

# Introduction of Hyunbo Mexico



# Worldwide Hyunbo Corp.



South Korea



## Hyunbo Corp.

**Address:** Cheonan, Korea

**Workforce:** 230

**Turnover:** USD \$57 Million (2023)

**Scope:** Assembly, Molding Injection, SMT, R&D

**Contact Point:** Mr. Donghyun Lee

**Email:** [dhlee@hyunbo.com](mailto:dhlee@hyunbo.com)



China



## Suzhou Hyunbo Electronics Co. LTD

**Address:** Suzhou, China

**Workforce:** 220

**Turnover:** USD \$24 Million (2023)

**Scope:** Assembly, Molding Injection, SMT

**Contact Point:** Mr. Son, Changmin

**Email:** [sun7711@hyunbo.com](mailto:sun7711@hyunbo.com)



Mexico



## Hyunbo S de R.L. de C.V.

**Address:** Querétaro, Mexico

**Workforce:** 150

**Turnover:** USD \$12 Million (2023)

**Scope:** Assembly, Molding Injection, SMT

**Contact Point:** Mr. Kim, Heecheul

**Email:** [hckim@hyunbo.com](mailto:hckim@hyunbo.com)



# History of Hyunbo Mexico (HMQ)

- 2014, Jul Set up Mexico Plant (Rental)
- 2015, Jan Production Rotor for DKG
- 2016, Apr Production Brush Holder for ABS Motor
- 2016, Aug Production Brush Holder for Power Window Motor
- 2016, Nov Production Brush Holder for Rear Wiper Motor
- 2019, May Established New Plant (Own)
- 2019, Nov Production Rotor for EPS Motor
- 2023, Jan 1<sup>st</sup> SMT Line Set up (1 Line)
- 2023, Sep Production C-MDPS PCB Assembly
- 2025, Aug 2<sup>nd</sup> SMT Line to be set up (1 Line) & ECU Line
- 2026, Oct ECU to be launched



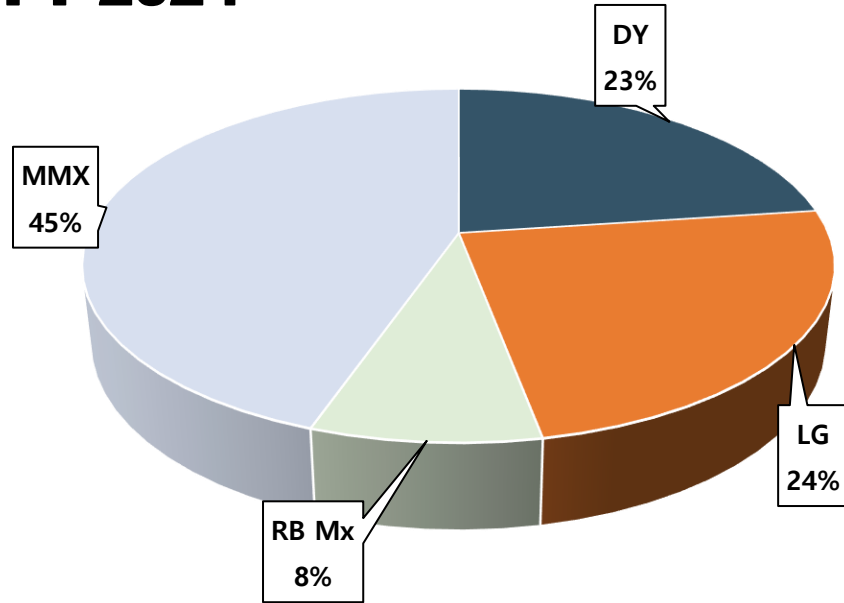
Value Up Your Vehicle!



