of interplar f interplant mail (i.e ilities.	nt and U.S. Postal e., mail that does

Interface Number	Type of Interface	Activity (Service – Optional)	MSC (Service Provider)	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
59	S	Site Forms	Provide	Receive service	Receive	N/A	N/A	Receive		Funded through
		Management	service to	from MSC	service			service		MSC; provided
			Site		from			from MSC		at no cost to
			contractors		MSC			(only		Hanford Site
								DOE)		contractors.
			consistent de records syste MSC sha interactiv hard cop system for forms	all administer the Ha re use, as well as, o y forms, eliminate o or centralized confiq shall be coordinate	e use of electon anford Site for conventional obsolete or diguration mand diwith the sp	orms manage hard copy fo uplicate form agement of sonsor and its	in gathering ement syster rms. MSC s as, maintain site electron s users.	of electronic r m and process shall develop/c Site forms his ic and conven	ecord information s, and design elect design/revise/approtorical records, and	to electronic tronic forms for ove electronic and
			Hanford	Site contractors ma	ıy request an	id provide red	quirements f	for service.		
				Site contractors are therwise prohibited			aintain uniq	ue forms relev	ant solely to their	internal use,

			Informatio	n Resourc	ces/Conte	nt (Records	s) Managem	nent (IR/CM)	
Interface Number	Type of Interface	Activity (Interface)	MSC	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
60	ı	Strategic Planning & Program Management	Receive input from Site contractors	Deliver input to MSC	Deliver input to MSC	N/A	N/A	Receive service from MSC, as applicable	Clinger-Cohen Act OMB A-11, A- 300 all applicable Federal Information Technology requirements	MSC bears the cost burden of program administration; Hanford Site contractors bear internal implementation costs
			business pra- approach. • MSC sha	ctices and pro all develop a	ovides recom	mendations fo nd Telecommu	r improving the unications Strat	e scalability and	d reducing the life-co	tems, applications, and osts over the current Management Strategic
Interface Number	Type of Interface	Activity (Service – Mandatory)	MSC (Service Provider)	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
61	S	Telephone Services	Provide service to Site contractors	Receive service from MSC	Receive service from MSC	Optional	Optional	Receive service from MSC, as applicable		Usage based service reimbursed by the user
			 circuits, 9-1-1 MSC sha encompa subscrib end-user 	I support, and all provide and assing those sers; data and rs; alerting sys	d attendant/o d maintain te systems requ network circ stems; and c	perator service elecommunicati uired to maintai	es to Hanford S ons capability in data transmi se stations; tele eous voice and	Exchange acti bite programs, and capacity s ssions, includi ephone service d data circuits.	projects, and suppor sufficient to meet the ng local, state, natio	s voice, data, special rt organizations. needs of the Hanford site, nal, and international cupied by Hanford Site

Interface Number	Type of Interface	Activity (Service – Optional, except Emergency Response, which is Mandatory)	MSC (Service Provider)	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
62	S	Pager Services	MSC sha infrastruction	all provide ma cture and com	intenance, o ımercial page	er services, inc	account admini luding site, reg	stration of the ional and nati	Government-owned onal paging services	
			and supp	ort to manag	e regional, ir		d nonstandard	inventory for	gement, associated pager replacement p	engineering services, arts.
Interface Number	Type of Interface	Activity (Service – Optional)	MSC (Service Provider)	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
63	S	Radio Services for Crafts	Provide service to Site contractors	Receive service from MSC	Receive service from MSC	N/A	Receive service from MSC	Receive service from MSC, as applicable	National Telecommunicati ons and Information Administration requirements	Usage-based service reimbursed by the user. Equipment (radios, antennas, etc., costs are the responsibility of the Hanford Site contractor
			 MSC sha associate MSC sha upgrade Telecom Hanford 	all provide enged infrastructuall manage radand required munications a	gineering, ma ire. dio spectrum system calib and Informati ors shall requ	licensing and ration services on Administrati	design, engine , and registration.	non-emergend ering integrati on of radio fre	cy radio communicat on, operations and n quencies with the Na	ion services, including naintenance, installation, ational ne contractor must comply

