

Task Status Results (Printed on: 9/28/2022 12:31 PM) Company Task List: USDI - Master Covered Task List 2020 Company: Utility Safety and Design, Inc. (USDI)



Greenwood, Jace EWN-300480 Supervisor(s): Brangers, Jason; Gardner, Homer; Holdener, Mark; Wendling, Mike

Task (k Code Task Name				Current Completion Date			Status
0001	O&M, Emerg	jency Plar	n, OQ Plan, Public Awareness, and Procedure Review (2020) (1:0))	1/24/202	22	1/24/2025	②
Order	Туре	ID	Evaluation Title	Completed	Valid Until	Training	Training Required	Status
			Preferred Condition for Task Qualificat	ion				
1	Computer Based Training	2243	EWN-CBT-Emergency Plan	1/17/2022	1/17/2025	1/17/2022	~	\odot
2	Computer Based Training	2314	EWN-CBT-Properties of Natural Gas	1/17/2022	1/17/2025	1/17/2022	~	\odot
3	Computer Based Training	13051	EWN-CBT-Abnormal Operating Conditions: Gas AOCs	1/17/2022	1/17/2025	1/17/2022	~	\odot
4	Performance Evaluation	95096	USDI-PEF-01 O&M, Emergency Plan, Natural Gas Basics (Performance Assessment)	1/24/2022	1/24/2025			\otimes
			OR					
	Performance Evaluation	95096	USDI-PEF-01 O&M, Emergency Plan, Natural Gas Basics (Performance Assessment)	1/24/2022	1/24/2025			\odot
0004	Cathodic Pro	tection S	ystem Monitoring (2020) (1:1)		4/8/2022	2	4/8/2025	②
Order	Туре	ID	Evaluation Title	Completed	Valid Until	Training	Training Required	Status
			Preferred Condition for Task Qualificati	on				
1	Computer Based Training	86320	EWN-CBT-Inspect or Test Cathodic Protection Bonds (0061)	1/17/2022	1/17/2025	1/17/2022	~	\odot
2	Performance Evaluation	95470	USDI-PEF-04 Inspect & Test Cathodic Protection Bonds (Performance Assessment)	4/8/2022	4/8/2025			\odot
			OR					
	Performance Evaluation	95470	USDI-PEF-04 Inspect & Test Cathodic Protection Bonds (Performance Assessment)	4/8/2022	4/8/2025			\odot
0005	Rectifier Mon	itoring an	d Maintenance (2020) (1:1)		4/8/2022	!	4/8/2025	②
Order	Туре	ID	Evaluation Title	Completed	Valid Until	Training	Training Required	Status
			Preferred Condition for Task Qualification	on				WEETER.
1	Computer Based Training	86085	EWN-CBT-Adjustment of Rectifier (4.3)	1/17/2022	1/17/2025	1/17/2022	~	Ø
2	Computer Based Training	86257	EWN-CBT-Maintain Rectifier (0111)	1/17/2022	1/17/2025	1/17/2022	~	\odot
3	Performance Evaluation	95471	USDI-PEF-05 Rectifier Monitoring and Maintenance (Performance Assessment)	4/8/2022	4/8/2025			\otimes
			OR					
	Performance Evaluation	95471	USDI-PEF-05 Rectifier Monitoring and Maintenance (Performance Assessment)	4/8/2022	4/8/2025			0

Task (Code Task Nam	e		Curre	nt Comple	tion Date	Valid Until	Statu
Order	Туре	ID	Evaluation Title	Completed	Valid Until	Training	Training Required	Statu
3	Computer Based Training	85964	EWN-CBT-Perform Valve Preventive Maintenance (0341)	1/17/2022	1/17/2025	1/17/2022	~	\odot
4	Computer Based Training	86127	EWN-CBT-Perform Valve Corrective Maintenance (0321)	1/17/2022	1/17/2025	1/17/2022	~	\odot
