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*.

All services are provided during the Hanford alternate work schedule (AWS) defined as 7:00 a.m. to 4:30 p.m. Monday through Thursday and 7:00 a.m. to 3:30 p.m. on standard Site Fridays unless otherwise noted. Hanford Site contractors can request work outside of this schedule by providing a statement of work and requesting that scope as a usage-based service.

<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: Occupational Health Services

Contractor (OHSC), Analytical Services and Testing Contractor (ASTC), Energy Savings Performance

Contractor (ESPC), Pacific Northwest National Laboratory (PNNL) [activities located on the Hanford Site], Laundry

Services Contractor, 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 AND INTERFACE ACTIVITIES MSC General Requirements													
	MSC General Requirements Other Site													
Interface Number	Type of Interface	Activity (Interface)	MSC	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations				
1	I	Infrastructure and Services Alignment Plan (ISAP), and the Annual Forecast of Services and Infrastructure	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/users bear internal implementation costs.				
	 (including the Hanford Site Services and Interface Requirements Matrix) ISAP is the strategic plan for right-sizing the infrastructure to support the future Hanford Site mission and the Annual Forecast of Services and Infrastructure from other Hanford Site contractors. MSC shall develop, maintain and update an ISAP and the Annual Forecast of Services and Infrastructure, which includes the costs for services. Proposed changes in service providers shall include a justification, and a plan forward. MSC shall solicit input from Hanford Site contractors/users for the ISAP and the Annual Forecast of Services and Infrastructure, including projection of need for services and proposed performance metrics/controlling agreements for the service provider. DOE will evaluate contractor/user input prior to approval. The plan will be approved by DOE. 													
Interface Number	Type of Interface	Activity (Interface)	MSC	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations				
2	I	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 collaborate	tory interfacend maintain e with the Ha	es. the <i>Hanford</i> anford Site	d Site Interfac	ce Managemer	nt Plan. anford Site Interfac	ontrol of technical, ce Management Plan.				

	Safety, Security and Environment												
Interface Number	Type of Interface	Activity (Service - Mandatory)	MSC (Service Provider)	PRC	TOC	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.			
	Protective Forces provides security for facilities possessing critical Safeguards and Security interests (e.g., special nuclear material). Coverage is provided 24/7 via the Hanford Patrol. • MSC shall provide Protective Force operations. • Hanford Patrol shall provide random and special searches as required.									erests (e.g., special			
	 Hanford Patrol shall provide Protective Force services for WTP facilities when turned over to TOC. Hanford Site contractors shall provide facility, operational, and system configuration changes that may affect Protective Force operations. 												

Interface Number	Type of Interface	Activity (Service – Mandatory)	MSC (Service Provider)	PRC	тос	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
4	I/S	Physical Security (PSS) Systems (<i>Nuclear Material</i> , <i>Special Nuclear</i> <i>Material</i> , and <i>Classified Matter</i>)							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. ials, including rvices, and engineering
			and maintena	nce of the ph	nysical secur	ity and acce	ess control s	ystems.		
				ll provide Se rity (SAS) as		sentatives f	or facilities o	or groups of fac	ilities where there	are important safeguards
				ll develop, o Protection A		developm	ent of facility	asset protection	on requirements ar	nd conduct annual reviews
				ll design sec or new facili		upgrades f	or existing fa	cilities with cha	anging requiremen	ts and design security
			control sy	stems for th	e protections	of Govern	ment propert		materials, including	s, keys, and access g special nuclear
			operation	s commenci support the	ng, or chang	ing operation	ons or config	urations that m	ight alter the perfo	or changes prior to new rmance of existing SAS rements, and requesting

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 Physical secu	Receive service from and provide input to MSC	Receive service from and provide input to MSC	N/A or Governr	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 of Asset Hanford a Agreement	all develop, o Protection A Site contract ents and impl	r assist in the greements. ors shall sup ement those	e developm port the MS agreemen	nent of facility SC in the devits.	asset protection	update of facility A	nd conduct annual reviews Asset Protection and/or turnover of new
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 con	disclosure, a cerning the p	and provides protection of	manageme sensitive in	ent with nece Iformation.	ssary informati	•	und risk management			
			requirem (or credit or store o	 MSC shall implement a Hanford Site-wide program; assure conformity of implementation with OPSEC standards and 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 OPS	Hanford Site contractors shall implement their internal OPSEC responsibilities, participate and support Hanford Sitewide OPSEC Working and Awareness groups; provide support to the MSC OPSEC assessments; and support the Annual Site OPSEC Threat Assessment and preparation of the annual OPSEC Plan.									
Interface Number	Type of Interface	Activity (Service - Mandatory)	MSC (Service Provider) PRC TOC WTP RCCC Other Site Users Requirements Cost Allocations										
7	I/S	Information Security - Classified Matter Protection and Control (CMPC); Classification, Declassification and	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- 4, Information Security	MSC bears the burden of program administration; Hanford Site contractors bear internal implementation costs.			
		UCNI Program	matter, reprod matter in stora • MSC sha Informatia and mana • MSC sha the repor • Hanford soustodian	rogram estable duction, receivage. Ill provide a con (UCNI) Programment of continuity of the contractions; support in the contraction in th	centralized C rogram that in classified info ined and aut e, and assist ors shall be rovestigation of	MPC, Clas ncludes opermation in horized per the contra- responsible of any incid	untability required destruction, Desertation, and in the records hersonnel to coctor in report for maintainients of poten	n; and, physical classification an anagement of holding area. Induct inquiries writing as requiring an updated tial or actual of	classified matter, n Il protection require and Unclassified Co f the Classified Do for incidents of se uired. Il list of security cor ompromise of clas	narking of classified ements for classified			

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 conformit awarenes Hanford S 	Ill manage, in the of implements. Site contract	ntegrate, and entation by p	I oversee in erforming F nage and in	nplementatio Hanford Site (nplement an	n of a commor contractors and	d coordination of O	e OUO program to ensure UO education and stent with the common

Interface Number	Type of Interface	Activity (Service - Mandatory)	MSC (Service Provider)	PRC	тос	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
9	S	Personal Security – Badging	Provide service to site contractors A DOE securi or areas when				Receive service from and provide input to MSC	Receive service from and provide input to MSC. N/A for PNNL sonnel to gain	Atomic Energy Act of 1954, as amended CRD M 470.4- 2, Physical Protection access to DOE-ov	Funded through MSC; provided at no cost to Hanford Site contractors.
			 MSC sha and acco MSC sha Property Hanford S 	.ll provide ba untability for ll coordinate Protection A	dging service DOE Stands and initiate reas. ors shall obta	e for the Ha ard, Hanford "STOP ACC	d Specific, Te CESS" proced	emporary, and dures, and con	Personal Identify \ trol and issue priva	nce, destruction, control, /erification badges. ate vehicle passes for ESS" program; and obtain
Interface Number	Type of Interface	Activity (Service - Mandatory)	MSC (Service Provider)	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
10	S	Personnel Security – Access Authorization (Security Clearance) Processing 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, N/A for PNNL	CRD M 470.4- 5, Personnel Security	MSC bears the cost burden of program administration; Hanford Site contractors bear internal implementation costs.
			retain an acce nuclear mater MSC sha obtaining SIGMA). adequate	ess authoriza ial (SNM). Il process al , maintaining The clearar gustification	I security cle g, downgradi nce processin exists and the	arances in s arances in s ng and term ng program nat reporting	uties require support of Ha inating secur shall include g requiremen	access to clas inford Site contrity clearances reviews of eacts are met.	sified information of tractors. These act including "Special th requested clears	llowing individuals to or matter, or special stivities include requesting, al Access" privileges (e.g., ance action to ensure "Special Access" from the

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 acce and physical a • MSC sha alcohol te	ess to specia and mental s Ill coordinate esting results	Il nuclear ma suitability. and track al s.	terial and cl	lassified mat ite drug and	erials programs	s meet the highest ; MSC shall notify t	s who occupy positions standards of reliability the PRC of drug and
			PRC sha portion or	II identify HF	RP positions,	submit requ	uests to MSC	nd refresher tra for enrollment as administere	in the Hanford Sit	e 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 at DOE under the MSC shale MSC shale	nd their sub- ne authority of all administer all notify the r Site contract	contractors in of the Atomic the WSAP a respective Ha	n testing-de Energy Act and maintair anford Site o	signated pos of 1954. In the procedic contractor of	n the use of ille itions performin ures for testing drug and alcoh	and databases.	applicable to DOE wned or controlled by te 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)	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 PNNL)	CRD O 142.3, Unclassified Foreign Visits & Assignments CRD O 142.1, Classified Visits Involving Foreign Nationals	MSC bears the cost burden of program administration; Hanford Site contractors bear internal implementation costs.
			and technolog MSC sha	gies. all process se		for foreign \	visitors to Ha	nford Security		nford Site for information
					ors shall noti C for process				or assignment, and	prepare 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		MSC bears the cost burden of program administration; Hanford Site contractors bear internal implementation costs.
			 generated, pr MSC sha Classified implement MSC sha Hanford 	classified Cy ocessed and all provide a I d Information that the classifiall implement Site contract	ber Security I stored for the Hanford Site In Systems Seited cyber sector I a centralized	ne Hanford (Classified li ecurity Plan; curity trainin d Hanford u nage and ex	entifies and p Site. Information S ensure that g program. Inclassified consecute classified	ystems Securit all classified sy omputer securitied and unclas	y Officer; develop /stems are certified	a Hanford Master d and accredited; and

