JTEKT AUTOMOTIVE (THAILAND) CO.,LTD. - Parent project #549

[PJ230055]IoT system Analysis program for Jtekt Automotive

04 May 2024 15:29 - Ryo Nozaki

Status:	Closed	Start date:	20 Oct 2023	
Priority:	Normal	Due date:	21 Jun 2024	
Assignee:	Ryo Nozaki	Spent time:	1666.00 hours	
Description				
Subtasks:				
Project progress work # 119: [Internal Design] DB and various functions, man-hour calcu				Closed
Project progress work # 120: [Coding&UT] KV8000 Touch display and XD02 monitor screen				Closed
Project progress work # 121: [Coding&UT] PLC and DB linkage function				Closed
Project progress work # 122: [Coding&UT] PHP web function				Closed
Project progress work # 123: [Installation&On-site support] Production IoT system for JATH				Closed
Project progress work # 124: [Installation&On-site support] Production IoT system for JATH				Closed
Project progress work # 125: [Installation&On-site support] Production IoT system for JATH				Closed
Project progress work # 141: [Task]Deverlop HMI Bekido and OA monitoring				Closed
Project progress work # 635: support Bekido Project				Closed
Project progress work # 143: Production IoT project requirements and support project				Closed
Project progress work # 306: Meeting Kick off IOT bekido and OA monitoring #2				Closed
Project progress work # 321: Design equipment in the cabinet				Closed
Project progress work # 323: Design equipment in the cabinet				Closed
Project progress work # 332: Price compare from supplier & Design drawing				Closed
Project progress work # 341: Price compare from supplier & Design drawing				Closed
Project progress work # 344: Learning Keyence PLC JTEKT IOT.				Closed
Project progress work # 345: Design ,Install & Wiring in control box				Closed
Project progress work # 349: Test WiFi data transmission between PLC to PLC				Closed
Project progress work # 355: Deverlop OEE % data analysis				Closed
Project progress work # 370: Install equipment & wiring in the control box 14 set.				Closed
Project progress work # 397: Wiring cable in the cabinet				Closed
Project progress work # 407: [Installation&On-site support] Production IoT system for JATH				Closed
Project progress work # 408: [Installation&On-site support] Production IoT system for JATH				Closed
Project progress work # 409: [Installation&On-site support] Production IoT system for JATH				Closed
Project progress work # 428: Servey plant installation power meter to panel control				Closed
Project progress work # 460: [Installation&On-site support] Production IoT system for JATH				Closed
Project progress work #	461: Design drawing & Equipment compare price	from supplier.		Closed

History

#1 - 05 Nov 2025 11:22 - Siriwilai Chaiwattanaphon

- Status changed from New to Closed

19 Dec 2025 1/1