5	Computer Based Training	88914	EWN-CBT-Perform Valve Visual Inspection and Partial Operation (0331)	1/18/2022	1/18/2025	1/18/2022	~	0
6	Performance Evaluation	95483	USDI-PEF-14 Valve Inspection and Maintenance (Performance Assessment)	1/24/2022	1/24/2025			0
			OR					
·	Performance Evaluation	95483	USDI-PEF-14 Valve Inspection and Maintenance (Performance Assessment)	1/24/2022	1/24/2025			\odot
0017	Tubing and	Fitting Ins	tallation (2020) (1:2)		5/6/2022		5/6/2025	②
Order	Туре	ID	Evaluation Title	Completed	Valid Until	Training	Training Required	Statu
			Preferred Condition for Task Qualificati	on			BANK	
1	Computer Based Training	86346	EWN-CBT-Tubing and Fitting Installation: Instrument, Control, and Sampling (0821)	1/18/2022	1/18/2025	1/18/2022	~	0
2	Performance Evaluation	95486	USDI-PEF-17 Tubing and Fitting Installation (Performance Assessment)	5/6/2022	5/6/2025			\odot
			OR					
	Performance Evaluation	95486	USDI-PEF-17 Tubing and Fitting Installation (Performance Assessment)	5/6/2022	5/6/2025			\odot
019	Measure and (1:1)	d Characte	erize Mechanical Damage on Installed Pipe and Components (202	20)	5/6/2022		5/6/2025	②
Order	Туре	ID E	Evaluation Title	Completed	Valid Until	Training	Training Required	Statu
			Preferred Condition for Task Qualificati	on				
1	Computer Based Training	85713 E	WN-CBT-Measure and Characterize Mechanical Damage on Installe ipe and Components (0211)	d 1/18/2022	1/18/2025	1/18/2022	~	\odot
2	Computer Based Training	85352 E	WN-CBT- Measure External Corrosion (0171)	1/18/2022	1/18/2025	1/18/2022	~	\odot
5	Computer Based Training	93586 E	WN-CBT-Measure Internal Corrosion (0181)	1/18/2022	1/18/2025	1/18/2022	~	\odot
	Computer Based Training	85731 E	WN-CBT- Measure Pit Depth with Pit Gauge (8.1)	1/18/2022	1/18/2025	1/18/2022	~	\odot
)	Computer Based Training	85872 E	WN-CBT-Measure Wall Thickness With Ultrasonic Meter (8.2)	1/18/2022	1/18/2025	1/18/2022	~	\odot
i	Computer Based Training	2223 E	WN-CBT- Measure Atmospheric Corrosion (0191)	1/17/2022	1/17/2025	1/17/2022	~	\odot
	Performance Evaluation		SDI-PEF-19 Measure and Characterize Mechanical Damage on stalled Pipe and Components (Performance Assessment)	5/6/2022	5/6/2025			\odot
			OR					
	Performance Evaluation		SDI-PEF-19 Measure and Characterize Mechanical Damage on stalled Pipe and Components (Performance Assessment)	5/6/2022	5/6/2025			\odot
027	Joining of Pi	pe - Threa	ded and Flanged Connections (2020) (1:1)		5/6/2022		5/6/2025	
Order	Туре	ID	Evaluation Title	Completed	Valid Until	Training	Training Required	Status
			Preferred Condition for Task Qualification	on				
	Computer Based Training	11989	EWN-CBT-Joining of Pipe: Flange Assembly (0731)	1/18/2022	1/18/2025	1/18/2022	~	0
	Computer Based Training	86307	EWN-CBT-Joining of Pipe: Threaded Joints (0721)	1/18/2022	1/18/2025	1/18/2022	~	\odot
	Performance		USDI-PEF-27 Joining of Pipe - Threaded & Flanged Connections					

X.

