

# MITSUBISHI ELECTRIC CONSUMER PRODUCTS (THAILAND) CO., LTD. - Parent project #7117

## [PJ260068] MCP\_Belt Conveyor B,G-Line\_Hardware

08 Apr 2026 09:45 - Waraporn Promsopa

<b>Status:</b>	In Progress	<b>Start date:</b>	
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	Warit Chunlaka	<b>Spent time:</b>	0.00 hour
<b>Description</b>			
<b>Subtasks:</b>			
Project progress work # 7118: [Requirement definition]			<b>New</b>
Project progress work # 7119: [Internal Design]			<b>New</b>
Project progress work # 7120: [Coding]			<b>New</b>
Project progress work # 7121: [Installation&On-site support]			<b>New</b>

### History

#### #1 - 08 Apr 2026 09:49 - Waraporn Promsopa

1 Electrical cost

1-1 Main Control Panel 2 set

1-2 Equipment Outside 22 set

2 Mechanical cost

2-1 Belt conveyor for B,G-Line 2 set

1.Main Belt Conveyor (830W x 12000L x 800H)

- Steel Frame (4.5t)

- Steel Structure (Sq.pipe75x50x3.2t)

- Zinc Plate Support Belt;1.5t

- PU. Belt 2.2mm. (Green) - W830xL25,000mm.

- Motor Gear "Sumitomo" CNHM1-6120-AV-87 (0.75Kw. 220/380V. 50 Hz. Ratio 1:87)

- Cover Head & Tail Line (2t)

- Include Wire way and Tray scrap

2.Return Belt Conveyor (240W x 9700L x 1140H)

- Aluminum Frame

- Zinc Plate Support Belt;1.5t

- PU. Belt 2.2mm. (Green) - W240xL20,000mm.

- Motor Gear "Sumitomo" CNHM02-6090-71 (0.2Kw. 220/380V. 50 Hz. Ratio 1:71)

- Cover Head & Tail Line (2t)

- Full Cover for Test Room (6m.)

3 Engineering cost

3-1 Design < Machine and Software > / Assembly / Wiring / Test Run / BuyOff 1 job