Interface Number	Type of Interface	Activity (Service – Mandatory)	MSC (Service Provider)	PRC	тос	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
64	S	Radio Services for Emergency Services	Provide service to Site contractors	Receive service from MSC	Receive service from MSC	N/A	Receive service from MSC	Receive service from MSC, as applicable	National Telecommunicati ons and Information Administration requirements	Funded through MSC; provided at no cost to Hanford Site contractors. Equipment (radios, antennas, etc., costs are the responsibility of the Hanford Site contractor
			Radio Service	es for Emerge	ncy Services	s provides radio	o communication	on infrastructu	re and licensing.	
						aintenance and eparedness, se			nication services, incl cture.	uding two-way, fire
			upgrade	and required	system calib		, and registration		on, operations and n quencies with the Na	naintenance, installation, ational
			Hanford	Site contracto	rs shall:					
			- Follow	Hanford Site	radio freque	ncy policy and	use the MSC f	or radio spect	rum licensing; and	
			- Reque	st and provide	e requiremer	its for service.				

Interface Number	Type of Interface	Activity (Service – Mandatory)	MSC (Service Provider)	PRC	тос	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
65	S	Network Services	Provide service to Site contractors	Receive service from MSC	Receive service from MSC	Optional	Optional	Optional, except DOE	CRD M 470.4-2, Physical Protection	Usage based service reimbursed by the user
						d Local Area N d internet servi		information in	nfrastructure used by	DOE-RL, DOE-ORP and
			Internet s network redeploy	Support, Main management ment and reti	itenance and and mainten rement, engi	Software Lice ance, desktop/	nse Manageme user services, nfiguration, sol	ent, Technolog hardware ma tware distribu	ructure including App gy Support for Hardw intenance, work stati tion, and streaming v	on acquisition,
			Hanford	Site contracto	ors shall requ	est and provide	e requirements	for service.		
Interface Number	Type of Interface	Activity (Service – Mandatory)	MSC (Service Provider)	PRC	тос	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
66	S	Information Systems	Provide service to Site contractors Information S	Receive service from MSC ystems provid	Receive service from MSC de integrated	N/A I business, tech	Optional nnical, and proj	Optional except DOE ect informatio	n systems including	Funded through MSC; provided at no cost to Hanford Site contractors management and
			performance support to pro • MSC pro system c and appl	of steady stat oject and busi vides databas levelopment, ication hostin	e operations ness function se managem systems ope g services.	, maintenance, ns. ient, video-teleo	development conferencing (\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	and enhancer /TC) support M), software t	ments for Hanford Sit	nd systems engineering, figuration management,

Interface Number	Type of Interface	Activity (Site-wide System – Mandatory Inventory & Scheduling Service - Optional)	MSC (Service Provider)	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
67	I/S	Federal Records Inventory and Schedule Management	Provide service to and receive input from Site contractors	Deliver input to MSC	Deliver input to MSC	Optional	Deliver input to MSC	Deliver input to MSC, except PNNL	Various DOE directives and National Archives and Records Administration (NARA) regulations	Funded through MSC; provided at no cost to Hanford Site contractors. Optional service reimbursed by the user.
			records for M administrative and includes copy paper, a MSC sha	SC and for de functions. The records in all and all other fall provide Ha	esignated co This work add media, inclu- ormats and n	ntractors incluc dresses all reco ding electronic	ling those docu ords (and non-r systems, datal ase for Hanfor	umenting the records) originotases, spread	nissions, programs, p ated or held by any c sheets, microform, p	and scheduling all Federal projects and all of the covered contractors hoto/negatives, hard
Interface Number	Type of Interface	Activity (Service – Mandatory)	MSC (Service Provider)	PRC	тос	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
68	S	Major Collection Management	Receive input from Site contractors	Deliver input to MSC	Deliver input to MSC	Deliver input to MSC (Optional)	Optional	Deliver input to MSC, except PNNL		MSC bears the cost burden of program administration; Hanford Site contractors bear internal implementation costs
			MSC sha to those	clude enginee all ensure that that have a b	ering drawing records in idusiness requ	s, photographs dentified collect irement.	s/negatives, vic ions are index	leotapes, etc. ed, authentica	tions of records. Exted, metadata complagement as administ	ete, and are accessible