Task (isk Code Task Name						Curr	ent Comp	te Valid Until	Status		
Order	Type Evaluation	ID		luation Title formance Assessmer			(Completed	Valid I Until		Training ng Required	Status
_	Performance Evaluation	9549	4	I-PEF-27 Joining of F formance Assessmen	Pipe - Threaded & Fla	OR nged Connection	าร	5/6/2022	5/6/202	!5		\odot
0028	Coating Ap	plication	(2020)	(1:2)					1/24/2	022	1/24/2025	
Order	Туре	IC	E	valuation Title			Co	mpleted	Valid Until	Training	Training Required	Status
100					Preferred Condition	for Task Qualifi					Noquillo	Otatus
1	Computer Based Training	13	102	WN-CBT-Coating App 991)	olication and Repair: E	Brushed or Rolled	d 1/2	20/2022	1/20/2025	1/20/2022	2 🗸	⊘
2	Computer Based Training	15	100	WN-CBT-External Co 011)	ating Application and	Repair: Wrapped	d 1/2	20/2022	1/20/2025	1/20/2022	2 ~	\odot
3	Performance Evalua	ation 95	495 US	SDI-PEF-28 Coating	Application (Performa	nce Assessment	:) 1/2	24/2022	1/24/2025			\odot
					(DR						
	Performance Evalua	ation 95	495 US	SDI-PEF-28 Coating	Application (Performa	nce Assessment) 1/2	24/2022	1/24/2025			\odot
0035	Odorization	Testing	2020) (1:1)					1/28/20)22	1/28/2025	②
Order	Туре		ID	Evaluation Title		(Complete	ed Valid	d Until T	raining	Training Required	Status
					Preferred Condition	for Task Qualifi	cation			N. A.	Service	
1	Computer Based T	raining	2218	EWN-CBT-AOC Ur	der Odorization		1/18/202	2 1/18	/2025 1/	18/2022	~	0
2	Computer Based To	raining	38687	EWN-CBT-Odoriza	tion - Periodic Sampli	ng (1211)	1/18/202	2 1/18	/2025 1/	18/2022	~	\odot
3	Performance Evalu	ation	95508	USDI-PEF-35 Odor	ization Testing		1/28/202	2 1/28	/2025			\odot
					C	R						
	Performance Evalu	ation	95508	USDI-PEF-35 Odor	ization Testing		1/28/202	2 1/28	/2025			\odot
0036	Odorizer Mo	nitoring,	Mainte	nance and Filling (2	020) (1:1)				1/28/20	22	1/28/2025	Ø
Order	Туре	ID	Evalu	ation Title			C	Completed	Valid Until	Trainin	Training g Required	Status
				F	Preferred Condition (for Task Qualific	cation					
1	Computer Based Training	85058		CBT-Odorization-Odo tive Maintenance (12	orizer Inspection, Testi 221)	ing, Preventative	and	1/18/2022	1/18/202	25 1/18/202	22 🗸	\odot
2	Performance Evaluation	95510	USDI-I Assess		nitoring, Maintenance	(Performance	1	1/28/2022	1/28/202	5		\otimes
	D (LIODI		0							
	Performance Evaluation	95510	Assess		nitoring, Maintenance	(Performance	1	1/28/2022	1/28/202	5		\odot
0037	Visually Insp	ect Pipe	and Co	mponents Prior to I	nstallation (2020) (1	:1)			5/6/202	2	5/6/2025	②
Order	Туре	ID	Evalua	ation Title			С	ompleted	Valid Until	Trainin	Training g Required	Status
				P	referred Condition f	or Task Qualific	ation					
1 .	Computer Based Training	18864	EWN-0 (0641)	CBT-Visually Inspect I	Pipe and Components	Prior to Installa	tion 1	/18/2022	1/18/202	5 1/18/202	22 🗸	0
2	Computer Based Training	85118		BT-Perform Visual Ir nents for Mechanical	nspection of Installed I Damage (0201)	Pipe and	1	/17/2022	1/17/202	5 1/17/202	22 🗸	⊘
3	Performance Evaluation	95513		PEF-37 Visually Inspermance Assessment)	ct Pipe & Component		ation	5/6/2022	5/6/2025	j		⊘
	Performance Evaluation	95513		PEF-37 Visually Inspermance Assessment)	OI ct Pipe & Component		ation (5/6/2022	5/6/2025	-		⊘

Task (Code Task Name			Curre	ent Comple	etion Date	Valid Until	Status
0046	Excavation a	nd Back	filling (2020) (1:1)		5/6/2022	2	1/18/2025	Ø
