






























Project: eMotor Mod1detailed
Date: Mon 5/8/23

Task		Summary		Inactive Milestone		Duration-only		Start-only		External Milestone		Manual Progress	
Split		Project Summary		Inactive Summary		Manual Summary Rollup		Finish-only		Deadline			
Milestone		Inactive Task		Manual Task		Manual Summary		External Tasks		Progress			

ID	Task Mode	% Real	% Prog	Task Name	Description	ua	Start	Finish	Original Arrival date																															
										22	27	April 2023					May 2023					June 2023					July 2023					August 2023								
										1	6	11	16	21	26	1	6	11	16	21	26	31	5	10	15	20	25	30	5	10	15	20	25	30	4	9	14	19		
576		20%	0%	Support for Lift Assist relocation JIB CRANE: EOL loop 2	Arrangement to provide Compressed air to EOL Lift Assist Loop no. 2. Include: 1) 4.1 bar	1	Thu 6/22/23	Thu 6/29/23	Fri 4/14/23																															
587		0%	0%	Support for Lift Assist relocation JIB CRANE: EOL loop 2	JUST RELOCATION OF PREVIOUS ASSETS TO NEW POSITION (PENDING TO	1	Thu 8/3/23	Wed 8/9/23	Thu 8/3/23																															
598		10%	0%	EOL loop 2 - Final Test & Inspection Load/Unload	Fanuc America // CELL	1	Thu 8/10/23	Tue 8/15/23	Thu 8/10/23																															
609		0%	0%	LABORATORY			Tue 5/9/23	Tue 5/23/23	Mon 4/3/23																															
610		0%	0%	Agua Potable 1"		1	Tue 5/9/23	Tue 5/23/23	Mon 4/3/23																															
611		0%	0%	Agua de proceso 1"		4	Tue 5/9/23	Wed 5/17/23	Mon 4/3/23																															
612		0%	0%	Salidas a drenaje aéreo, inc. sistema de bombeo para hacia tubería de IW-Drenaje Industrial, con instal. De válvula check		2	Tue 5/9/23	Wed 5/17/23	Mon 4/3/23																															
613		0%	0%	Aire comprimido 1"		1	Tue 5/9/23	Wed 5/17/23	Mon 4/3/23																															
614		0%	0%	Conctactos dobles, 110V x 30amp.		8	Tue 5/9/23	Wed 5/17/23	Mon 4/3/23																															
615		0%	0%	Alimentación 220V,		4	Tue 5/9/23	Wed 5/17/23	Mon 4/3/23																															
616		1%	1%	ROTOR			Mon 5/8/23	Sat 8/12/23	Wed 5/31/23																															
617		8%	8%	OP.10.1	Magnet insertion Cell	1	Wed 5/31/23	Sun 6/4/23	Wed 5/31/23																															
628		1%	1%	OP.10.2	Magnet insertion Cell	1	Wed 6/21/23	Sun 6/25/23	Wed 6/21/23																															
639		1%	1%	OP10.1	Lift Table	1	Wed 5/31/23	Sun 6/4/23	Wed 5/31/23																															
650		1%	1%	OP10.2	Lift Table	1	Wed 6/21/23	Sun 6/25/23	Wed 6/21/23																															
661		1%	1%	OP10.1&OP10.2	Lift Table shared	2	Wed 5/31/23	Sun 6/4/23	Wed 5/31/23																															
672		1%	1%	OP.20.1	Trasnfer Molding Cell	1	Wed 5/31/23	Sun 6/4/23	Wed 5/31/23																															
683		1%	1%	OP.20.2	Trasnfer Molding Cell	1	Tue 7/11/23	Sat 7/15/23	Tue 7/11/23																															
694		1%	1%	OP.20.3	Trasnfer Molding Cell	1	Wed 8/9/23	Sat 8/12/23	Wed 8/9/23																															
705		1%	1%	OP20.1	Oven 1 & Oven 2	2	Wed 5/31/23	Sun 6/4/23	Wed 5/31/23																															
716		1%	1%	OP20.2	Oven 1 & Oven 2	2	Tue 7/11/23	Sat 7/15/23	Tue 7/11/23																															
727		1%	1%	OP20.3	Oven 1 & Oven 2	2	Wed 8/9/23	Sat 8/12/23	Wed 8/9/23																															
738		1%	1%	OP20.1	Exhaust outlet Oven 1 & Oven 2 but 1 Chim	2	Wed 5/31/23	Sun 6/4/23	Wed 5/31/23																															
749		1%	1%	OP20.2	Exhaust outlet Oven 1 & Oven 2 but 1 Chim	2	Tue 7/11/23	Sat 7/15/23	Tue 7/11/23																															
760		1%	1%	OP20.3	Exhaust outlet Oven 1 & Oven 2 but 1 Chim	2	Wed 8/9/23	Sat 8/12/23	Wed 8/9/23																															
771		1%	1%	OP.30.1	Rotor Assembly	1	Wed 5/31/23	Sun 6/4/23	Wed 5/31/23																															
782		1%	1%	OP30.1	Lift Tables	3	Wed 5/31/23	Sun 6/4/23	Wed 5/31/23																															
793		0%	0%	Electrical drops for Refrigerators			Wed 6/7/23	Wed 6/7/23																																
797		1%	1%	GAUGE: 1827BT202462 v02	Zeiss - CMM: Centermax Renishaw Retrofit	1	Mon 5/8/23	Tue 6/13/23	Mon 4/24/23																															

Project: eMotor Mod1detailed
Date: Mon 5/8/23

Task

Split

Milestone

Summary

Project Summary

Inactive Task

Inactive Milestone

Inactive Summary

Manual Task

Duration-only

Manual Summary Rollup

Manual Summary

Start-only

Finish-only

External Tasks

External Milestone

Deadline

Progress

Manual Progress

Page 2