Interface Number	Type of Interface	Activity (Service – Mandatory)	MSC (Service Provider)	PRC	тос	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
69	S	Long-Term Records Storage	(paper, photoMSC sha systems	graphs, video all provide lon to manage th	o, tapes, etc.) g-term physi at collection.	cal storage for	paper and othe	er hard copy n	Various DOE and NARA regulations, including 36 CFR 1228.	MSC bears the cost burden of program administration ous hard copy medium aintain information

					Portfolio	Managem	ent			
Interface Number	Type of Interface	Activity (Interface)	MSC	PRC	тос	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
70	I	Planning, Analysis & Performance Assessment (Integrated Hanford	contractors	to MSC	input to MSC	to MSC	Deliver input to MSC	Deliver input to MSC, except PNNL and DOE		MSC bears the cost burden of program administration; Hanford Site contractors bear internal implementation costs
		Life-Cycle Clean- up Plan; [Hanford] Programmatic Risk Management Plan; P6 schedules, and State of the Site briefing)	the Integrated efficiency while MSC share assist will MSC share Integrated Hanford Hanford	d Hanford Life ile adequately all perform Ha th integrated s all develop an ed Hanford Life Life-cycle Bas	e-Cycle Clear anticipating inford Site poscheduling a Integration ie-Cycle Clear seline. ors shall proving	n-up Plan that and managing ortfolio integrat and performance and performance and performation plan, and ride information	optimizes the n programmation, provide sin e evaluation. ement Plan, prod d shall evaluate	nission life-cyc risk. nulation and op vide <i>Hanford i</i> project and p	otimizing analysis of Portfolio Planning, rogram performand	DOE-ORP in maintaining to ensure cost and schedule tools, and coordinate and develop and maintain an ce against the <i>Integrated</i> ford Portfolio Planning,
Interface Number	Type of Interface	Activity (Interface)	MSC	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
71	ı	Project Acquisition and Support	Critical Decision data and information from PRC and TOC	MSC	data and info. to MSC	N/A	N/A	N/A		MSC bears the cost burden of program administration; Hanford Site contractors bear internal implementation costs
			As directed the areas phase of the areas.	ee to Hanford d by DOE, M of planning a new project lif	Site contract SC shall pro nd procurent e-cycles and	tors. vide the means lent actions for d, when reques	s to enable DO new projects, ted, act as proj	E to perform it by supporting ect lead in sup	s project owner ma the Critical Decisio	ervices to DOE and as an anagement responsibilities, in on (CD) 0 through CD-1/2 and 4 phase of new projects.

Interface Number	Type of Interface	Activity (Interface)	MSC	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
72	I	Independent	Receive input	Deliver input	Deliver	Deliver input	Deliver input	Deliver input		MSC bears the cost burden
		Assessment and	from Site	to MSC	input to	to MSC	to MSC	to MSC,		of program administration;
		Analysis	contractors		MSC			except		Hanford Site contractors
								PNNL and		bear internal implementation
								DOE		costs
										complished in accordance
						olish special D0	DE studies and	l obtain recom	mendations on an a	as needed basis to resolve
			technical and	regulatory iss	ues.					
			managem criticality,	nent, project c nuclear safet	ontrol, cost e y, radiologica	estimating and all control, fire p	scheduling, en rotection, envi	vironmental, s ronmental prot	afety, quality and hection, regulatory o	eas such as project ealth, quality assurance, compliance, Integrated Safety at reports as needed in these
			 Hanford S Analysis a 		s shall provi	de data and fac	cility access to	the MSC as re	equired by the Inde	pendent Assessment and

			F	PRC SERV	ICES ANI	D INTERFA	CE ACTIVIT	TES							
	Solid and Liquid Waste Stabilization and Disposition														
Interface Number	Type of Interface	Activity (Interface)	MSC	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations					
73	I	Waste forecast system - Solid Waste Information and Tracking System (SWITS) and Solid Waste Integrated Forecast Technical Database (SWIFT)	to PRC	Receive data from Site contractors	Provide data to PRC		Provide data to PRC	Provide data to PRC, except DOE	Solid Waste Information and Tracking System (SWITS) – database requirements	PRC bears the cost burden of program administration; Hanford Site contractors bear internal implementation costs.					
	Waste forecast system identifies future quantities of hazardous and radioactive waste generation for wastes managed by the contract. PRC shall operate and maintain SWITS and SWIFT, and make available to other Site contractors. Hanford Site contractors shall provide waste generation data.														