Order	Туре	ID	Evaluation Title	Completed	Valid Until	Training	Training Required	Statu
	1997年中国		Preferred Condition for Task Qualifica	ition				
1	Computer Based Training	2291	EWN-CBT-Damage Prevention during Excavation Activities by or C Behalf of the Operator (1321)	1/18/2022	1/18/2025	5 1/18/2022	~	\odot
2	Computer Based Training	17716	EWN-CBT-Pipeline Support During Excavation Activities (1341)	1/18/2022	1/18/2025	5 1/18/2022	~	\odot
3	Computer Based Training	18872	EWN-CBT-Backfilling (0981)	1/18/2022	1/18/2025	5 1/18/2022	~	\odot
4	Computer Based Training	84256	EWN-CBT-Backhoe Safety	1/18/2022	1/18/2025	5 1/18/2022	~	\odot
5	Performance Evaluation	95520	USDI-PEF-46 Damage Prevention During Excavation/Backfilling (Performance Assessment)	5/6/2022	5/6/2025			\odot
0052	Computer Based Training Computer Based Training Computer Based Training Computer Based Training Performance Evaluation Computer Based Training Computer Based Training Computer Based Training Computer Based Training Performance Evaluatio Leak Survey (2 Type Computer Based Training Performance Evaluation Computer Based Training Computer Based Training Performance Evaluation	Investig	ation (2020) (1:1)		1/24/202	2	1/24/2025	②
Order	Туре	ID	Evaluation Title	Completed	Valid Until	Training	Training Required	Status
			Preferred Condition for Task Qualifica	tion				
1		221	6 EWN-CBT-AOC Report of Gas Odor/Liquid Release	1/19/2022	1/19/2025	1/19/2022	~	\otimes
2	53507 C. 100	228	1 EWN-CBT-Outside Gas Leak Investigation (1241)	1/19/2022	1/19/2025	1/19/2022	~	\odot
3	Performance Evaluat	ion 955	USDI-PEF-52 Outside Leak Investigation (Performance Assessment)	1/24/2022	1/24/2025			\odot
	Performance Evaluati	ion 955	USDI-PEF-52 Outside Leak Investigation (Performance Assessment)	1/24/2022	1/24/2025			\otimes
0053	Leak Survey ((2020) (1	1)		1/24/2022			②
Order	Туре	ID	Evaluation Title	Completed	Valid Until	Training	Training Required	Status
				The second second second second second		rrailing	Required	
			Preferred Condition for Task Qualificat	tion		Training	Required	
1	THE PERSON OF TH	2280	Preferred Condition for Task Qualificate EWN-CBT-Leak Classification	1/19/2022	1/19/2025		✓ ✓	⊘
1 ′	Training Computer Based	2280			1/19/2025	1/19/2022	✓ ✓	
	Training Computer Based Training Computer Based	2282	EWN-CBT-Leak Classification	1/19/2022		1/19/2022	~	⊗
2	Training Computer Based Training Computer Based Training Computer Based	2282	EWN-CBT-Leak Classification EWN-CBT-Walking Gas Leakage Survey (1261)	1/19/2022	1/19/2025	1/19/2022 1/19/2022 1/19/2022	· · · · · · · · · · · · · · · · · · ·	∅∅
2	Training Computer Based Training Computer Based Training Computer Based Training Performance	2282 85009 2255	EWN-CBT-Leak Classification EWN-CBT-Walking Gas Leakage Survey (1261) EWN-CBT- Leak Test at Operating Pressure (0591)	1/19/2022 1/19/2022 1/19/2022	1/19/2025	1/19/2022 1/19/2022 1/19/2022	· · · · · · · · · · · · · · · · · · ·	∅∅∅
22	Training Computer Based Training Computer Based Training Computer Based Training Performance	2282 85009 2255	EWN-CBT-Leak Classification EWN-CBT-Walking Gas Leakage Survey (1261) EWN-CBT- Leak Test at Operating Pressure (0591) EWN-CBT-Flame Ionization Unit (52.3, 1271)	1/19/2022 1/19/2022 1/19/2022 1/19/2022	1/19/2025 1/19/2025 1/19/2025	1/19/2022 1/19/2022 1/19/2022	· · · · · · · · · · · · · · · · · · ·	②③③③
