BATANG SYSTEM Company Profile

Tel: +82 53-582-8262, Fax: +82 53-289-2563

Head office: 94 Secheonbuk-ro, Dasa-eup, Dalseong-gun,

Daegu, Republic of Korea





CONTENTS



- 1 Company Overview
- 2 Organization chart of the company
- 3 Company Growth Chart
- 4 Company capability
- 5 Technical excellence and differentiation
- 6 Scope of work availability
- 7 A major client



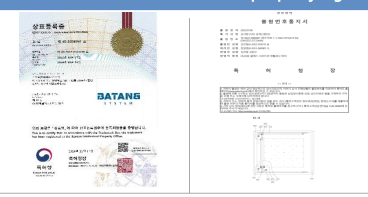
1. Company Overview



▶ BATANG SYSTEM History				
2024	06 Trade mark registration 06 Innoviz certification 04 LG PRI Partner Registration			
2023	10 ADM, SFAService Partner Registration 03 L&F Registration			
2022	12 LG PRI Display Equipment maintenance / repair, Set-up 11 Establishment of a research and development department 09 Factory expansion and layout reorganization 09 Develop own automation program 08 Venture Business confirmation 07 Patent application (Inspection apparatus of glass support pin for) 07 KD Machinery company registration 05 Selected for initial startup package support project 04 LS Mecapion registration			
2021	01 AVACO Equipment assembly / Set up			
2020	02 LG Display OLED Vacuum equipment maintenance / repair			
2019	10 HKC Sputter Assembly / Set up / CS 09 AVACO registration 08 Establishment of BATANG SYSTEM			

Division		As of 2023		
Estabilishment		August 16th, 2019		
Employees		7		
Sales	Total sales	1,702 Million won		
	Export amount	-		
	Items	Display equipment design/ Production/control, Automation equipment Set-up		
Founding goal	" Impressing customers based on character and trust, Customer satisfaction based on responsibility and technology "			

Status of industrial intellectual property rights



Certificates and Awards





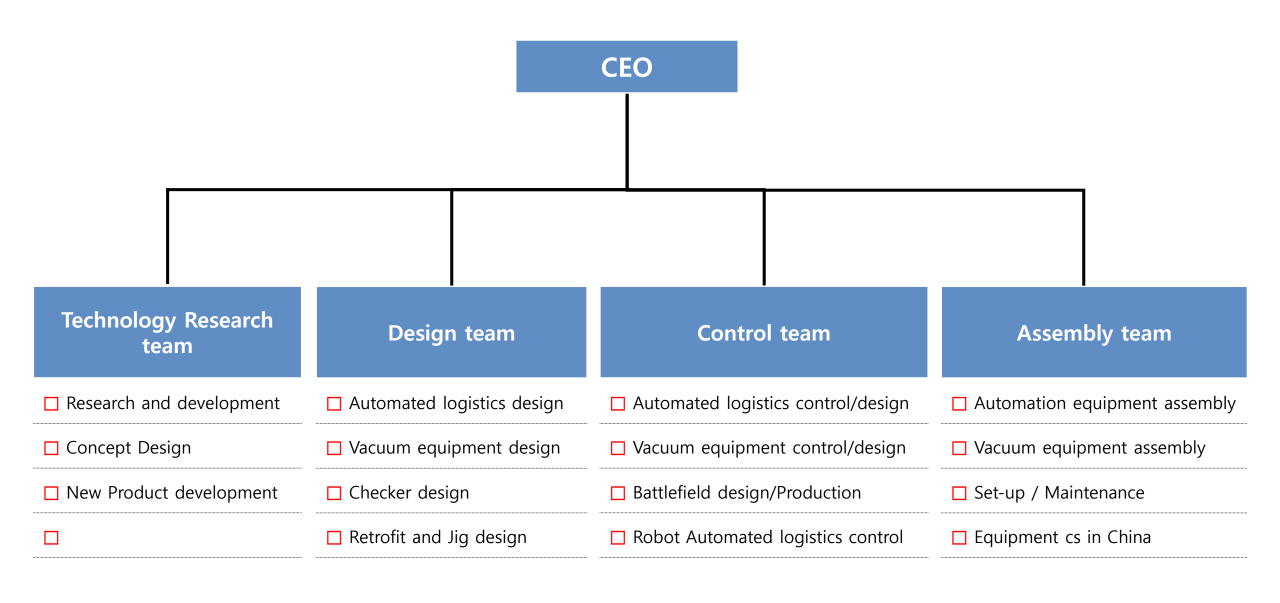






2. Organization chart of the company





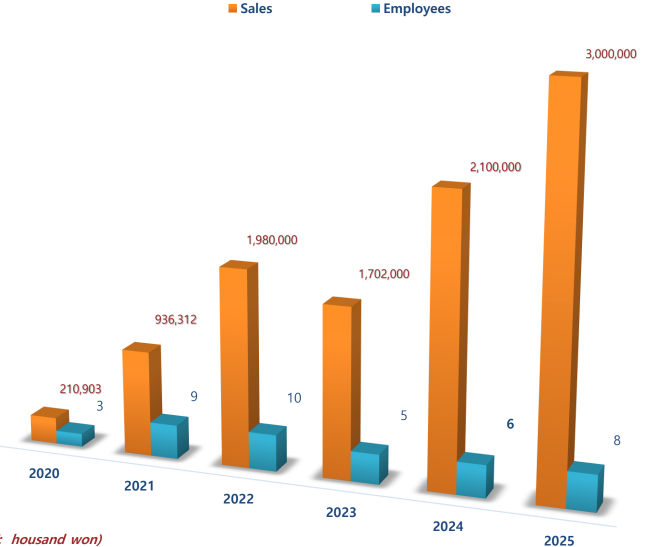
3. Company Growth Chart



Sales and Employee

Sales Information

- Sales 210 Million won ✓ 2020 Yr
- ✓ 2021 Yr Sales – 936 Million won
- √ 2022 Yr Sales – 1,980 Million won
- √ 2023 Yr Sales – 1,702 Million won
- ✓ 2024 Yr Sales – 2,100 Million won (Expectation Sales)