Interface Number	Type of Interface	Activity (Service – Mandatory)	MSC	PRC (Service Provider)	тос	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
74	P	Low Level Waste (LLW) and Mixed Low Level Waste (MLLW) Treatment, Storage, and Disposal	This activity pr	waste rovides for LL I perform was	and deliver to PRC W and MLLV	, receipt, stora	PRC Storage, and Di ge, and dispos	and deliver to PRC, except DOE sposal. al of LLW ar	Hanford Site Solid Waste Acceptance Criteria HNF-25842, Solid Waste Operations Complex (SWOC) Authorization Agreement (AA)	-PRC provides ready-to-serve capability. Waste generators provide funding for packaging, treatment, transport (including unloading), storage, and disposal -RCCC only pays for treatment, packaging, and transport. -TOC pays WTP waste disposal costs.

WIPP CENTRAL CHARACTERIZATION PROJECT SERVICES AND INTERFACE ACTIVITIES **Transuranic Waste Characterization and Certification** WIPP Central Activity Interface Type of Characterization MSC and Other Site (Service -**PRC** TOC RCCC Requirements **Cost Allocations WTP** Number Interface Project (CCP) Users Mandatory) (Service Provider) 75 I/P/S Except DOE, Hanford Site Solid PRC provides ready-Provides Transuranic Performs all Package N/A Package Hanford TRU (TRU) and support to and deliver package and Waste Acceptance to-serve capability and Criteria (HSSWAC) Transuranic Waste CCP TRU to PRC deliver TRU for TRU waste deliver Mixed Waste Characterization characterizati to PRC. (HNF-EP-0063) receipt, storage, and TRU to (TRUM) and Certification on and DOE/WIPP-02repackaging. PRC Packaging, activities. certification 3122, Rev.1, Waste generators Characterization, activities. Contact-Handled provide funding to Certification, and Receives Transuranic Waste PRC for the Transportation waste from Acceptance increment of work site users. Criteria for the resulting from their Waste Isolation waste Pilot Plant RCCC pays only for TRU treatment and HNF-25842. Solid Waste Operations packaging, and TRU Complex (SWOC) transport to PRC. Authorization Agreement (AA)

This activity provides for Transuranic (TRU) and Transuranic Mixed Waste (TRUM) certification and loading waste for shipment to the Waste isolation Pilot Plant (WIPP) CCP will provide, operate, and maintain mobile RTR equipment, drum assay equipment, large box NDE/NDA equipment (if needed), and mobile loading equipment in accordance with approved TRU waste certification program. CCP will establish and implement appropriate ESH&Q programs to support CCP activities. PRC will perform characterization, certification, and shipping activities in accordance with approved TRU waste certification program. PRC will provide ready-to-serve capability to support National TRU Program shipping goals. PRC will perform initial (in-field) assay of retrieved waste, as necessary, to segregate TRU from non-TRU waste. PRC will perform all waste repackaging activities. PRC will provide facility records, packaging records, and other documents necessary for CCP to prepare waste certification packages. PRC will provide the necessary public release clearances for CCP generated documents. PRC will provide the infrastructure to support installation and operation of the CCP-provided RTR equipment, drum assay equipment, and mobile loading equipment. PRC will provide the facility and infrastructure to support the installation and operation of the large box NDE/NDA equipment, if needed. PRC will provide mobile crane and crane operator support for CCP mobile loading equipment. PRC shall receive TRU waste from other site users and provide interim storage if required. PRC will identify ESH&Q interfaces with CCP. Other Hanford Generators of TRU waste will provide TRU waste to PRC that complies with WIPP waste acceptance criteria.