Interface Number	Type of Interface	Activity (Service - Mandatory)	MSC (Service Provider)	PRC	тос	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 Hanford \$ • Hanford \$ administr 	III manage ar Site, and app Site contract	nd conduct a prove all impl prs shall sup	centralized ementing p port MSC ir	MC&A prog rocedures of preparation	Hanford Site cand maintenant	ountable quantities ontractors. nce of a <i>Hanford</i> S	of nuclear material on the Site-wide MC&A Plan, rting, and scheduling of
			contracto		ors shall imp ed to implem				nford Site-wide M	C&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.
			 SAS responsi MSC shavisitors; a maintain Hanford 	ibilities and to all provide SA and conduct appropriate	o promote co AS Awarenes security train levels of awa ors shall com	ontinuing aw s training fo ing for all pareness.	rareness of gor all Hanford ermanently b	nd contractor end con	ractices. ontractor employe	es, 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.
			SAS Program secure condu	•	•	•	•		performing, assess	sing, and improving the
			Managen	nent, such a	s Program Pl	lanning, Ov	ersight, and	Administration	Security Condition	orise the SAS Program ns (SECON); Site d safeguards and security
			technical		chedule perfo					ement regarding SAS Safeguards and Security
			Hanford	Site contract	ors shall mar	nage their i	nternal SAS	Program Mana	gement 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	тос	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 contractors for DOE-EM funded Work Scope.
				employees i	n support of					leral, contractor, and E, local, state, and Federal
			 MSC shall maintaining facility. 	ll provide Ha	nford Site w d workforce,	orkers (and develop the	PNNL, as re Annual Trai	quested) traini ning Needs Fo	ng per MSC Table recast and Plan, a	e C.2.1.2-1, to support and operate the HAMMER
						_		ing provided b	y MSC.	
				Site contracto			rd Site contr priorities, tra		nd input regarding	g standardized training

Interface Number	Type of Interface	Activity (Service - Mandatory)	MSC (Service Provider)	PRC	TOC	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/	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.
		Radiological Emergency Response)	emergency m chemical/biolo DOE. MSC sha life suppo MSC sha on the Ha Hanford Departme (e.g., me	nedical service ogical/radiolog	ce and patie ogical emerg 4/7 fire-relate by medical s Site Incident tors shall sup activities, evenue, hazard	nt transport; gency responded protection ervices. It Command pport facility ents, incident ous or radio	incident comuse for the Haraman life. Agency for a access to the tis, etc., that logical emergines.	amand; and haza anford Site and e, property, and all fires and haza e MSC fire servi	ardous material an those non-Hanford facilities; and ope ardous/radiological ces personnel, and e Services involver	d Site areas designated by rates basic and advanced materials emergencies

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 rMSC sharespirato etc.Hanford	new fire systement for the system of the sys	ems for the F Fire Marshal services; bu ors shall be	lanford Site, with authorit ilding inspec required to u	including bay by for fire pro- ctions; ignitations	ackflow preven otection system ble and reactive nandatory Fire	tion devices. inspection, testing	

Provider)		RCCC	Users	Requirements	Cost Allocations
21 I/S Emergency Operations (Centralized Hanford Site Emergency Preparedness Program) Emergency Operations consists operation of the Emergency Operations consists of Operations of the Emergency Operations consists of Operations of the Emergency Operation of the E	ice service from and provide input to mand provide input to MSC of the Hanford Site erations Center (EC) ing of EOC staff, Halls and assessmen maintain a centralized ance with DOE/Rontractors. The ency management is crovide direction and e Unified Dose Assignercy Management in the contractors and the contractors are unified Dose Assignercy Management in the contractors and the contractors are unified Dose Assignercy Management in the contractor and the contractor a	DC), Joint In: anford Site- ts. zed Hanford L-94-02, Ha surveillance on. ad coordinati sessment Co t Program as	Site EP Progranford Emerger s and assessmenter (UDAC). s described in I	er (JIC), requirement, and facility-specific am. Incy Management Planents and work with the ford Site Occurrence Hanford Site contra	ts for hazards surveys plans and procedures and procedures an to all Hanford Site the Hanford Site Reporting Program.

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.
			and safety of DOE. • MSC sha • Hanford S	the public or	the workers e Hanford Sit ors shall repo	the environite-wide Occu	ment, the in	tended purpose fication Center	e of the facilities, or to	ersely affect the health the credibility of the

Interface Number	Type of Interface	Activity (Interface & Service - Mandatory)	MSC (Service Provider)	PRC	TOC	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.
			MSC shared site per Note that the MSC shared s	all obtain affer MSC Table Could maintain a ces and less rick practices in a ces and TOC to build a structure with the PROMETALL manage as Worker Elect Hanford Site	ected Hanford C.2.1.2-1. site-wide we ons learned n accordance shall work of rong and end C and TOC s and administe trical Safety I	d Site control based so with a focular with DOE ollaborative uring safet shall identify that and the same that and the same that appropriate t	ystem with in s on preventic O 210.2. ely and build y culture. Bay DOE oppor Site safety ac, as approved ove common site safety acove common site	al and establish put from other ng recurrence coalitions with used on input fr tunities to enha tivities/initiative by DOE. safety standard	Hanford contractors of safety or reliability Hanford Site contractors om Hanford Site contractors and measure the season of the	for sharing operating events, and to share tors and workers to tractors and workers, e Hanford safety afety Exposition,

Interface Number	Type of Interface	Activity (Service - Mandatory)	MSC (Service Provider)	PRC	тос	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.
			RAP provides Oregon, and	•	•	cal respons	se capabilitie	s 24/7 for the F	lanford Site and Reg	ion 8 (states of Alaska,
			resource						nce that includes plar DOE Regional Respo	ns, procedures, nse Coordinator and
			ensure n	naintenance [°]	and staffing	of emerger	ncy teams wit	h the ability to	I support to the DOE respond under the direction meland Security.	Region 8 RAP to rection of DOE National

Interface Number	Type of Interface	Activity (Service - Mandatory)	MSC (Service Provider)	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations	
25	I/S	• • • • • • • • • • • • • • • • • • • •	Provide Provide	Receive	Deceive	Doggiya	Receive	Receive		MCC bears the cost	
25	1/5		service to site		Receive service		service from			MSC bears the cost burden of program	
		Management (Site-wide		from and	from and			and provide		administration;	
		permits, permit	Contractors		provide		•	input to MSC		Hanford Site	
		applications, and			input to		input to MSC	iriput to MSC		contractors bear	
		reports; Site-wide		MSC	MSC	MSC	IVISC			internal	
		NEPA documents; Site-		IVISC	IVISC	IVISC				implementation costs.	
			Environmente	Dogulatory	Managamar	t oncured	o Cito wido or	wironmontal pro	gram which is complia		
									ental Responsibility.	ин мин аррисавіе	
		(environmental) Quality	laws, regulation	ilis, DOL ulit	ectives and t	ile Section	i i i Ciause en	illea, <i>Liviloilii</i> le	eritai riesporisibility.		
		1.	MSC shall est	C shall establish and provide site-wide management, administration, integration, permitting and compliance in							
				C shall establish and provide site-wide management, administration, integration, permitting and compliance in ordination with other Hanford Site contractors. The MSC shall obtain concurrence from affected Hanford Site conti							
				ordination with other Hanford Site contractors. The MSC shall obtain concurrence from affected Hanford Site contrac Site-wide environmental documents. MSC performs all near-field monitoring activities for the Hanford Site, including							
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	for Site-wide environmental documents. MSC performs all near-field monitoring activities for the Hanford Site, includin near-field monitoring required by a facility specific permit.							, 3	
					-		•				
			Hanford Site o	ontractors sl	nall:						
			 Provide in 	put for the S	Site-wide Env	/ironmenta	l Managemen	t System (EMS)	Program Managemer	nt Plan.	
				their environ ce framework				npliance activitie	es with the Hanford site	e-wide permitting and	
									nford Site contractors f s.	or regulatory required	
			Site-wide environmental reports and metrics for their facilities and activities. • Support MSC in their Site-wide environmental regulatory management roles.								
									ity environmental mon tions and activities und		
				on of the ann					support Hanford Site specific permit modifications		
			 Inform MS 	SC if any nea	ar-field monit	or(s) are re	equired as par	t of contractor's	facility monitoring.		