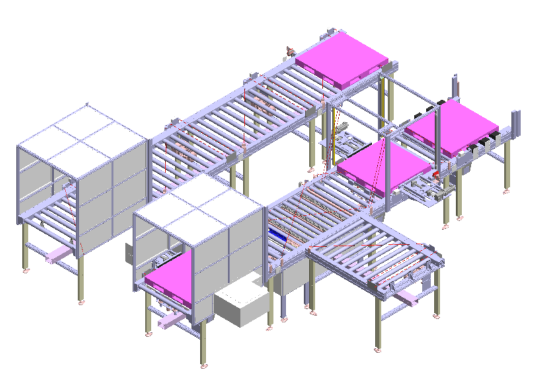


(UNIT: housand won)

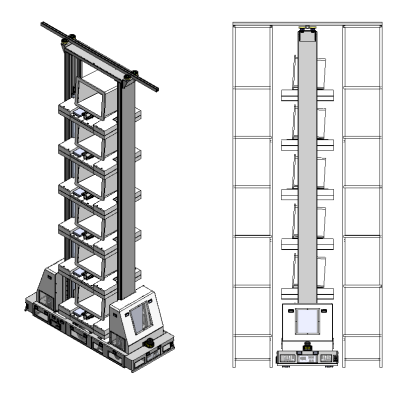
4. Company capability



Main Business Status



Conveyor System
Design/Production/Control



Hybrid Stocker System Design/Production/Control

4. Company capability

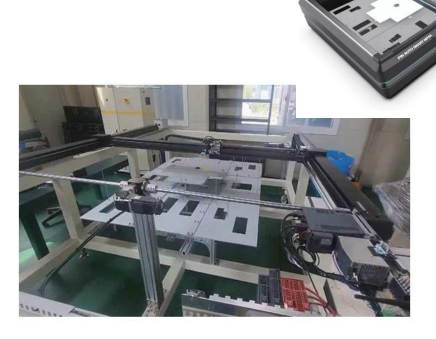


Design Material.

Main Business Status



OLED Vacuum/N2 Logistics System Design/Production/Control



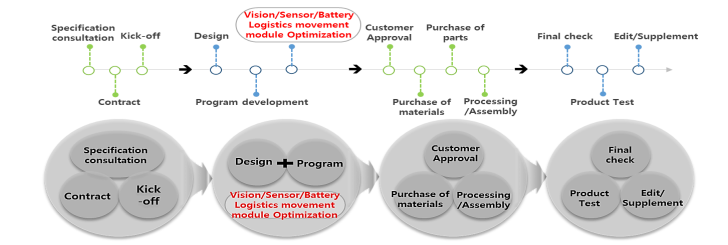
OLED Smart Tray IOT System Design/Production/Control

5. Technical excellence and differentiation



> Technical excellence

- Development and modification of mass production equipment sush as OLED parts.
 (OLED TV panel development and preparation for mass production)
- "Equipment design → Assembly →Installation →
 Set up → Mass production" One-Stop System



> Technical differentiation (SWOT)

Market competitiveness and differentiation

- Focus solely on developing products specialized of OLED manufacturing equipment
- Long experience and Know-how in OLED equipment design (Extensive experience in equipment characteristics)
- Smooth consultation and response with existing customers
- Advantages of having many experienced people in the vacuum equipment assembly field
- Equipment modification and maintenance skill level

Preoccupy related items in the OLED panel market
 Possesses equipment quality certification system
 Possesses technological know-how in developing and modifying OLED equipment

Received orders for expansion of existing customer items

Entering global (China, Vietnam) overseas bases

Obtaining new orders and remodeling of OLED market equipment

- Possibility of expansion of existing customer business
 Possibility of expansion of items in Asian and European
- Possibility of expansion of items in Asian and Europe
 New item development / entry opportunity
- Promotion of overseas bases for localization strategy

Manufacturing process improvement/strengthening innovation activities

Securing independent technology

W

- 1) Localized purchasing strategy for each region(china, Vietnam)
- 2) Restriction mask products for pin inspection
- Insufficient possession of core technologies
 (Vision and Sensors, etc.)

Secure price competitiveness

Establishment of price defense strategy for existing customers (ex, 1+1 strategy)

Diversification of new item business



SWOT analysis

- Intensifying competition between existing OLED equipment companies
- 2) Intensifying pressure from existing customers to reduce prices
 3) Possibility of change in existing OLED equipment specifications (modification)

Establishment of company-wide cost innovation

Review of 4M changes to secure manufacturing cost competitiveness

New technology research and commercialization strategy

6. Scope of work availability



- Turnkey production available
- Automation logistics design / production / PLC control design available

Range of Equipment work possilbe

Specification consultation	Design	Production	Set up
0	0	0	\circ
Design Team leader	Design employee : 2	- Manufacturing employee: 2 - Production / Assembly / Setting	-Docking / UT / Setting

Range of control work possible

Specification consultation	Program development	Battlefield design	Battlefield production	Set up
0	0	0	0	0
Control Team leader	Control employee : 2		- Production / Assembly	Wiring / Automated logistics / MES / Program stabilization















THANK YOU!