Interface Number	Type of Interface	Activity (Service – Mandatory)	MSC	PRC (Service Provider)	TOC	WTP	RCCC (Service Provider)	Other Site Users	Requirements	Cost Allocations
76	Р	Industrial and Radioactive Liquid Effluents Treatment and Disposal and Industrial Liquid Effluents Retention and Transfer	N/A	Receive from TOC, WTP and RCCC	Deliver to PRC	Deliver to PRC	Administrat ion of 300 Area Effluent Discharge Permit, Deliver to PRC	Deliver to PRC or RCCC as applicable, except DOE	Per facility safety analysis and waste acceptance criteria. For WTP, Section C.9 ICD 6 of DE-AC27-01RV14136 and City of Richland Industrial Waste Water Permit No. CR-IU010.	Funded through PRC; provided at no cost to Hanford Site contractors
			PRC s Effluer industr manag Treatn PRC s contra	quid effluents thall operate to the Disposal Farial and radioagement of the nent Works are thall operate to	in the 300 A he Effluent T acility (TEDF) active liquid 6 300 Area co nd administra he 300 Area 00 Area and	rea. reatment Facili , and the State effluents from S mbined sanitar ative duties ass Retention Tran	ty (ETF), Liquide Approved Larite contractors y/process sew ociated with Pensiter System (Formula 1997)	d Effluent Reten nd Disposal Site in the 200 Area er (CS) that disc ermit No. CR-IU RTS) to receive,		00 Area Treated eat, and dispose of e for overall ichland Publicly Owned quid effluents from Site

Interface Number	Type of Interface	Activity (Service – Mandatory)	MSC	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
77	Р	Immobilized High Level Waste (IHLW) Interim Storage			Transport to PRC	Provide filled IHLW canisters for TOC transport	N/A	N/A	(HNF-29132), Rev. Canister Storage Building and 200 Area Interim Storage Area Authorization Agreement 61 FR 10736, Marc 15, 1996, Doc. 96-6291 DOE/RW-0351 Rev 3, Waste Acceptan System Requirements Document, E000000000-0081 1708-0001, Rev 03	serve operations of the CSB. Modifications to CSB or construction of other storage capability funded by TOC.
			This activity	provides for s	storage of IH	LW.				
				•		he Canister Sto	•			
			 TOC ar 		coordinate o	n modifications	of the CSB for	receipt of the II	HLW.	
Interface Number	Type of Interface	Activity (Service – Mandatory)	MSC	PRC (Service Provider)	тос	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
78	Р	Immobilized low activity waste (ILAW) Disposal	N/A	from TOC and dispose	Deliver to PRC	Deliver to TOC	N/A	N/A	Safety Analysis s Integrated g Disposal Facility to Waste w	RC provides ready-to- erve capability; waste enerators provide funding o PRC for the increment of ork resulting from their easte
				provides for o	•					
				•	•	Disposal Facilit	-	•		
			TOC sh	nall prepare ar	nd provide fo	r transportation	of ILAW to the	DF for dispos	al.	

				Groun	dwater an	d Vadose Z	Zone Projec	t		
Interface Number	Type of Interface	Activity (Service – Mandatory and Interface)	MSC	PRC (Service Provider)	тос	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
79	I/S	Groundwater/Va dose Zone Integration	Deliver to PRC	Receive from Site contractors	Deliver to PRC	N/A	Deliver to PRC	N/A		PRC bears the cost burden of program administration; Hanford Site contractors bear internal implementation costs
			groundwate PRC sh Hanford assess Schedu Hanford input fo Environ Remed Hanford	er/vadose zone nall conduct the d Site contrace ment informate ule for all soil a d Site contrace or the Fiscal Y nemental Responsion Activity	e analysis an ne groundwat tors shall par tion. Mission and groundw tors shall sup ear Integrate onse, Compe Progress Re tors shall pro	d coordinates er/vadose zon ticipate in PRC contractors shater work, and oply groundwate d Groundwate ensation, and L ports.	site-wide grour e integration po periodic plant nall provide con the annual <i>Gro</i> er analysis rec r Monitoring Plant iability Act of 1	ndwater/vadose a roject. ning and coordin nments on the a coundwater Monit quirements and ro an for the Hanfo 1980 (CERCLA)	ation meetings; al nnual update to th toring Report. eporting of risk as rd Site, comments Groundwater and	