Interface Number	Type of Interface	Activity (Service - Mandatory)	MSC (Service Provider)	PNNL	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
26	S	Seismic Monitoring Services	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	from and provide input to MSC	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 k and provide repo	Funding provided by DOE-EM to MSC; provided at no cost to Hanford Site contractors.
			needed. Th activities. MSC sh Site. MSC sh	is information nall maintain nall provide s	n is utilized f seismic sens eismic inforr	or operational sors and systemation to Hani	facilities, to ems, monitor ford Site con	support ne seismic a tractors up	ew facility doctivity and request	esign and for emer	
Interface Number	Type of Interface	Activity (Interface)	MSC (Service Provider)	PNNL	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
27	l	Hanford Environmental Oversight (HEO)	service to site contractors	input to MSC	Deliver input to MSC	Deliver input to MSC	input to MSC	Deliver input to MSC	Deliver input to MSC	DOE O 5400.5, Radiation Protection of the Public and the Environment CRD O 450.1A, General Environmental Protection nd Resource Prote	Funding provided by DOE-EM to MSC for program administration; Hanford Site contractors bear internal implementation costs.
			functions. F Natural Res • MSC sh Report. • Hanford	IEO also pro ource Truste nall provide a I Site contrac	vides technice activities. Innual updatectors shall pr	cal and admines of the Han	istrative sup ford Site Nat appropriate	port to DO ional Envii environme	E associate ronmental F ental data fo	ed with the PSRP p Policy Act (NEPA) Cor its facility and op	rogram including Characterization erable units to

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.
						ng System inc enable safe co					I provides accurate
			clock,								detailed around-the- tt indices, historical
				nall maintain I-use informa			Meteorologic	al Monitori	ng system.	MSC may be requ	ested to provide
			 Hanford 	Site contrac	ctors shall re	quest and pro	vide require	ments for s	service.		

Interface Number	Type of Interface	Activity (Interface)	MSC	PNNL	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
29	I/S	Environmental Surveillance	input from and provide informatio	from and provide	from and provide input to	information from and provide input to	from and provide	Receive information from and provide input to MSC	information from and provide	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 implementation and request for services costs.
				es and chem					•	o measure the co of these materia	ncentration of Is on the environment
			Enviro	<i>nmental Rep</i> nmental surv	ort and the I	Hanford Site I	Environmenta	al Surveilland	ce Master Sa		al Hanford Site e; and align the surface lent activities at the
				d cleanup a						d the environme e to the Hanford	nt in support of risk assessment
										on of the annual ling Schedule.	Hanford Site

Plateau Remediation Contract Contract No. DE-AC06-08RL14788

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 and Compliance – Site Wide	site	service from and provide input to	service from and provide	input to	Receive service from and provide input to MSC	service from and provide input to	provide input to MSC as	Migratory Bird Treaty Act Hanford Site Resource Management Plan	Funding provided by DOE-EM to MSC for program administration; ecological reviews are a usage-based service. Hanford Site contractors bear internal implementation costs.
			requirement							urce-related legal a istribution on the H	
			monitor surveys	the abundar of protected	nce, vigor, ar I biological re	nd distribution	of plant and cies, and hal	animal po	pulations o	n the Hanford Site.	to the environment and This includes baseline e where the majority of
			 Conduct ecological compliance reviews for Hanford Site contractors. Ecological reviews that are required to be conducted outside the Hanford alternate work schedule will not charge overtime to OHC projects. 								
				ccess to the	Ecological M	•	•	•		se of collecting info	rmation and samples. sk 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 contractors	provide input to	service from and provide	Receive service from and provide input to MSC		Provide input to MSC	service from and provide input to MSC as applicable	Preservation Act (NHPA), American Indian Religious Freedom Act Archaeological Resources Protection Act Native American Graves Protection	Funding provided by DOE-EM to MSC for program administration; cultural reviews are a usage-based service. Hanford Site contractors bear internal implementation and request-for-services costs.
			resources, a with associa MSC sh perform perform Hanford all such Hanford scope o Plan's (i	nd documer ted laws, DC all monitor a ed to docum NHPA Sect I Site cultura work that oo I Site contract f work, and p CLUP) Cultu	ats and addrectives and support the occurs at the fectors shall provide to Mistorice.	esses any real, and legally-be resource presence of protews for Hanfor resource site Hanford Site; a covide information of Resource Presource Presource Presource and legal resource Presource Preso	or potential pinding agree protection act ected resour ord Site control files (hard cand curate filetion to the Min and materizogram Plan.	Site-wide ements. ivities of Hoces; evaluactors; maopy and ees and art SC necestals to supplin particular.	protecting I issues and lanford Site late and docaintain, esta lectronic) arifacts in account MSC explan, mission	Hanford Site cultura their impacts; and contractors; coord cument impacts to blish procedures for associated come ordance with 36 Coorm NHPA Section	inate surveys protected resources; or and manage pliance project files for FR 79. 106 Reviews for their mprehensive Land Use

Interface Number	Type of Interface	Activity (Service - Mandatory)	PNNL (Service Provider)	MSC	PRC	тос	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
32a	I/S	Hanford External Dosimetry Program (HEDP), Hanford Internal Dosimetry Program (HIDP), and Hanford Radiological Records Program (HRRP)	Provide service to site contractors	Receive service from PNNL	Receive service from PNNL	Receive service from PNNL	Receive service from PNNL	Receive service from PNNL	Receive service from PNNL	DOE and national quality control requirements	Usage-based service reimbursed by the user.
			Records Prodosimetry severify the adenvironment and the Ham PNNL shall DOELA the type DOELA types ar Manage employer radiation	egram (HRRI ervices, data lequacy of Si t. This include ford Radiolo provide: P accredited s and quanti P accredited and quantities ement and projes, Hanford in dosimetry p	external dos ties of extern internal dos of internal dos of internal dos of internal dos of site contractoolicies and policies and policies and policies	umented set of a necessary to all control proge of the Hanfors Program. simetry service hal dosimetry imetry service osimetry required for current and force, sub-controls and controls.	f radiologica o demonstrat grams in pro- ord External less, including required by a ss, including ired by all ke former radiat gractors, and	I support per compliant tecting the Dosimetry technical fall key custechnical sey custome ion monitor visitors, in	support, do tomers. support, doctomers.	at provide the tech quired radiological safety of workers, he Hanford Internal cumentation, and a cumentation, and a	

Interface Number	Type of Interface	Activity (Service - Mandatory)	PNNL	MSC	PRC	тос	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
32b	I/S	Hanford Radiological Instrumentation Program (HRIP)	Receive service from MSC	Provide service to site contractors	Receive service from MSC	Receive service from MSC	Receive service from MSC	Receive service from MSC	Receive service from MSC	DOE and national quality control requirements	Usage-based service reimbursed by the user.
			 The Hanford Radiological Instrumentation Program (HRIP) is a radiological support program that provides the technical support and documentation for the calibration, maintenance, and repair services for a broad range of portable and semi-portable radiological instrumentation. MSC shall provide: Calibration, maintenance, and repair services for a broad range of portable and semi-portable radiological instrumentation, including technical support and documentation, based on the types and quantities of portable and semi-portable radiological instrumentation calibration, maintenance, and repair services required by all key customers. Services to maintain, manage, and procure parts or replacements for the existing Hanford Site pool of radiological instruments, including developing processes for necessary replacement, as required by all key customers. Performance testing as defined in ANSI N323-1997 to verify instruments continue to meet operational requirements. 								
					•	st and provide ture And U	•		<u> </u>		
Interface Number	Type of Interface	Activity (Service – Mandatory)	MS (Service I		PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
33	S	Analytical Services (Chemical and Low- Level Radiological Analysis)	Provide serv contractors	ice to site	provide input to MSC	Receive service from and provide input to MSC			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 contractors.
			performed at	t the Hanford	d Waste San	al and low-leven pling and Cha				y of sample media.	These services are
				all operate t Site contrac		quest analytic	al services a	ıs needed.			