2 3 4 5 5	Training Computer Based Training Computer Based Training Computer Based Training Performance Evaluation Computer Based	2282 85009 2255	EWN-CBT-Leak Classification EWN-CBT-Walking Gas Leakage Survey (1261) EWN-CBT- Leak Test at Operating Pressure (0591) EWN-CBT-Flame Ionization Unit (52.3, 1271) USDI-PEF-53 Leak Survey (Performance Assessment)	1/19/2022 1/19/2022 1/19/2022 1/19/2022	1/19/2025 1/19/2025 1/19/2025	1/19/2022 1/19/2022 1/19/2022 1/19/2022	· · · · · · · · · · · · · · · · · · ·	ØØØØ
2 3 4 5 5	Training Computer Based Training Computer Based Training Computer Based Training Performance Evaluation Computer Based Training Computer Based Computer Based Computer Based Computer Based	2282 85009 2255 95516	EWN-CBT-Leak Classification EWN-CBT-Walking Gas Leakage Survey (1261) EWN-CBT- Leak Test at Operating Pressure (0591) EWN-CBT-Flame Ionization Unit (52.3, 1271) USDI-PEF-53 Leak Survey (Performance Assessment) OR	1/19/2022 1/19/2022 1/19/2022 1/19/2022 1/24/2022	1/19/2025 1/19/2025 1/19/2025 1/24/2025	1/19/2022 1/19/2022 1/19/2022 1/19/2022	· · · · · · · · · · · · · · · · · · ·	0 0 0 0
2 3 4 5 5	Training Computer Based Training Computer Based Training Computer Based Training Performance Evaluation Computer Based Training Computer Based Training Computer Based Training Computer Based Training Computer Based	2282 85009 2255 95516	EWN-CBT-Leak Classification EWN-CBT-Walking Gas Leakage Survey (1261) EWN-CBT- Leak Test at Operating Pressure (0591) EWN-CBT-Flame Ionization Unit (52.3, 1271) USDI-PEF-53 Leak Survey (Performance Assessment) OR EWN-CBT-Leak Classification	1/19/2022 1/19/2022 1/19/2022 1/19/2022 1/24/2022	1/19/2025 1/19/2025 1/19/2025 1/24/2025 1/19/2025	1/19/2022 1/19/2022 1/19/2022 1/19/2022 1/19/2022 1/19/2022	· · · · · · · · · · · · · · · · · · ·	0 0 0 0 0
2 3 4 5 5	Training Computer Based Training Computer Based Training Computer Based Training Performance Evaluation Computer Based Training	2282 85009 2255 95516 2280 2282 17003	EWN-CBT-Leak Classification EWN-CBT-Walking Gas Leakage Survey (1261) EWN-CBT- Leak Test at Operating Pressure (0591) EWN-CBT-Flame Ionization Unit (52.3, 1271) USDI-PEF-53 Leak Survey (Performance Assessment) OR EWN-CBT-Leak Classification EWN-CBT-Walking Gas Leakage Survey (1261) EWN-CBT-Optical Methane Detector (OMD)-Heath Consultants,	1/19/2022 1/19/2022 1/19/2022 1/19/2022 1/19/2022 1/19/2022	1/19/2025 1/19/2025 1/19/2025 1/24/2025 1/19/2025	1/19/2022 1/19/2022 1/19/2022 1/19/2022 1/19/2022 1/19/2022	· · · · · · · · · · · · · · · · · · ·	0 0 0 0 0
2 3 4 5 5	Training Computer Based Training Computer Based Training Computer Based Training Performance Evaluation Computer Based Training Computer Based Training Computer Based Training Computer Based Training Performance	2282 85009 2255 95516 2280 2282 17003 95516	EWN-CBT-Leak Classification EWN-CBT-Walking Gas Leakage Survey (1261) EWN-CBT- Leak Test at Operating Pressure (0591) EWN-CBT-Flame Ionization Unit (52.3, 1271) USDI-PEF-53 Leak Survey (Performance Assessment) OR EWN-CBT-Leak Classification EWN-CBT-Walking Gas Leakage Survey (1261) EWN-CBT-Optical Methane Detector (OMD)-Heath Consultants, Inc.	1/19/2022 1/19/2022 1/19/2022 1/19/2022 1/19/2022 1/19/2022 1/19/2022	1/19/2025 1/19/2025 1/19/2025 1/24/2025 1/19/2025 1/19/2025	1/19/2022 1/19/2022 1/19/2022 1/19/2022 1/19/2022 1/19/2022	· · · · · · · · · · · · · · · · · · ·	