Interface Number	Type of Interface	Activity (Service – Mandatory and Interface)	MSC	PRC (Service Provider)	тос	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
80	I/S	Hanford Environmental Data Integration	This activity databases. The PR Ha Sa Ha Wa The Ha cutoff	C shall serven ford Environ mple Data Tenford Well Inaste Informate inford Site cos, to support	e as Data Manmental Information Sysion Data Sysion Tractors share maintenance	nager for the frmation System; System; Stem (HWIS); tem (WIDS).	to PRC n control, and unifold to control, and unifold to control, and uniform the control of th	nation systems: o the PRC, for th	Hanford Site envi	PRC bears the cost burden of program administration; Hanford Site contractors bear internal implementation costs ronmental assessment ontractor's facilities and anford Site contractors
Interface Number	Type of Interface	Activity (Interface)	MSC	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
81		Hanford Site Well	with PRC	Coordinate with TOC, RCCC, MSC, and other Site contractors	Coordinate with PRC	N/A	Coordinate with PRC	Coordinate with PRC		PRC bears the cost burden of program administration; Hanford Site contractors bear internal implementation costs
			 PRC sh monitor 	nall coordinat ring well netw	te with the mi vork and mai	ssion contract ntain and imple	ement the <i>Han</i>	nstallation and n	ecommissioning P	ells for the groundwater lan.

	Spent Nuclear Fuel													
Interface Number	Type of Interface	Activity (Service – Mandatory)	MSC	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations				
82	Р	Special Nuclear Fuel (SNF) Fragments Transportation	N/A	Receive from RCCC	N/A	N/A	Transfer to PRC	N/A		PRC bears the cost burden of program administration; Hanford Site contractors bear internal implementation costs				
			• RCCC	NF fragments are safely stored. RCCC shall package SNF fragments and transport to PRC.										
	PRC shall receive packaged SNF fragments from RCCC.													

	TOC SERVICES AND INTERFACE ACTIVITIES											
				В	ase Opera	itions						
Interface Number	Type of Interface	Activity (Interface)	MSC	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations		
83	ı	Tank Farm Projects Double Shell Tank (DST) System Management	while als	so maximizing	use of availa	able DST spa	ce to facilitat		ank waste retrieva	TOC bears the cost burden of program administration ed delivery to the WTP all and any in-tank		
			• TOO	shall integrat ection Project	e with the W System Plan	TP contractor n, and operate	r, develop the e the DST sy	e Integrated Wa		y Plan, and the River		
		A 1	• WTF	shall provide		a delivery inte	egration.					
Interface Number	Type of Interface	Activity (Service – Mandatory)	MSC	PRC	TOC (Service Provider)	WTP	RCCC	Other Site Users	Requirements	Cost Allocations		
84	S	Vent and Balance	Receiv e service from TOC	Receive service from TOC	Provide service to PRC and MSC	N/A	N/A	N/A		Usage based Service reimbursed by the user		
			establish	ned flows and	pressures o	n systems. S	pecifics inclu	ide ventilation s	filters, and ventilat stack flow testing, HEPA filter efficie	ion balance to maintain fume hood flow testing, ncy testing.		
								nce services (p e Hanford Site.	orimarily HEPA filt	er testing and		
			• PRO	C and MSC sh	nall request a	ınd provide re	quirements	for service.				

Interface Number	Type of Interface	Activity (Service – Mandatory)	ASPC	MSC	PRC	TOC (Service Provider)	WTP	RCCC	Other Site Users	Require ments	Cost Allocations
85	S	Analytical Laboratory Support (Landlord Services for 222-S Laboratory Complex)									Funded through TOC; provided at no cost to Hanford Site contractors.
			• TOC s	shall oper ;.	rate and mai	_	S Laborato	ry Complex t		•	d by the Contractor. vities performed by the
Interface Number	Type of Interface	Activity (Interface)	ASPC	MSC	PRC	TOC	WTP	RCCC	Other Site Users	Require ments	Cost Allocations
86	ı	Analytical Integrated Planning (222-S Laboratory Complex)	Provide data to TOC	N/A	Provide data to TOC	Integrate data	Provide data to TOC	N/A	N/A		TOC bears the cost burden of program administration; Hanford Site contractors bear internal implementation costs
			TOC sHanfo	technoloshall inter	gy support. face with the ontractors sh	e ASPC to dev	elop sampl ted plannir	e analysis ra	ates and was	te generat e analysis	ectives, and process and ion estimates.