Interface	Type of	Activity	MS	C	PRC	TOC	WTF	D B	CCC	Other Site	Requirements	Cost Allocations
Number	Interface	(Service - Mandatory)	(Service F		1110	100	VV 11	110	1000	Users	·	
34	S	Biological Controls	_	s fr p ir N	rovide nput to MSC rvice to cor	and provide input to MSC		ser fror pro inpi MS	rvice m and vide out to SC	, other veç	752 CRD O 450.1A, Environmental Protection Program DOE O 5400.5, Radiation Protection of the Public and the Environment getation, and anima	Basic service funded through MSC; provided at no cost to Hanford Site contractors. Hanford Site contractors may request additional services beyond direct-funded basic service as a usage-based service.
			controls vegetation on approximately 2,000 acres, traps and removes animals, and eliminates insect infesta						estations.			
			 MSC sha 	all provide a l	Hanford Sit	e-wide biologi	ical cont	trol progr	ram.			
			 Hanford 	Site contract	ors shall re	quest support	t as need	ded.				
Interface Number	Type of Interface	Activity (Service - Mandatory)	MSC (Service Provider)	PRC	TOC	WTF	, l	RCCC		er Site sers	Requirements	Cost Allocations
35	S		service to site contractors	Receive service from and provide input to MSC	Receive service fro and provio input to M	de	Ор	otional	and p input as ap	re from Frovide to MSC plicable onal for	OE-RL-92-36, Rev. 1	Usage-based service reimbursed by the user.
			The Crane and	d Rigging is a	a centralize	d pool of equi	pment a	and man	power f	or the Har	ford Site.	
			 MSC shall provide a mobile crane pool, a regulated and non-regulated guzzler; coordinate rental and movement of cranes preventative maintenance inspections and scheduling of necessary repairs; and supervises crane crews. Hanford Site contractors shall request and provide requirements for service. 									
			 Hantord S 	site contracto	rs shall req	uest and prov	vide requ	urement	ts for se	rvice.		

Interface Number	Type of Interface	Activity (Service - Mandatory)	MSC (Service Provider)	PRC	тос	WTP	RCCC	Other Site Users	Requirements	Cost Allocations	
36	S	Facility Services	service to site	and provide input to	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	Usage-based service reimbursed by the user.	
			MSC shall directing to contractor sheet met HVAC ma PRC and	Il provide mar 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	dministrative for the following, carpentring, glaz at and provide	oversight fo ng facility se y, refrigerate ier work, cus requiremen	r all requested rivices in support equipment stated and locksmits for service.	facility activities, inclustrated from the Hanford Site ervice, insulation, pipth, movers, equipment	projects and efitting, electrical, nt calibration, and	
			 TOC shall MSC 	l only receive I	Refrigerated E	quipment Ser	vice, floor se		ers Service from and	provide input to MSC.	
Interface Number	Type of Interface	Activity (Service - Mandatory)	(Service Provider)	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations	
37	S	Motor Carrier Services	Provide service to site contractors	Receive service from MSC	Receive service from MSC	N/A	Optional	Receive service from and provide input to MSC as applicable	CRD O 460.1B, Packaging and Transportation Safety CRD O 460.2A, Departmental Materials Transportation and Packaging Management	Usage-based service reimbursed by the user.	
			 Motor Carrier Services provides a 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	and provide input to MSC	and provide input to MSC	N/A	Optional	service from and provide input to MSC as applicable	41CFR102-34, Motor Vehicle Management 41CFR109-38, Motor Equipment Management	MSC bears the cost of basic service as defined below and in the MSC for acquisition, control, assignment, and disposal of DOE fleet equipment and GSA vehicles. Fleet facilities maintenance, operations support, consumables, fuel delivery, maintenance, parts, and labor for the DOE fleet are a usage-based service.
			pickups, vans, trailers, forklift	busses, amb s, cranes, ger	ulances, tracto nerators, comp	rs, flatbeds, d ressors, excav	lump trucks, vators, fronte	tool vans, utilit end loaders, do	ent including, but not ly y maintenance vans, zers, wreckers, and f and reporting on GSA-	cab and chassis, uel tankers.
			DOE-own 200 Area) vehicles a	ed vehicles/e ; and perform and parts. So	quipment; perfo record-keepin	orm vehicle ar g, vehicle ass	nd equipmer signment, en	nt repair and mo suring vehicle u		s required (e.g., in the s/disposal of fleet
			MSC shall	I provide and	execute the Do	OE approval o	of equipment	/vehicle procur	ements when necess	ary.
					rs shall request e <i>Transportatio</i>				d those using Fleet S	ervices shall provide

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)	Usage-based service reimbursed by the user.
			Rapids RoadMSC det projects, necessaUpon DC	and the 200V ermines requi and off-Site e ry intersection DE direction, N	V Area. irements for furentities prior to us, taking proper MSC shall mair	ture use on th and during are or security act ntain and oper	e Hanford Si ly on-site rail ions, and ma rate the rail s	te and coordina movements, ir		contractors,

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	contractors	Receive service from and provide input to MSC	and provide	1		Receive service from and provide input to MSC (except PNNL off Hanford Site)		Basic service funded through MSC; provided at no cost to Hanford Site contractors. Hanford Site contractors may request additional services for facility specific services, such as, snow removal on sidewalks.
			 maintena MSC sha services; appropria are unsaf and walk 	nce service for the service for maintain priperform main the notification for travel. Mays.	or the Hanford mary and seco tenance of cor is of restricted ISC shall remo	Site. Indary Hanfor Indary Hanfor Indianon ground Indianon gro	d Site roadw s; and make sure to DOE rimary and s	rays, to include recommendat and other Han	management, and common patching/paving, striping ions to restrict access and ford Site contractors in the sand at designated facilities.	, and other d make the e event that roads
Interface Number	Type of Interface	Activity (Service – Mandatory)	MSC (Service Provider)	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
41	P/S	Electrical Transmission, Distribution, & Energy Management	site contractors	Receive service from and provide input to MSC	and provide	service from	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 O 430.2A Electric Reliability Standards BPA Outage Planning Process	funded through

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	тос	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
42	P/S	Water System	Provide service to site contractors	Receive service from and provide input to MSC	and provide input to MSC	provide input to MSC per ICD 01 -Raw Water	service from and provide		WAC 246-290, Group A, Public Water Systems WAC 246-291, Group B, Public Water Systems WAC 246-292, Water Works Operator Certification WAC 246-294, Drinking Water Operating Permits CRD O 430.1B, Real Property Asset Management	water upgrades and Basic Service

The Water System function is a 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.
- Upon completion of the RCCC, or at the direction of DOE, the 300 Area water system may be reassigned to the MSC.

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

Interface Number	Type of Interface	Activity (Service - Mandatory)	MSC (Service Provider)	PRC	тос	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
43	P/S	Sewer Systems	Provide service to site contractors	Receive service from and provide input to MSC	Receive service from and provide input to MSC	Optional	Receive service from and provide input to MSC	Receive service from and provide input to MSC	WAC 246-272, 272A, 272B, Large On-site Sewage Systems; WAC 173-224, Sanitary Sewers	Hanford Site-wide 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 the upgrade. Hanford Site contractors are responsible for facility-specific upgrades or new facilities sewer tie-ins under their control. Sewer permits for Hanford Site contractor new construction or project upgrades are a usage-based service.

Sewer system operations provide sewer pumper truck services and collection of sewage through piping for treatment and disposal in subsurface soil absorption systems. The geographic areas to be served are the 600 Area and 200 Area. 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 within the scope of the RCCC. Additionally, the RCCC pipes 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 support structures, 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.
- Legacy facilities that are returned to service will be treated as a base, unless special circumstances require facility upgrades.

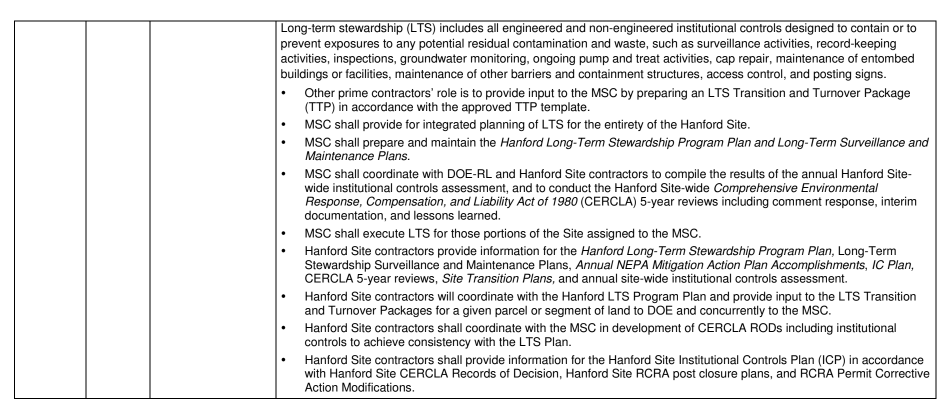
Notes:

- 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 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 RCCC, or at the direction of DOE, utilities assigned to the RCCC, may be reassigned to the MSC.
- The 100K Area and 400 Area sanitary sewer systems will be operated and maintained by the PRC.

