THAI ASAHI DENSO CO., LTD - Parent project #1284

[PJ250039] Infrastructure IoT system for Thai Asahi Denso

23 Aug 2025 10:37 - Siriporn Nimitmuenwai

Status:	In Progress	Start date:	14 Aug 2025	
Priority:	Normal	Due date:	28 Dec 2025	
Assignee:	Nattapol Poeam	Spent time:	0.00 hour	
Description	•			
Subtasks:				
Project progress wo	rk # 1285: [Requirement definition]			Closed
Project progress work # 1286: [Internal Design]				Closed
Project progress work # 1287: [Coding] Web application				In Progre
Project progress work # 3183: [Coding] Update Line name in Production Overview				Closed
Project progress work # 3184: [Coding] Update line name and map lamp in 3D Production M				New
Project progress work # 1288: [Installation&On-site support] Software installation				New
Project progress work # 2922: [Installation&On-site support] Utility software installation				Closed
Project progress work # 2923: [Installation&On-site support] PLC Software installation				Closed
Project progress work # 2924: [Installation&On-site support] Air compressor monitoring				Closed
Project progress work # 2925: [Installation&On-site support] Air Dryer monitoring & Con				Closed
Project progress work # 2926: [Installation&On-site support] Valve Air compressor monit				Closed
Project progress work # 2927: [Installation&On-site support] Valve Air dryer monitoring				Closed
Project progress work # 2928: [Installation&On-site support] Blower exhaust 1-4 monitor				Closed
Project progress work # 2929: [Installation&On-site support] Blower exhaust 5 monitorin				Closed
Project progress work # 2930: [Installation&On-site support] Air jet fan monitoring & C				Closed
Project progress work # 2931: [Installation&On-site support] Production software instal				Closed
Project progress work # 2935: [Installation&On-site support] Server software installation				Closed
Project progress work # 2936: [Installation&On-site support] Configuration / Setup master				Closed
Project progress work # 2937: [Installation&On-site support] PLC Main system installation				Closed
Project progress work # 2938: [Installation&On-site support] PLC Production configurati				Closed
Project progress v	work # 2939: [Installation&On-site support	PLC Production group 1 [1		Closed
Project progress v	work # 2940: [Installation&On-site support	PLC Production group 2 [1		Closed
Project progress v	work # 2941: [Installation&On-site support	PLC Production group 3 [1		Closed
Project progress v	work # 2942: [Installation&On-site support	PLC Production group 4 [1		Closed
Project progress work # 2932: [Installation&On-site support] SIT Production system				New
Project progress v	work # 2943: [Installation&On-site support	ANDON System / Production		Closed
Project progress v	vork # 2944: [Installation&On-site support	Production monitoring Syst		Closed
Project progress v	work # 2945: [Installation&On-site support	3D Facility Monitoring		Closed
	work # 2946: [Installation&On-site support			Closed
Project progress v	vork # 2947: [Installation&On-site support	Alarm monitoring		New
Project progress v	work # 2948: [Installation&On-site support	Calling system		New
, , ,	ork # 2933: [Installation&On-site support]	. ,		New
	vork # 2949: [Installation&On-site support	• •		New
Project progress work # 2950: [Installation&On-site support] Utility data monitoring				New
Project progress work # 2951: [Installation&On-site support] Air flow monitoring				New
Project progress work # 2934: [Installation&On-site support] UAT				New
Project progress work # 2952: [Installation&On-site support] Utility system UAT				Closed
Project progress work # 2953: [Installation&On-site support] Production monitoring syst				New
Project progress work # 1408: [Coding] Windows app & Back-end				Closed
Project progress work # 1428: [Coding] Get data from PLC				Closed
Project progress work # 1429: [Coding] Backend development				Closed
Project progress work # 1429: [Coding] Backend development Project progress work # 1430: [Coding] Test Program and backend				

19 Dec 2025

Project progress work # 1409: [Coding] Utility (Main Mater PLC)	Closed
Project progress work # 1431: [Coding] Monitoring dashboard (Main master PLC)	Closed
Project progress work # 1432: [Coding] Control device	Closed
Project progress work # 1433: [Coding] Alarm	Closed
Project progress work # 1434: [Coding] Internal Test	Closed
Project progress work # 1410: [Coding] PLC Development	Closed
Project progress work # 1424: [Coding] Andon Function	Closed
Project progress work # 1425: [Coding] Calling Funtion	Closed
Project progress work # 1426: [Coding] Alarm Function	Closed
Project progress work # 1427: [Coding] Internal Test	Closed
Project progress work # 1422: Schematic drawing	Closed
Project progress work # 1423: Assy and wiring cabinet control	Closed
Project progress work # 1437: [Coding] Utility (Uility Mater PLC)	Closed
Project progress work # 2954: [Installation&On-site support] Hardware installation	Closed
Project progress work # 2955: [Installation&On-site support] Installation and wiring LA	Closed
Project progress work # 2956: [Installation&On-site support] Installation and wiring ca	Closed
Project progress work # 2957: [Installation&On-site support] Installation and wiring ca	Closed
Project progress work # 2958: [Installation&On-site support] Air Dryer 2 Units	Closed
Project progress work # 2959: [Installation&On-site support] Installation and wiring ca	Closed
Project progress work # 2960: [Installation&On-site support] Blower Exhaust cabinets old.	Closed
Project progress work # 2961: [Installation&On-site support] Installation and wiring Ai	Closed
Project progress work # 2962: [Installation&On-site support] Connect and field test system	Closed
Project progress work # 2963: [Installation&On-site support] Connect and field test system	Closed
Project progress work # 2964: [Installation&On-site support] System utility integration	Closed
Project progress work # 2965: [Installation&On-site support] Installation and Configura	Closed
	·

History

#1 - 11 Sep 2025 11:06 - Siriporn Nimitmuenwai

- File \(\) Gantt chart\(\) Project schedule for Utility and production line monitoring system_R1.xlsx added

#2 - 18 Nov 2025 17:06 - Siriwilai Chaiwattanaphon

- File I Gantt chartI Project schedule for Software Installation Utility and Production monitoring system_R1.pdf added

#3 - 19 Nov 2025 09:17 - Siriwilai Chaiwattanaphon

- File II Gantt chart for Hardware Installation Utility and Production line monitoring R2-Intenal.pdf added

#4 - 18 Dec 2025 14:33 - Siriwilai Chaiwattanaphon

- File II Gantt chart Project schedule for Utility and production line monitoring system_R2-20251211.xlsx added

#5 - 18 Dec 2025 14:34 - Siriwilai Chaiwattanaphon

- File deleted (I Gantt chart Project schedule for Utility and production line monitoring system_R1.xlsx)

Files

 ☐ Gantt chart ☐ Project schedule for Software Installation Utility and Production line monit@226gK_ER2-Intental.putfv 2025
 Siriwilai Chaiwattanaphon

 ☐ Gantt chart for Hardware Installation ☐ Utility and Production line monit@226gK_ER2-Intental.putfv 2025
 Siriwilai Chaiwattanaphon

 ☐ Gantt chart ☐ Project schedule for Utility and production line monitoring5system_R2-2025 12etcl 2025
 Siriwilai Chaiwattanaphon

19 Dec 2025 2/2