2 3 4 5 5	Training Computer Based Training Computer Based Training Computer Based Training Computer Based Training Performance Evaluation Computer Based Training Computer Based Training Computer Based Training Performance Evaluation Computer Based Training Computer Based Training Performance Evaluation Computer Based	2282 85009 2255 95516 2280 2282 17003 95516	EWN-CBT-Leak Classification EWN-CBT-Walking Gas Leakage Survey (1261) EWN-CBT- Leak Test at Operating Pressure (0591) EWN-CBT-Flame Ionization Unit (52.3, 1271) USDI-PEF-53 Leak Survey (Performance Assessment) OR EWN-CBT-Leak Classification EWN-CBT-Walking Gas Leakage Survey (1261) EWN-CBT-Optical Methane Detector (OMD)-Heath Consultants, Inc. USDI-PEF-53 Leak Survey (Performance Assessment)	1/19/2022 1/19/2022 1/19/2022 1/19/2022 1/19/2022 1/19/2022 1/19/2022 1/24/2022	1/19/2025 1/19/2025 1/19/2025 1/24/2025 1/19/2025 1/19/2025 1/19/2025	1/19/2022 1/19/2022 1/19/2022 1/19/2022 1/19/2022 1/19/2022	· · · · · · · · · · · · · · · · · · ·	
2 3 4 5 5	Training Computer Based Training Computer Based Training Computer Based Training Computer Based Training Performance Evaluation Computer Based Training Computer Based Training Computer Based Training Performance Evaluation Computer Based Training Computer Based Training Performance Evaluation Computer Based	2282 85009 2255 95516 2280 2282 17003 95516 85009	EWN-CBT-Leak Classification EWN-CBT-Walking Gas Leakage Survey (1261) EWN-CBT- Leak Test at Operating Pressure (0591) EWN-CBT-Flame Ionization Unit (52.3, 1271) USDI-PEF-53 Leak Survey (Performance Assessment) OR EWN-CBT-Leak Classification EWN-CBT-Walking Gas Leakage Survey (1261) EWN-CBT-Optical Methane Detector (OMD)-Heath Consultants, Inc. USDI-PEF-53 Leak Survey (Performance Assessment) EWN-CBT- Leak Test at Operating Pressure (0591)	1/19/2022 1/19/2022 1/19/2022 1/19/2022 1/19/2022 1/19/2022 1/19/2022 1/24/2022	1/19/2025 1/19/2025 1/19/2025 1/24/2025 1/19/2025 1/19/2025 1/19/2025	1/19/2022 1/19/2022 1/19/2022 1/19/2022 1/19/2022 1/19/2022 1/19/2022	· · · · · · · · · · · · · · · · · · ·	

Task C	ode Task Name		Cui	rrent Compl	e Valid Until	Status		
Order	Туре	ID	Evaluation Title	Complete	Valid d Until	Training	Training Required	Statu
	Computer Based Training	2282	EWN-CBT-Walking Gas Leakage Survey (1261)	1/19/2022	2 1/19/2025	1/19/202	2 🗸	\odot
	Computer Based Training	13186	EWN-CBT-Gas Detection with a Remote Methane Leak Detector (Heath RMLD) (1281)	1/19/2022	2 1/19/2025	1/19/202	2 🗸	\odot
	Computer Based Training	85009	EWN-CBT- Leak Test at Operating Pressure (0591)	1/19/2022	2 1/19/2025	1/19/202	2 🗸	\odot
	Computer Based Training	86306	EWN-CBT-Mobile Gas Leakage Survey (1271)	1/19/2022	2 1/19/2025	1/19/202	2 🗸	\odot
	Performance Evaluation	95516	USDI-PEF-53 Leak Survey (Performance Assessment)	1/24/2022	2 1/24/2025			\odot
	*		OR					
	Computer Based Training	2280	EWN-CBT-Leak Classification	1/19/2022	2 1/19/2025	1/19/202	2 🗸	\otimes
	Computer Based Training	2282	EWN-CBT-Walking Gas Leakage Survey (1261)	1/19/2022	1/19/2025	1/19/2022	2 🗸	\odot
	Computer Based Training	85009	EWN-CBT- Leak Test at Operating Pressure (0591)	1/19/2022	1/19/2025	1/19/2022	2 🗸	\odot
	Performance Evaluation	95516	USDI-PEF-53 Leak Survey (Performance Assessment)	1/24/2022	1/24/2025			\odot
			OR					
