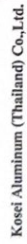


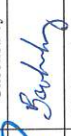





แผนการบำรุงรักษาเชิงป้องกัน(preventive maintenance program) ประจำปี 2567







แผนการบำรุงรักษาเชิงป้องกันประจำปี 2566

[illegible]

<div> Kosei Aluminum (Thailand) Co., Ltd.</div>		FY2024 Annual Plan of Machine Preventive Maintenance (Facility)										Date 4 Jun. 2024		Approved by 		Checked by 		Prepared by 		
		แผนการบำรุงรักษาเชิงป้องกันประจำปี 2567										Rev. 1		Mr. Prawit General Manager		Mr. Boonchalong MN Manager		Mr. Adisak Group Head		
Line	Machine Name	Specification	Machine Code	Rank	Introduction Date	Inspection Contents	Plan Actual	Aug'24	Sep'24	Oct'24	Nov'24	Dec'24	Jan'25	Feb'25	Mar'25	Apr'25	May'25	Jun'25	Jul'25	
D	Bag Filter No.1	Capacity : 22,000CFM Manufacture : RN Tech	MN-BF-01	B	2008/01	Check Sheet from supplier and Daily Check Sheet (FO-MN-12) Monthly Check Sheet (FO-MN-08)	Plan	▽ 1				▽ 2			▽ 3			▽ 4		
							Actual													
E,G	Bag Filter No.2	Capacity : CFM Manufacture : Riken	MN-BF-02	B	2011		Plan	▽ 1					▽ 2			▽ 3			▽ 4	
							Actual													
C,F	Bag Filter No.3	Capacity : 30,000CFM Manufacture : RN Tech	MN-BF-03	B			Plan	▽ 1					▽ 2			▽ 3			▽ 4	
							Actual													
Chip Melting	Bag Filter No.4	Capacity : 17,100CFM Manufacture : RN Tech	MN-BF-04	B			Plan	▽ 1					▽ 2			▽ 3			▽ 4	
							Actual													
							Plan													
							Actual													
							Plan													
							Actual													
							Plan													
							Actual													
							Plan													
							Actual													
							Plan													
							Actual													
							Plan													
							Actual													

Kosei Aluminum (Thailand) Co.,Ltd.		FY2024 Annual Plan of Machine Preventive Maintenance (Facility)															Date		Approved by		Checked by		Prepared by	
Kosei Aluminum (Thailand) Co.,Ltd.		แผนการบำรุงรักษาเชิงป้องกันประจำปี 2567															4 Jun. 2024							
																	Rev.		Mr.Prawit		Mr.Boonchalong		Mr.Adisak	
																	1		General Manager		MN Manager		Group Head	
Line	Machine Name	Specification	Machine Code	Rank	Introduction Date	Inspection Contents	Plan Actual	Apr'24	May'24	June'24	July'24	Aug'24	Sep'24	Oct'24	Nov'24	Dec'24	Jan'25	Feb'25	Mar'25					
MN	Boiler No.1	Model: GX-250S S/N : Manufacture : Mura	MN - BL -01	S	2011	Annual Inspection Check Sheet and Check Sheet from supplier and Monthly Check Sheet (FO-MN-08)	Plan		▽ 1		▽ 2	▽ 3	▽ 3		▽ 4		▽ 5		▽ 6					
							Actual		▼		▼	▲												
MN	Boiler No.2	Model:EX-750HG S/N : Manufacture : Mura	MN - BL -02	S	2005/05		Plan		▽ 1		▽ 2	▽ 2	▽ 3	▽ 3		▽ 4		▽ 5		▽ 6				
							Actual		▼		▼	▲												
MN	Boiler No.3	Model:EI-1000HG S/N : Manufacture : Mura	MN - BL -03	S	2007/08		Plan		▽ 1		▽ 2	▽ 2	▽ 3	▽ 3		▽ 4		▽ 5		▽ 6				
							Actual		▼		▼	▲												
							Plan																	
							Actual																	
							Plan																	
							Actual																	
							Plan																	
							Actual																	
							Plan																	
							Actual																	
							Plan																	
							Actual																	
							Plan																	
							Actual																	
							Plan																	
							Actual																	

<div>Kosei Kosei Aluminum (Thailand) Co.,Ltd.</div>		<div>FY2024-2029 Annual Plan of Machine Preventive Maintenance (Facility) แผนการบำรุงรักษาเชิงป้องกันประจำปี 2567-2572</div>												<div>Date</div> <div>4 Jun. 2024</div>		<div>Approved by</div> <div></div>		<div>Checked by</div> <div></div>		<div>Prepared by</div> <div></div>	
														<div>Rev.</div> <div>1</div>		<div>Mr.Prawit</div> <div>General Manager</div>		<div>Mr.Boonchalang</div> <div>MN Manager</div>		<div>Mr.Adisak</div> <div>Group Head</div>	
Line	Machine Name	Specification	Machine Code	Rank	Introduction Date	Inspection Contents	Plan Actual	2024		2025		2026		2027		2028		2029			
A	Delonization (DI) System	Change Resin of CATION	MN-DI-01	S	2005/04	Annual Inspection Check Sheet or Daily Check Sheet Monthly Check Sheet	Plan	1St	2nd	1St	2nd	1St	2nd	1St	2nd	1St	2nd	1St	2nd		
					Actual																
A	Delonization (DI) System	Change Resin of ANION	MN-DI-01	S	2005/04		Plan														
					Actual																
B	Delonization (DI) System	Change Resin of CATION	MN-DI-02	S	2008		Plan														
					Actual																
B	Delonization (DI) System	Change Resin of ANION	MN-DI-02	S	2008		Plan														
					Actual																
A1	Reverseosmosis (RO) System	Change Membrane	MN-RO-01	S	2005/04		Plan														
					Actual																
A2	Reverseosmosis (RO) System	Change Membrane	MN-RO-02	S	2005/04		Plan														
					Actual																
B	Reverseosmosis (RO) System	Change Membrane	MN-RO-03	S	2008		Plan														
					Actual																
A3	Reverseosmosis (RO) System	Change Membrane	MN-RO-04	S	2021		Plan														
					Actual																
A1	Reverseosmosis (RO) System	Change Cabon	MN-RO-01	S	2005/04		Plan														
					Actual																
A2	Reverseosmosis (RO) System	Change Cabon	MN-RO-02	S	2005/04		Plan														
					Actual																
B	Reverseosmosis (RO) System	Change Cabon	MN-RO-03	S	2008	Plan															
					Actual																
A3	Reverseosmosis (RO) System	Change Cabon	MN-RO-04	S	2021	Plan															
					Actual																
A	Wastewater Treatment Plant	Clean Tank continuous waste underground	MN-WW-01	S	2005/04	Plan															
					Actual																
B	Wastewater Treatment Plant	Clean Tank continuous waste underground	MN-WW-01	S	2010	Plan															
					Actual																
A1	Wastewater Treatment Plant	Change pH Sensor and Calibration	MN-pH-02	S	2021	Plan															
					Actual																
A2	Wastewater Treatment Plant	Change pH Sensor and Calibration	MN-pH-04	S	2021	Plan															
					Actual																
B	Wastewater Treatment Plant	Change pH Sensor and Calibration	MN-pH-05	S	2020	Plan															
					Actual																
						Plan															
						Actual															
						Plan															
						Actual															