Interface Number	Type of Interface	Activity (Service - Mandatory)	MSC (Service Provider)	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
44	S	Sanitary Waste Management and Disposal	Provide service to site contractors	Receive service from and provide input to MSC	Receive service from and provide input to MSC	Optional	Receive service from and provide input to MSC	Receive service from and provide input to MSC (PNNL on Hanford Site)		Delivery of and disposal of sanitary waste for dumpsters is provided at no cost to Hanford Site contractors Delivery and disposal of sanitary waste for roll off boxes is a usagebased service reimbursed by the user.
			off-site landfills landfills that a MSC shall	s for disposa re currently i Il pick-up, ins	II. This included in operation of the control of th	des managem or closed. spose of non-	nent and over		-	•

	Site Business Management erface Type of Activity MSC Other Site Other Site										
Interface Number	Type of Interface	Activity (Service – Mandatory and Interface)	MSC (Service Provider)	PRC	TOC	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. Excavation permits are provided as a usage-based service.	
			 and manager MSC sha among H planning infrastruction MSC sha existing of Hanford MSC sha controls. MSC sha character non-prist land-use Hanford including 	ment (includir all perform malanford Site of for areas and ture systems ay implement or greal estate all implement or developing Site contract all administer all manage re rizing land, na occurrences Site contract providing in	anagement of contractors. Me specific parts, land improvitation of the Ce activities in the CLUP as gnew Area Me ors, the MSC and manage and assess the seal property by nonitor misuses and activities ors shall suppout to the Ten	implementation implementation implementation implements in real property (ISC shall periodels; conductivements, or choose conductivements, or choose conductivements in an agement of the site selection in the site selection implements in the site selection implements in the site selection in the site selecti	on of the Contract the Hanform a range of landing land use and disposal atterpreted by lans and Resonew plans a ction and Excoperty to assoperty uses, or encroachmostioning not use planning an (TYSP).	mprehensive Lord Site for DOI of real propert and integrating I use; conducting requirements a of real propert. DOE. MSC shource Manage and update exist cavation Permiture compliance reclassifying latents, identifying non-permitted and management.	ford Site, in general and and Use Plan [CLUP]). E and coordinate the use y activities, such as conland-use requests for all and land management acound beneficial reuse of lary or interests therein. In all assess the need for ment Plans. In coordinating plans where applicate the process. In the work of the	e of real property ducting land-use new facilities, tivities, including and; and updating the ation with other able. as institutional vestigating and and uses (e.g., d documenting	

Interface Number	Type of Interface	Activity (Interface)	MSC	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
46	I/S	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.



Interface Number	Type of Interface	Activity (Interface)	MSC	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
47	ı	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 responsil	tool that ass all manage the ole for collect Site contract	ists with pland ne local effort ting data from	ning and man for FIMS, mee Hanford Site	aging real pr eting specific contractors	operty assets. , annual report in order to mee	thich provides an invent FIMS is centrally mana ing requirements and s at all mandatory reporting Data/Site Management	aged at DOE hall be ng requirements.

Interface Number	Type of Interface	Activity (Interface)	MSC	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
48	Interrace	Hanford Site Structures List and Hanford Waste Site Assignment List	facilities, structure reporting DOI	ctures, and v E Gold Chart upport to FIN	vaste sites. D t metrics, esta MS, HSTD (Ha	OE Hanford ublishing assig anford Site Te	ises these lis nment of res chnical Data	Deliver input to MSC ent List Is the intests for integrated ponsibility for each	grated, central inven planning of baselines ch facility and waste er, and WIDS. This ac	s, cost-estimating, site to site
			Administr MSC shafrom Han Proposed Hanford Site of and Hanford The Hanford waste sites an	rator of the dill be responsified Site contractors of Waste Site A	lata, and is resible for the Sontractors in or assignment of deliver facilities assignment Listons shall proving support ma	sponsible for to ite-wide configured to meet all facilities mus, structures, st.	the platform guration continued in the platform of the platfor	for the data and Strol process, and reporting required by DOE. Site data and inpute MSC, for the Ha	ant to the Hanford Site anford Sites contractorist and Hanford Was	for collecting data Structures List or's facilities,

Interface Number	Type of Interface	Activity (Interface)	MSC	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
49	I	Condition	Receive	Deliver	Deliver	Deliver	Deliver	Deliver input		MSC bears the cost
		Assessment	input from	input to	input to	input to	input to	to MSC		burden of program
		Surveys (CAS)	Site	MSC	MSC	MSC	MSC			administration;
			contractors							Hanford Site
										contractors bear
										internal
										implementation costs.
								•	tems, and equipment	
									entered into the Con-	dition Assessment
			Information S	ystem (CAIS	s), which provi	des an estima	ate of mainte	nance upgrade c	osts.	
									tion of and execution and identifying the def	of the CAS inspection ferred maintenance
			MSC shall coordinate all of the necessary inspection activities with the various site contractors that have eligible facilities for CAS inspections.							
			MSC sha	ıll make the	CAS data ava	ilable to the n	nission contra	actors.		
			Hanford	Site contract	ors shall enab	ole access to	MSC for cond	ducting on-site co	ndition assessments	

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. Hanford Site contractors may request business-specific map services as a usage-based service.
			earth) suppor to all Hanford MSC sha (H-GIS) t missions The MSC coordinat Informati	ts the execut Site contract Ill develop ar o ensure that are captured shall provide, capture, ron System (I	tion of require stors. Ind implement all spatial day, managed, and segment and segment and segments.	a comprehenata, informationand preserved business-spanare geospa	ker health, la sive <i>Hanford</i> in and docum l. ecific Hanfor tial informatio	and use planning, Geospatial Informentation required d Site maps, and on, including man	mation Strategy and d for accomplishing the	that occur on the se, etc., and is available Implementation Plan he Hanford Site spatial clearinghouse to ford Geographical

Interface Number	Type of Interface	Activity (Service - Mandatory)	MSC (Service Provider)	PRC	тос	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 turn-over of excess property for disposition.
			personal prop needed throug accomplished Asset Manage inventory throug MSC shate of account System [Stexcess property MSC shate inventory Site-wide	erty manage gh the exces by means o ement Syster ugh the use Il provide a S table persor SAMS], inclu- roperty dispo- ll manage th items to on- demand, us	ement functions property systems for decentralized in [SAMS]). To for various onsite-wide Personal property, inding providing providing sitioning; and e (on-site) "st Site locations	is, such as rectem. Trackind data entry in the Program a Site warehous anal Property nanagement of Site-wide programmer inventor managed by and programmer.	cycling of preg of all DOE- nto the prima also manages ses. Systems and operty manages ansfers and y warehouse other contract	ecious metals and owned, contractory property mana is the centralized d Materials Mana ty management of gement reports) a loans. es. As required, to	latabase (Sunflower and other related sys he MSC shall provide manage the supply o	s for centralized ent that is no longer (site-wide) is tabase (Sunflower of equipment and at provides for tracking Asset Management tems; central recycling;
			Hanford S Systems	Site contracto (PIDS) data,	ors deliver inp and Contract	ut to MSC to or Balanced S	include ware Scorecard Re	house requireme eport data; and d	ent needs, Property Ir eliver property no lon	nformation Data ger required.

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)	Hanford	•	Sponsor and deliver input to Pension and Savings Committee			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).