Interface Number	Type of Interface	Activity (Interface)	MSC	PRC	тос	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
87		Tank Closure and Waste Management Environmental Impact Statement (EIS) and Record of Decision (ROD)	activities. DOE Statement (EIS treatment, tank decisions are e	is currently posts). The TC & to closure and expected to be will develop the	to DOE-ORP Inagement EIS reparing the Ta WM EIS is eval establishing final e applied to the	nk Closure a luating option al end states related prog e and Waste	and Waste M ns for manag for the Fast rams after 20	requirement anagement ing and disp Flux Test Fa 009.	(TC & WM) Envi osing of waste, a acility (FFTF) at l	Hanford. These

			Wa	ste Treatm	ent and Im	mobilizatio	n Plant	Support			
Interface Number	Type of Interface	Activity (Service – Mandatory and Interface)	MSC	PRC	TOC (Service Provider)	WTP	RCCC	Other Site Users	Requirements	Cost Allocations	
88	I/S	WTP Support	Provide services to WTP	Provide services to WTP	Coordinate and provide services to WTP	Receive service from and provide input to TOC	N/A	N/A	ICD 1, Raw Water ICD 2, Potable Water ICD 3, Radioactive Solid Wastes ICD 5, Non-Radioactive, Non-Dangerous Liquid Effluents ICD 6, Radioactive Dangerous Liquid Effluents ICD 9, Land for Siting ICD 11, Electricity ICD 12, Roads ICD 14, Immobilized High- Level Waste ICD 15, Immobilized Low- Activity Waste ICD 19, Low-Activity Waste Feed ICD 23, Waste Treatability Samples ICD 28, Pit 30 Aggregate Supply for Construction ICD 29, Waste Sodium	Hanford Site Contractors bear internal costs associated with WTP ICD participation, review and approval.	
		 WTP interface provides support for WTP construction. MSC, PRC, and TOC shall comply with the existing Interface Control Documents with the WTP contractor and participate in 									
			revision and approval of WTP ICDs. TOC shall be responsible for coordinating, planning and paying for the WTP contractor's requirements for infrastructure, utility, and service support from the MSC and PRC as identified in the J-3 Hanford Site Services and Interface Requirements								
			Matrix.			Control Docume		ea in the J-3	namord Site Services and Inte	eriace Requirements	

OTHER DOE DIRECT-CONTRACTED SERVICES

Interface Number	Type of Interface	Activity (Service - Optional)	Del Sol, Inc (Service Provider).	MSC	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
89	S	Janitorial Service	Provide service to Site contractors	Receive service	Receive service	Receive service	N/A	Receive service	Receive service		General and Administrative (G&A) cost for each contract
			Del Sol, Inc. provid Services include lig	•			•			s of the DOE-RL, R	ichland, Washington.

Interface Number	Type of Interface	Activity (Service - Optional)	Unitech Services Group (Service Provider)	MSC	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
90	S	Laundry Service	Provide service to Site contractors		Receive service	Receive service	Optional	Receive service	Receive service		Fee for service
			Unitech Services Group provides for commercial laundry and decontamination services for government-owned protective clothing, non-regulated items, and regulated face pieces. This service includes periodic batch pick-up and drop-off at site locations.								