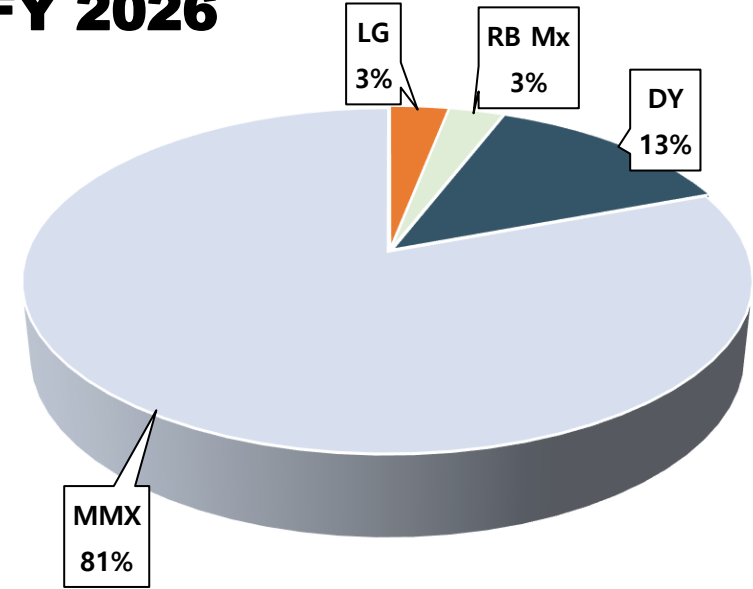
# Business Plan

Value Up Your Vehicle!

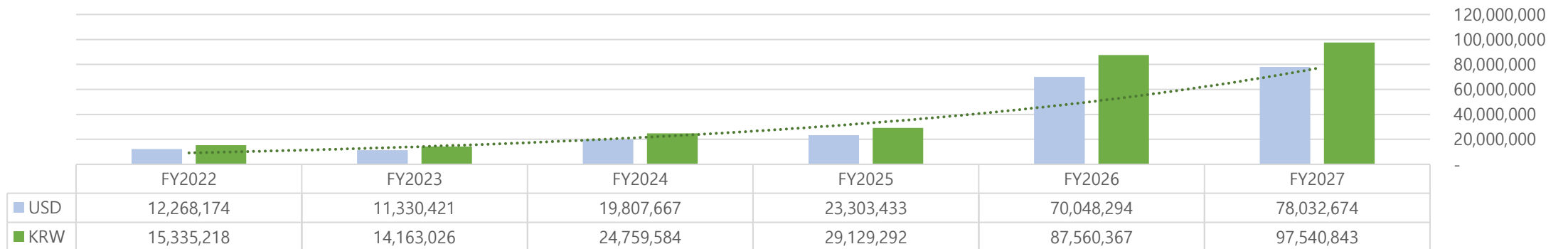
## FY 2024



## FY 2026



Turn Over [ Mil USD, KRW천원]



# Products Portfolio

Value Up Your Vehicle!

Brush Holder (9 Mil)



PCB Assembly (0.5 Mil) \* 2nd Line : 1 Mil



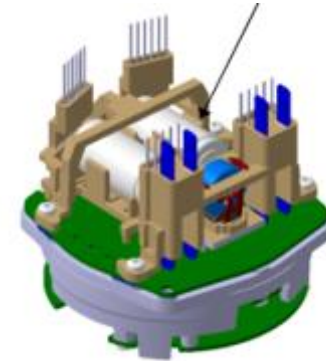
Rotor Mold (1.2 Mil)



Mounting Plate Assy (0.30 Mil)



ECU (0.5 Mil)



# Manufacturing Line

## Assembly

Customized production line available through a powerful support and production technology from Headquarter



## Injection Molding

In-house operation and control of molding Injection part.



