Compactor PM Checklist

Actions and activities recommended in this guide should only be attempted by trained and certified personnel. If such personnel are not available, the actions recommended here should not be initiated. Frequencies indicated are based on a comparison of intervals from various industry sources and are provided solely for planning purposes.

		indicated are based on a comparison of intervals from various industry sou	irces and are prov			urposes.		
Task ID	Task Name	Task Text	Frequency	Daily	Weekly	Monthly	Quarterly Semi-Annually	Annually
CMP-001	Overall Visual	Visual check of general condition and cleanliness. If issues are discovered the may interfere with the safe operation of the unit, notify responsible management, and do not operate until resolution.	nat Daily	Х				
CMP-002	Fluid Level	Check hydraulic oil reservoir for proper oil level as specified by manufactur Maintain as required.	er. Weekly		Х	G.	ж.	
CMP-003	Hoses	Check for any leakage, kinks, or other damage to the hydraulic hoses. Repla as necessary.	ice Weekly		Q_{N}		6	
CMP-004	Power Unit	Inspect the power unit. Keep power unit clean and free of debris. Ensure power unit has access to clean airflow.	Weekly	2	Х	0	5	
CMP-005		·	Weekly	50	Х	76	/	
CMP-006	view addition	nal <u>PM Checklists -</u>	Weekly		1	2_		
CMP-007 CMP-008	Preventiv	e Maintenance for Major	Monthly		<i>'O'</i>	Х		
CMP-009	Equipmen	nt, HVAC, and Building	Monthly Monthly	7	11	X		
CMP-010		nce on our website.	Monthly /	·O,		X		
CMP-011	<u> </u>	on our websiter	Monthly			X		
CMP-012		160 7	1 ton this			Х		
CMP-013		124 1	Quarterly				Х	
CMP-014		10/0 (0)	Quarterly				X	
CMP-015		1154 110	Annually					Х
CMP-016		0/, 0	Ar hually					Χ
CMP-017		, O O	Almually					Х
CMP-018 CMP-019		673 111	Annually					X
CIVIF-019		77 . 40	Ailliually					Х
	D _c	of 19 anirea of 19 and						
	11	ce' vil						
	2017	250 .60						
(O_I , I	VO 71/2						
`	\sim $^{\circ}$ C	, , , , , , , , , , , , , , , , , , , ,						
		1/10						
	δ.o.	· N · '						
	, 1	11/10						
	11	12						
	111							