Interface Number	Type of Interface	Activity (Service - Mandatory)	AMH (Service Provider)	MSC	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations	
91	S	Occupational Medicine Service	Provide service to Site contractors		Receive service	Receive service	N/A	Receive service	Optional service		Fee for service	
			AdvanceMed Hanford (AMH), under a separate prime contract to DOE-RL manages the Site Occupational Medical Contract provide occupational health services through health risk management and occupational health services to personnel at Hanford. AMH has the lead to coordinate Health Risk Management program teams with the Site in identifying and analyzin the hazards that Hanford personnel face in the work environment and brings an awareness of health and safety issues to D Hanford Site contractors, and others. AMH provides the following, but is not limited to these types of services: medical monitoring and qualification examinations including the controlled substances/alcohol testing program (mandatory use); diagnosis and treatment of occupational injury illness; monitored care; legacy health issues; employee counseling and health promotion; occupational health process									
			improvement; h	iuman reliab ield/facility v	ility testing; i isits; case m	records mana	agement; em	ergency an	d disaster pre	occupational nea paredness; healt cupational medici	h care cost	
Interface Number	Type of Interface	Activity (Interface & Service Mandatory)	Westech (Service Provider)	MSC	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations	
92	I/S	Personnel Security Services		Receive service from and provide input to Westech	Receive service from and provide input to Westech	Receive service from and provide input to Westech	N/A	Receive service from and provide input to Westech	Receive service from and provide input to Westech (N/A for PNNL)	CRD M 470.4- 5, Personnel Security	Direct funded by DOE	
			Security Progra programs, and	nm, including other persor ssified mail, o	clearance a nel security operation of	and special a related prog the vault, vis	ccess proces rams. Weste itor control a	ssing, adjud ech also pro nd security	lication of inve ovides transcri education for	ption services, so both employees	human reliability	

Interface Number	Type of Interface	Activity (Service - Optional)	PNNL (Service Provider)	MSC	PRC	тос	WTP	RCCC	Other Site Users	Requirements	Cost Allocations	
93	S	Research,	Provide	Receive	Receive	Receive	Receive	Receive	Receive		Fee for service	
		development,	service to Site	service	service	service	service	service	service			
			contractors									
		demonstration									ctivities. Some of	
											ntegration with the	
										arch and technol actor is encourag	ogy development	
											efit to Hanford from	
			the National res					t directly w		axiiii20 tii0 00ii0	in to Hamora nom	
Interface	Type of Interface	Activity	ASPC						Other Site			
Number		(Service -	(Service	MSC	PRC	TOC	WTP	RCCC	Users	Requirements	Cost Allocations	
Number	interrace	Mandatory)	Provider)						Users			
94	S	Sample	Provide	N/A	Receive	Receive	N/A	N/A	N/A		Fee for service	
		Analysis (highly			services	services					and use Service	
		radioactive)	TOC and PRC		from ASPC	from ASPC					Level Agreements	
									(1000		for cost of service.	
			-	•	-	-				•	te prime contract to	
											Site projects. These	
			services will be	periormea ii	n the 222-5 i	Laboratory C	ompiex loca	ied in the 2	uu Area oi Ha	mora.		
			The ASPC is re	senoneible fo	r: receiving	eamplee wh	ich are noter	atially highly	, radioactive:	nrenarina cample	se which are	
			The ASPC is responsible for: receiving samples, which are potentially highly radioactive; preparing samples, which are potentially highly radioactive for analysis; recording and tracking all samples and related waste materials; performing chemical									
										g the results and		
				•	•			•		the Hanford Site	•	
		<u>l</u>			000.0	, p. o rion			,	and manners one		

Interface Number	Type of Interface	Activity (Service - Mandatory)	JCI (Service Provider)	MSC	PRC	тос	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
95	S	Steam Services	Deliver service to Site contractor	Receive service	Receive service	Receive service	N/A	Receive service	Receive service		RCCC & TOC "advance" pay from their DOE funding allocations. MSC & PRC costs are funded by DOE-RL directly to JCI from PBS-40
		Activity	Contract, which twenty 300 Area	currently in a facilities. ng system u	cludes stean JCI can also pgrades; pur	n service to s propose add nping system	support hea litional ener n upgrades;	ting and othe gy conserva	er operations a tion measures	. These may inc	gs Performance compressors for lude, but are not inditioning upgrade;
Interface Number	Type of Interface	(Service – Mandatory)	MSC		PRC	TOC	WTP	(Service Provider)	Other Site Users	Requirements	Cost Allocations
96	Р	Waste Disposal - CERCLA remediation Low Level (LLW) and Contact- handled and Remote-	RCCC peri	forms treatm	Deliver to RCCC ent, storage LLW and Ch			Receive from Site contractors ehensive En	Optional vironmental R		Hanford Site contractors budget for waste treatment and disposal; deliver waste to ERDF. ensation, and Liability
		handled (CH/RH) Mixed Low Level (MLLW)	Hanford Si	te contractor	rs shall reque	est and provi	de requiren	nents for serv	vice.		