	Performance Evaluation	95516	USDI-PEF-53 Leak Survey (Performance Assessment)	1/24/2022	1/24/2025			0
0054	One-Call Respo	onse/Loc	cating Facilites (2020) (1:1)		1/24/202	2	1/24/2025	
Order	Туре	ID	Evaluation Title	Completed	Valid I Until	Training	Training Required	Status
			Preferred Condition for Task Qualifica	ition				
1	Computer Based Training	2285	EWN-CBT-Locating Underground Pipelines (1291)	1/19/2022	1/19/2025	1/19/2022	~	0
2	Performance Evaluation	95514	USDI-PEF-54 One-Call Response / Locating Facilities (Performance Assessment)	1/24/2022	1/24/2025			\odot
			OR					
	Performance Evaluation	95514	USDI-PEF-54 One-Call Response / Locating Facilities (Performance Assessment)	1/24/2022	1/24/2025			\odot
055	Pipeline Marker	s and M	aintenance (2020) (1:2)		1/24/202	2	1/24/2025	②
Order	Туре	ID			alid Until Tr	aining T	raining Required	Status
			Preferred Condition for Task Qualificat	tion				
	Computer Based Traini	ng 817	715 EWN-CBT-Install and Maintain Pipeline Markers (1301)	1/19/2022 1.	/19/2025 1/1	9/2022	~	\odot
	Performance Evaluatio	n 955		1/24/2022 1	/24/2025			\odot
	Performance Evaluation	055	OR	1/24/2020	10410005			
	- Shormance Evaluation		12 USDI-PEF-55 Pipeline Markers and Maintenance	1/24/2022 1/	/24/2025		***************************************	⊗
)56	Pipeline Patrol	(2020) (1	:1)		1/28/2022	2	1/28/2025	

Task C	Code Task Nam	ne	,	Currei	nt Complet	ion Date	Valid Until	Status
Order	Туре	ID	Evaluation Title	Completed	Valid Until	Training	Training Required	Status
			Preferred Condition for Task Qualificat	tion				S SE
1	Computer Based Training	8594	EWN-CBT- Inspect Pipeline Surface Conditions: Patrol Right-of- Way or Easement (1311)	1/19/2022	1/19/2025	1/19/2022	~	\otimes
2	Performance Evaluation	9551	USDI-PEF-56 Pipeline Patrol (Performance Assessment)	1/28/2022	1/28/2025			\odot
			OR					
	Performance Evaluation	9551	USDI-PEF-56 Pipeline Patrol (Performance Assessment)	1/28/2022	1/28/2025			\odot
0057	Damage Pr	evention I	nspection During Third Party Excavation (2020) (1:1)		5/6/2022		5/6/2025	②
Order	Туре	ID I	evaluation Title	Complete	Valid d Until	Training	Training Required	Status
			Preferred Condition for Task Qualificat	tion				BANE!
1	Computer Based Training	80925	WN-CBT-Damage Prevention Inspection During Third-Party Excavati r Encroachment Activities as Determined Necessary by Operator (13:	1/19/2022	1/19/2025	5 1/19/2022	~	0
2	Performance Evaluation	95509	SDI-PEF-57 Damage Prevention Inspection During Third Party xcavation (Performance Assessment)	5/6/2022	5/6/2025			\odot
			OR					
	Performance Evaluation		SDI-PEF-57 Damage Prevention Inspection During Third Party xcavation (Performance Assessment)	5/6/2022	5/6/2025			\odot
0062	Gas Detect	ion Equip	nent Calibration and Maintenance (2020) (1:1)		1/28/2022		1/28/2025	Ø
Order	Туре	ID	Evaluation Title	Completed	Valid Until	Training	Training Required	Status
			Preferred Condition for Task Qualificat	ion			RED STAN	
1	Computer Based Training	2233	EWN-CBT-Combustible Gas Indicator	1/20/2022	1/20/2025	1/20/2022	~	0
2	Performance Evaluation	95500	USDI-PEF-62 Gas Detection Equipment Calibration and Maintenand (Performance Assessment)	ce 1/28/2022	1/28/2025			\odot
			OR					
	Performance Evaluation	95500	USDI-PEF-62 Gas Detection Equipment Calibration and Maintenand (Performance Assessment)	ce 1/28/2022	1/28/2025			\odot