Interface Number	Type of Interface	Activity (Interface)	MSC	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
53	I/S	External Affairs	Provide service and 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.
			MSC sha to project MSC sha guides/sp Hanford include g	all work with DOE to ts/facilities by externall all provide transport beakers, handouts, Site contractors sha	o strategize, p nal parties as ation, badgin and refreshr all provide ted d handouts,	blan, arrange s requested. g coordinati nents, as ap chnical staff when the tou	e logistics for on, working v propriate or a support to M ur involves re	and conduct with other Site as requested. SC when thei	tside entities for Hanfor or support Hanford Site contractors, as needed r facilities or waste sites ford Site contractor wor	tours and visits d, and providing s are visited, to

Interface Number	Type of Interface	Activity (Interface)	MSC	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
54		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.
			responsibility Safety Board, Department o Enforcement. The MSC providing subject m	for DOE-RL and DO the Government A f Energy oversight shall support DOE or coordinating recondinations research	DE-ORP and ccountability organizations -RL and DO quired preserspond to que	I their contra Office, the I s, such as th E-ORP in ho ntations, resp stions and in	ctors. These DOE Office of e Office of F esting staff fre conding to in formation re	e entities inclust Inspector Golealth, Safety, om auditing a formation requests.	iside entities having of the Defense Nucleoneral, and other governed and Security and Office and assessing organizatests, and by providing the street of the	lear Facilities vernmental and ifice of zations, ng required
			Hanford Stresponsite		all provide su	pport to MS0	C, as directe	d by DOE, in	their External Reviev	vs

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 service to site contractors	Receive service from MSC	Receive service from MSC	Receive service from MSC	Receive service from MSC	Receive service from MSC, as applicable		Usage-based service reimbursed by the user.
			instruments, r	nedical samples, e	quipment to I	be repaired,	and essentia	ıl (time-sensiti	items, such as calib ve, critical) documer al samples or suppli	nts.
			blood sai facilities,	mples, medical reco and pickup and shr	ords, etc.), caredding of clar	alibrated instr assified docu	ruments, nev ments.	v or used offic	e machines to and f	
			Hanford	Site contractors sha	all request ar	nd provide re	quirements t	or 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. Rep volume copyii • MSC sha • Hanford incurred	oroduction includes ng services; color c all provide printing, c	duplication of opies; forms duplicating, ball be responder provided the	of paper ,digi reproduction binding, and s sible for iden rough the MS	tally transmit n; special bin reproduction tifying conve SC copier co	ted document dings; tabbing services for the enience copies ntract.	•	drawings; high

Interface Number	Type of Interface	Activity (Service – Optional Standards - Mandatory)	MSC (Service Provider)	PRC	тос	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
57	S	Multi-media Services	Provide service to	Receive service from MSC	Receive service	Receive service	Receive service	Receive service	Hanford Site Multimedia	Usage-based service
		Gervices	site	THOM WIGO	from	from	from	from	Standards	reimbursed by
			contractors		MSC	MSC	MSC	MSC, as applicable		the user.
				Services provides fo and other similar typ			iction, or acc	uisition of pho	otos, videotapes, m	ovies, audio
			the stand photogra	lti-media organizatio lards and written pr phs, videos, etc, ido acquired are indexe	ocedures the entified as re	at shall be us ecords. The	sed by all Ha standards/pr	nford Site con ocedures sha	tractors and DOE t Il direct that all pho	o inventory tos, videos, etc.
			 MSC sha 	ıll conduct aerial ph	otography o	f the Hanford	l Site (e.g., n	nonthly), as di	rected by DOE.	
			 Whether 	using MSC, or prod	curing outsid	e services, F	lanford Site	contractors sh	all:	
			- Com	ply with Hanford Si	te multi-med	lia standards				
			- Prov	ride multi-media rec	ords to the N	MSC.				

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 connot leave MSC shamail to connot leave MSC shamail to connot leave	company to deliver all provide for basic ustomers. The works the Hanford Site).	mail to indiv mail service k scope incl kup mail at	riduals withing s, including udes the pic	their respection their respections their respections the continuous autions in the continuous tions in	ive organization pickup and delivery of ontractor's faci	elivery of interplant and interplant mail (i.e., ma	ail 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 at
			site		from			from MSC		no cost to
			contractors		MSC			(only		Hanford Site
								DOE)		contractors.
			consistent de	anagement consists sign and utilizes the ms.						
			 MSC shall administer the Hanford Site forms management system and process, and design electronic forms for interactive use, as well as, conventional hard copy forms. MSC shall develop/design/revise/approve electronic and hard copy forms, eliminate obsolete or duplicate forms, maintain Site forms historical records, and maintain the system for centralized configuration management of site electronic and conventional hard copy forms. Development of forms shall be coordinated with the sponsor and its users. 							
			 Hanford 	Site contractors ma	y request an	d provide red	quirements f	or service.		
				Site contractors are prohibited by Site		reate and ma	aintain uniqu	ue forms relev	ant solely to their i	nternal use, unless

			Informatio	n Resourc	es/Conte	nt (Records) Managem	ent (IR/CM)	
Interface Number	Type of Interface	Activity (Interface)	MSC	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
60	I	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 pracapproach. • MSC sha	ctices and pro all develop a (vides recom	mendations for and Telecommul	improving the	scalability and	d reducing the life	ystems, applications, and costs over the current ds) 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.
			MSC sha site, encountry subscribe end-user	support, and all provide and ompassing the ers; data and es; alerting sys	attendant/opd d maintain te ose systems network circustems; and o	perator services lecommunication required to ma	s to Hanford S ons capability a intain data trai e stations; tele ous voice and	ite programs, pand capacity sonsmissions, inphone service data circuits.	orojects, and supp ufficient to meet the cluding local, state	ass voice, data, special port organizations. The needs of the Hanford protection and international occupied by Hanford Site

Interface Number	Type of Interface	Activity (Service – Optional, except Emergency Response, which is Mandatory)	MSC (Service Provider)	PRC	тос	WTP	RCCC	Other Site Users	Requirements	1	Cost Allocations
62	S	Pager Services	Provide service to site contractors	Receive service from MSC	Receive service from MSC	N/A network and de	Receive service from MSC	Receive service from MSC, as applicable ord Site pagin	g.	_	e-based service ursed by the user.
			infrastructMSC shat support to	cture and com all provide sys o manage reg	mercial page tem designs, jional, interna	er services, inc integration, m ational, and no	luding site, reg aintenance, fre	ional and nation equency mana ntory for page	Government-own onal paging servic gement, associate r replacement par	es. ed engir	ford Site pager neering services, and
Interface Number	Type of Interface	Activity (Service – Optional)	MSC (Service Provider)	PRC	тос	WTP	RCCC	Other Site Users	Requiremen	ts	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 Telecommunicat and Information Administration requirements	tions	Usage-based service reimbursed by the user. Equipment (radios, antennas, etc.) costs are the responsibility of the Hanford Site contractor.
				•			on infrastructure		g. cy radio communic	ation se	ervices, including
			 associate MSC sha upgrade Telecom Hanford 	ed infrastructuall manage rac and required munications a	re. dio spectrum system calibi and Informations rs shall requ	licensing and or ration services on Administrati	design, engine , and registration.	ering integration of radio free	on, operations and quencies with the	d mainte Nationa	enance, installation,

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 Telecommunications 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.
			dispatch, sa MSC shall in upgrade and Telecommum. Hanford Sit - Follow Ha	orovide enging afety and eme manage radio de required symmetrications and e contractors anford Site radionale.	eering, mainte ergency prepa spectrum lice stem calibration Information shall:	enance and operedness, securensing and deson services, and Administration.	erations of radi rity systems an ign, engineerin id registration o	o communica d infrastructur g integration, of radio freque	tion services, including tw	

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.
			Network Service and Hanford Sit				,	ormation infra	structure used by DOE-I	RL, DOE-ORP
			Internet Su network ma redeployme services. T	pport, Mainte anagement ar ent and retirer he MSC will a	nance and So nd maintenand ment, enginee Ilso provide H	ftware License e, desktop/use ring and config LAN infrastruct	Management, er services, har juration, softwa ure maintenan	Technology s dware mainte are distribution ce.	ure including Application Support for Hardware and nance, work station acqu n, and streaming video en	d Software, uisition,
			Hanford Sit	te contractors	shall request	and provide re	quirements 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	Receive service from MSC	Receive service from MSC	N/A	Optional	Optional except DOE		Funded through MSC; provided at no cost to Hanford Site contractors. Hanford Site contractors may equest additional services as a usage-based service.
			performance of support to proje • MSC provide	steady state of ect and busined des database	operations, mass functions. management	aintenance, de , video-telecon	velopment and	enhancemer S) support ser	ystems including managerats for Hanford Site data	systems, and ems engineering,
			and applica	ation hosting s	services.	and provide re	, ,		ing, software configuration	n 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.
			Federal records administrative for contractors and photo/negatives MSC shall	for MSC and unctions. Thi includes reco , hard copy p provide Hanfo	I for designates work addrest ords in all med paper, and all ords ord Site-wide I	ed contractors in ses all records dia, including el	ncluding those (and non-reco ectronic syster nd media. for Hanford Si	documenting rds) originated ns, databases te Federal rec	d or held by any of t , spreadsheets, mic	ams, projects and all he covered
Interface Number	Type of Interface	Activity (Service – Mandatory)	MSC (Service Provider)	PRC	TOC	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 shall to those that	ide engineeri ensure that ro at have a bus	ng drawings, p ecords in iden iness requirer	ohotographs/ne tified collection nent.	egatives, videor s are indexed,	apes, etc. authenticated	ns of records. Exan , metadata complete ment as administere	e, and are accessible

