

Page 1 of 2

🗖 Installation 🗹 External 🗖 Piping																		
Date:		Aug. 25,		Descrip	otion:	C Ves	🗌 Vessel 🗹 Exchanger 💭 Furnace Boiler											
Inspector:		Brad Wh	ite		Unit #:	Equip #:												
Agent Co:		Foothills Integrity Management Inc.					Equip. I	Water Injection Filter										
							Jurisdio	ction #:	N/A									
Province:		Manitoba					Manufa	cturer:	ESS Co	ESS Corp.								
Area:							Year Bu		2014 S/N: 4550A									
Subarea:							Location/LSD: 09-32-001-				28W1 Battery							
Service		Sweet Sour Other:					PSV Loca			n				MDMT -29C			-29C	
Zones:		MAWP Design T		T Set P	P CPE# I		anufacture	er	S/N		ln. Sz	Out. Sz	Serv. Co.	Serv Date	e IV		Capacity	
Shell Side		1034kPa 38 C			<u> </u>										Y/N	Y/N		
Tube Side															Y/N	Y/N		
Other															Y/N	Y/N		
s	.	Material I		Nominal t	CA		Retire t	LC	owest t		OK?	Calc.	Calc. t-min		Comment			
Components	Shell										Y N							
noc	Head																	
lmo	Channel																	
Ŭ	Tube Other										YUN				Specify:			
		🗖 Hor. 🛙	¥ \/or	Foundation	Conorat	<u>.</u> П		Timborg	Ctool				Condition Good					
Orientation													Cond	onation Good				
Support		Saddl	e		Seal-welded Free to Mo						Condition:							
			ore	Secure (nen	ι.					Condition:						
		C Other		Specify: Leg	Condition: Good						ood							
Overall		General			5						-	ectrical gro		Direc	t 🗹 Indire		lone	
Ext. Surface					ondition: G					NOTIC								
		Painted Insulated Fire-proofed Cladded Other: Ladder Platform(s) Other: Condition:											000					
Ext. Fixtures		_	_	, í		Reinforcement Pads used Weep Holes Present												
												ds used	LI We	ep Hole	s Presen	t		
	vit Arm	Commer						Condit	ian									
Da	IVIL Arm	Prese	ent	Greased			nutted											
				Supported	pported		_		ns Properly			Well Oblied		omment:				
Piping		🗹 Inlet	I	Supported	🗹 Joine	d pe	r code	Free	from leak	from leaks 🛛 🗹				nment:				
		🗹 Outle	et 🗹	Supported	🗹 Joined per code				e from leaks			II Coated	Comr	nment:				
		Drain		Supported				F ree	e from leak	from leaks 🛛 🗹 W			Comr	nment:				
		🖸 Instru	mentatio		Supported 🛛 🗹 Joined per code 🗧 🗹 Free from leaks/ki								Comr	ment:				
		Process Fluid Identified																
Valves		Manua	al Isolatio	n Valve	-	e from leaks Comment:												
		Auton	nated Co	ntrol Valve	Valve Eree from leaks Comment:													
		Vents	and Dra	in plugged	Comment													
Gauges Sight Glass		Pressure		Reading	Reading:			Condition: New										
		Temperature		,	3			Condition: Condition:										
		Fluid Level			Ĵ.			:										
Inspection Summary		Vessel le	egs are w	elded to the	foundation.													
				NCR/IDR														
RN	WO~Mark	process fluid and flow direction on piping.																
		· · · · ·																
L								005:										
1	ogrit · Ot - 1		ماماد في ا	Dentioner 1 C				SSEL ST			De and de				ing d	Dan'		
Integrity Status Suitable for Continued Service Yes No Immediate Repairs Required Future Repairs Required Replace Inventory Status Image: Service Idle Out of Service Surplus Scrap Action Items Completed										ce								
In۱	entory Stat	us 🛛 🔛 I	n Service	e 💷 Idle 📙	Out of Ser	vice	🛛 🗖 Sur	plus 📙	_ Scrap ∣	Щ А	ction Iter	ns Comple	eted					

<form></form>

Additional Notes on continuation page: (Report:____) Inspection Interval: 5 yrs OR Changed to: _____yrs. IPV/IBPV Certificate #: 113 PSV Interval: _____yrs OR Changed to: _____yrs. IPV/IBPV Certificate #: _____

Signature of In-Service Inspector: Brad White