Interface Number	Type of Interface	Activity (Service – Mandatory)	MSC (Service Provider)	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
69	S	Long-Term Records Storage	Provide service to site contractors	Receive service from and provide input to MSC	Receive service from and provide input to MSC	N/A	Optional	Receive service from and provide input to MSC	Various DOE and NARA regulations, including 36 CFR 1228.	MSC bears the cost burden of program administration.
			(paper, photogramMSC shall systems to	aphs, video, to provide long-t manage that	apes, etc.). erm physical s		er and other ha	ard copy medi	of records in variou a records and mai	ns hard copy medium

					Portfolio	Manageme	ent			
Interface Number	Type of Interface	Activity (Interface)	MSC	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
70	I	Hanford Portfolio Planning, Analysis & Performance Assessment (Integrated Hanford Life-Cycle Clean-	contractors	Deliver input to MSC	Deliver input to MSC	Deliver input 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.
		up Plan; [Hanford] Programmatic Risk Management Plan; P6 schedules, and State of the Site	the Integrated schedule efficiency of the MSC shape of the Integrated schedule and the Integrated schedules are schedules as the Integrated schedules are schedules are schedules as the Integrated sc	d Hanford Life ciency while a all perform Ha	e-Cycle Clea dequately a inford Site po	n-up Plan that enticipating and	optimizes the r managing prog ion, provide sin	nission life-cyc grammatic risk	ort to DOE-RL and DOI cle, enabling DOE to er ptimizing analysis tools	nsure cost and
		briefing)	 MSC sha Integrate Hanford Hanford 	all develop an ed Hanford Lif Life-cycle Bas Site contracto	Integration e-Cycle Clea seline. ors shall prov	Issues Manage an-up Plan, and vide information	ement Plan, pro d shall evaluate	e project and p	Portfolio Planning, devo	gainst the <i>Integrated</i>
Interface Number	Type of Interface	Activity (Interface)	MSC	& Performano	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
71	I	Project Acquisition and Support		Deliver data and info. to MSC	Deliver 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 in the area phase of the service o	ce to Hanford ed by DOE, M as of planning new project lif	Site contract SC shall programmers and procure e-cycles and	tors. wide the means ement actions t d, when reques	s to enable DO for new project ted, act as pro	E to perform it s, by supportir ject lead in sup	ng the Critical Decision	gement responsibilities, (CD) 0 through CD-1/2 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	Assessment and	Receive input from Site contractors				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
			with ESH&Q retechnical and of technical	equirements, regulatory issing by DOE, Malent, project conuclear safety inagement Syreas.	or to accompues. SC shall proontrol, cost ey, radiologicastem, etc., a	olish special Dovide specialty the stimating and all control, fire pund conduct income.	DE studies and echnical experscheduling, enrotection, envilependent anal	tise, on a task- vironmental, si ronmental prot yses and gene	at work is being accomendations on an a corder basis, for are afety, quality and he ection, regulatory co erate technical asse	costs. omplished in accordance s needed basis to resolve as such as project ealth, quality assurance, ompliance, Integrated ssment reports as needed eendent Assessment and

			PRC	SERVICES	S AND INTER	RFACE ACT	TIVITIES			
			Solid and	d Liquid W	/aste Stabiliz	zation 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	Provide data to PRC	data from Site contractors	to PRC	Provide data to TOC		data to PRC, except DOE	Information and Tracking System (SWITS) – database requirements	PRC bears the cost burden of program administration; Hanford Site contractors bear internal implementation costs.
		Database (SWIFT)	contract. • PRC shall	operate and ite contractor	·	and SWIFT,	and make avail		e generation for v	wastes managed by the
Interface Number	Type of Interface	Activity (Service – Mandatory)	MSC	PRC (Service Provider)	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
74	Р	Low Level Waste (LLW) and Mixed Low Level Waste (MLLW) Treatment, Storage, and Disposal		Receive waste	deliver to PRC	тос	Package and deliver to PRC	and deliver to PRC, except DOE	HNF-EP-0063, 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 disposalRCCC only pays for treatment, packaging, and transport. -TOC pays WTP waste disposal costs.
			PRC shall	perform was	W and MLLW Tr te unloading, red s prepare waste	ceipt, storage,	and disposal o	f LLW and N	/ILLW. provide for wast	e transport.

WIPP CORE CHARACTERIZATION PROJECT SERVICES AND INTERFACE ACTIVITIES

Transuranic Waste Characterization and Certification

Other Site Users	Requirements	Cost Allocations
Except DOE, packa ge and deliver TRU to PRC.		 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.
TRUM	(/	d loading waste for

ot Plant (WIPP).

contractors, provides interim storage if ipment, prepares payloads, and loads waste DOE Sites.

conduct and budget for packaging (if orting waste to PRC, and certify for WIPP o WIPP or other DOE Sites.

maintain RTR equipment, drum assay A equipment (if needed), and mobile loading

the Hanford Super-HENC equipment for ssay.

and Receiving Bay within WRAP for operate and maintain the balance of the

nt for and perform head space gas sampling

ent appropriate ESH&Q programs to

I) assay of retrieved waste, as necessary, to waste.

ackaging activities.

s, packaging records, and other documents waste certification packages.

y public release clearances for CCP

ture to support installation and operation of nent, drum assay equipment, and mobile

d infrastructure to support the installation NDE/NDA equipment, if needed. and crane operator support for CCP mobile

from other site users and provide interim

faces with CCP.
waste will provide TRU waste to PRC that ance 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	PRC s Efflue indust mana Owne PRC s contra	quid effluents and operate to the properties of	in the 300 Area and	Area. Freatment Faci Freatment Faci Treatment from Sombined sanita Treatment from Sombined sanita Treatment from Sombinet from Sombinet from Sombinet from Sombinet from Treatment fr	lity (ETF), Liquid E e Approved Land Site contractors in ry/process sewer uties associated w nsfer System (RTS	Effluent Retention Disposal Site (Souther 200 Areas. (CS) that dischalith Permit No. CS) to receive, ar	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. 200 Area and retention and Facility (LERF), 200 And ALDS) to receive, treat, RCCC is responsible fourges to the City of Richland CR-IU010. 201 Area and retention and retention and retain industrial liquid and retain industrial liquid and retain industrial liquid and retain industrial liquid and retain industrial site contractors shall site contractors shall site acceptance or with the same and retention and retain industrial liquid and retain industrial liquid and retain industrial site contractors shall site contractors shall site contractors shall site acceptance or with the same acceptance or with the	area Treated and dispose of r overall and Publicly effluents from Site

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	N/A	Receive from TOC	Transport to PRC	Provide filled IHLW canisters for TOC transport	N/A	N/A	(HNF-29132), Rev. 0, Canister Storage Buildir and 200 Area Interim Storage Area Authorization Agreemen 61 FR 10736, March 15 1996, Doc. 96-6291 DOE/RW-0351 Rev 3, Waste Acceptance System Requirements Document, E000000000 00811-1708-0001, Rev 03	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	Facility Waste Acceptance Criteria [to be developed]	PRC provides ready- to-serve capability; waste generators provide funding to PRC for the increment of work resulting from their waste.
			,	provides for o	•				,	
				•	•	Disposal Facilit	-	•	-1	
			• TOC sh	nali prepare ar	na provide fo	r transportation	of ILAW to the	e IDF for dispos	aı	

	Groundwater and Vadose Zone Project												
Interface Number	Type of Interface	Activity (Service – Mandatory and Interface)	MSC	PRC (Service Provider)	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations			
79	I/S	Zone Integration	The Ground		•	•			de data and models e zone activities.	PRC bears the cost burden of program administration; Hanford Site contractors bear internal implementation costs.			
					-		ne integration		o zono donvinco.				
			risk ass	sessment info	rmation. Mis	ssion contract	ors shall provic	de comments or		nd deliver modeling and o the <i>Integrated Plan</i>			
			analysi <i>Compr</i>	Hanford Site contractors shall supply groundwater analysis requirements and reporting of risk assessment data and analysis, input for the Fiscal Year Integrated Groundwater Monitoring Plan for the Hanford Site, comments on the Comprehensive Environmental Response, Compensation, and Liability Act of 1980 (CERCLA) Groundwater and Deep Vadose Zone Remediation Activity Progress Reports.									
			 Hanford Site contractors shall provide data/information to PRC on self-performed drill and sample soil borings that yield additional vadose zone characterization data. 										

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	N/A	Receive from TOC,RCCC, and other sit contractors	input to	N/A	Deliver inpu to PRC	t Deliver input to PRC, except DOE		PRC bears the cost burden of program administration; Hanford Site contractors bear internal implementation costs.				
			databases.											
						•	•	nation systems:						
				ntord Environ nple Data Tra		nation Systen	ı (HEIS);							
				nford Well Inf	• ,	•								
				ste Informatio	•									
			activities	s, to support i	maintenance		listed Hanford			entractor'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	I		with PRC		Coordinate with PRC	, -		Coordinate vith PRC		PRC bears the cost burden of program administration; Hanford Site contractors bear internal implementation costs.				
			This activity	includes drilli	ng and decor	nmissioning o	of Hanford Site	wells.						
			monitori	ng well netwo	ork and maint	tain and imple	ement the <i>Han</i>	nstallation and ma ford Site Well Dec Yell Decommission	ommissioning Pla	ls for the groundwater an.				

	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		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.				
			SNF 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												
				Ва	ase Opera	itions							
Interface Number	Type of Interface	Activity (Interface)	MSC	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations			
83	I	Tank Farm Projects Double Shell Tank (DST) System	N/A		Integrate with WTP	Deliver input to TOC	N/A	N/A		TOC bears the cost burden of program administration.			
	Management 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.												
			• WTP	shall provide i	nput for feed	delivery integ	gration.						
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	Receive service from TOC	Receive service from TOC	Provide service to PRC, RCCC, and MSC	Optional	Optional	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.										
									marily HEPA filter to	esting and			
	replacement) for RPP facilities and for the balance of the Hanford Site. • PRC, MSC, and RCCC (optional user) shall request and provide requirements for service.												

Interface Number	Type of Interface	Activity (Service – Mandatory)	ASTC	MSC	PRC	TOC (Service Provider)	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
85	S	Analytical Laboratory Support (Landlord Services for 222-S Laboratory Complex)								etor (ASTC), a sep	
			TOC s ASTC	shall opei	rate and mai	•	S Laborato	ry Complex t		performed by the alysis activities pe	
Interface Number	Type of Interface	Activity (Interface)	ASTC	MSC	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	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.
			_	•	ed Planning gy support.	provides integr	ated Site-v	vide analysis	plans, data	quality objectives,	and process and
								•		te generation estir	
						•	•	· .		e analysis expend	litures.
			Hanford Site contractors shall provide input to support sample analysis planning.								

Interface Number	Type of Interface	Activity (Interface)	MSC	PRC	TOC	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	is currently p 3). The TC &	to DOE-ORP Inagement EIS reparing the Ta WM EIS is eval	nk Closure a luating option	and Waste M ns for manag	N/A requirement anagement ing and disp	Per EIS Project Plan supporting Hanford S (TC & WM) Environments of Waste, Supplements of Waste, Supplements of Supplements o	Hanford Site contractors bear the cost of their respective resources for this activity. ite closure ental Impact emental
			decisions are e	expected to be will develop th	applied to the	related prog e and Waste	rams after 20 Managemei	009. nt EIS and R	acility (FFTF) at Hanfo POD. Management EIS and I	

	Waste Treatment and Immobilization 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 will participate with WTP in the 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.
 ICDs identify interface requirements, technical and service gaps, and document issues in order to support efficient and timely construction, startup, commissioning, and operation of WTP. ICDs do not represent contractual obligations between the executing parties or the government.
WTP shall maintain WTP Interface Control Documents.
•

	OTHER DOE DIRECT-CONTRACTED SERVICES													
Interface Number	Type of Interface	Activity (Service - Optional)	lanitorial Service Contractor (Service Provider).	MSC	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations			
89	S		rovide service to ite contractors	Receive service	Receive service	Receive service	N/A	Receive service	Receive service		General and Administrative (G&A) cost for each contract			
			he Janitorial Serv Richland, Washing								eas of the DOE-RL,			
Interface Number	Type of Interface	Activity (Service - Optional)	The Laundry Service Contractor (Service Provider)	MSC	PRC	тос	WTP	RCCC	Other Site Users	Requirements	Cost Allocations			
90	S	Laundry Service	Provide service to site contractors	Receive service	Receive service	Receive service	Optional	Receive service	Receive service		Fee for service			
			•	ing, non-reg	•			•		rvices for govern periodic batch p	ment-owned ick-up and drop-off			

Interface Number	Type of Interface	Activity (Service - Mandatory)	OHSC (Service Provider)	MSC	PRC	тос	WTP	RCCC	Other Site	Requirements	Cost Allocations
91	S	Occupational Medicine Service	health services the lead to coor Hanford person contractors, and	service nal Health Se through health dinate Health nel face in the diothers.	th risk mana n Risk Mana ne work envi following, b	agement and agement progronment and ut is not limit	d occupational gram teams with brings an averaged to these to	al health se with the Site wareness c ypes of ser	rvices to perse in identifying of health and so	g and analyzing th safety issues to DO al monitoring and o	The contractor has e hazards that DE, Hanford Site
Interface Number	Type of Interface	Activity (Interface & Service Mandatory)	examinations, including the controlled substances/alcohol testing program (mandatory use); diagnosis of occupational injury or illness; monitored care; legacy health issues; employee counseling and health promotion; occupational health process improvement; human reliability testing; records management; emergency and disaster preparedness; health care cost management; field/facility visits; case management; records and data extraction; other occupational medicine services; reporting; and supporting transition. PSSC (Service MSC PRC TOC WTP RCCC Other Site Users Requirements Cost Allocations								
92	I/S	Personnel Security Services	service to site contractors	service from and provide input to	from and provide input to	Receive service from and provide input to PSSC	: 1 1	service from and orovide input to PSSC	service	CRD M 470.4-5, Personnel Security	Direct funded by DOE
			implementation investigative rep transcription se	of the DOE I ports, human rvices, scree and visitors	Personnel S reliability p ning and pro	Security Programs, and ocessing cla	ram, includin d other perso ssified mail, o	g clearance nnel securi operation o	e and special ity related pro f the vault, vis		g, adjudication of actor also provides ecurity education for

Interface Number	Type of Interface	Activity (Service - Optional)	PNNL (Service Provider)	MSC	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
93	S	Research,	Provide	Receive	Receive	Receive	Receive	Receive	Receive		Fee for service
		development, and	service to site contractors	service	service	service	service	service	service		
		demonstration		five Office of	f Science mi	ulti-program	laboratories	that conduc	t research an	ı d development activit	ies. Some of the
										d require no integration	
			Hanford DOE Office of Environmental Management programs; however, many of the research and technology development								
			programs have direct relevance to the Hanford cleanup mission. As applicable, the contractor is encouraged to utilize the scientific and technical capabilities available from PNNL and work directly with PNNL to maximize the benefit to Hanford from								
			the National research and development program.								
Interface	Type of	Activity (Service -	ASTC (Service	MSC	PRC	TOC	WTP	RCCC	Other Site	Requirements	Cost Allocations
Number	Interface	Mandatory)	Provider)	IVISO	1110	100	VV 11	11000	Users	riequirements	Cost Allocations
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 ASTC	from ASTC					Level
											Agreements for cost of service.
			Analytical Serv	l ices are perf	l ormed by the	L e Analytical S	L Services and	Testina Ca	ntractor (AST	L C) under a separate i	
										pport of Hanford Site	
			services will be	performed i	n the 222-S I	Laboratory C	complex loca	ted in the 2	00 Area of the	Hanford Site.	
			TI AOTO :				:	-41-11 1-1-1-1	1: 4:		lata la la una
				•	_	•	•			preparing samples, w	
potentially highly radioactive for analysis; recording and tracking all samples and related waste materia and radionuclide analyses using necessary quality control and quality assurance; reporting the results											
			remainders as required by the customer; and providing Standards Laboratory services for the Hanford Site.								

Interface Number	Type of Interface	Activity (Service - Mandatory)	ESPC (Service Provider)	MSC	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations	
95	S	Steam Services	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 the ESPC from PBS- 40.	
			The Energy Savings Performance Contractor (ESPC), under a separate prime contract, currently includes steam service to support heating and other operations at the Site and air compressors for twenty 300 Area facilities. The ESPC can also propose additional energy conservation measures. These may include, but are not limited to, lighting system upgrades; pumping system upgrades; automation; heating, ventilation, and air conditioning upgrade; and addition of utility monitoring and control systems.									
Interface Num ber	Type of Interface	Activity (Service – Mandatory)	MSC		PRC	TOC	WTP	RCCC (Service Provider)	Other Site Users	Requirements	Cost Allocations	
96	Р	Waste Disposal - CERCLA remediation Low Level (LLW) and Contact-	Deliver to RCC	С	Deliver to RCCC	Deliver to RCCC	Deliver to RCCC	Receive from Site contractors	Optional		Hanford Site contractors budget for waste treatment and disposal; deliver waste to ERDF.	
		handled and Remote- handled (CH/RH) Mixed Low Level (MLLW)	 RCCC performs treatment, storage, and disposal of <i>Comprehensive Environmental Response, Compensation, and Liability Act of 1980</i> (CERCLA) LLW and CH/RH-MLLW. Hanford Site contractors shall request and provide requirements for service. 									