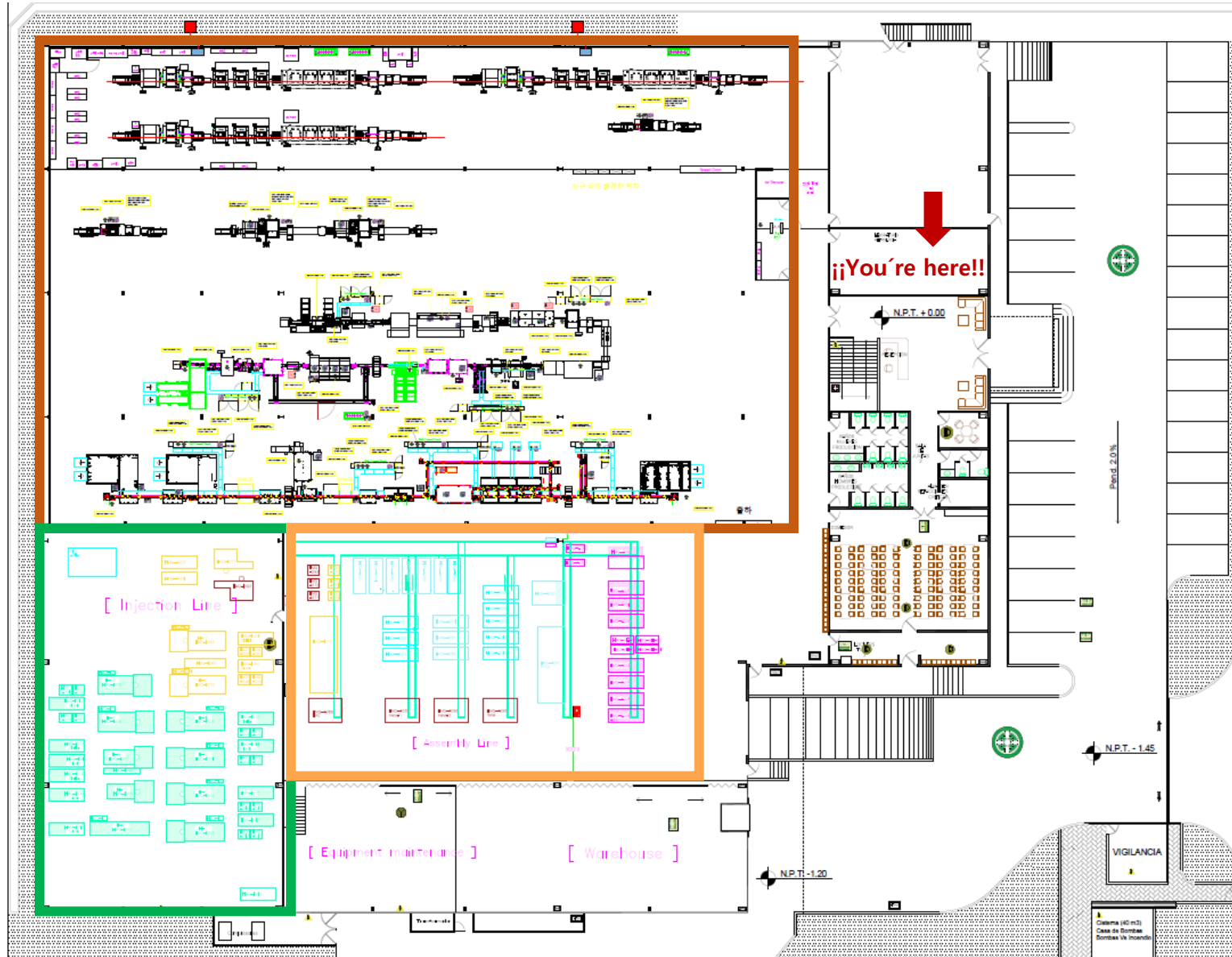
## SMT Line



In-house operation and control of PCB Assembly.



# Plant Lay-out

Total area : 7,750m<sup>2</sup>  
(Plant: 5,700m<sup>2</sup>)



-  SMT Line
-  Injection Line
-  Assembly Line

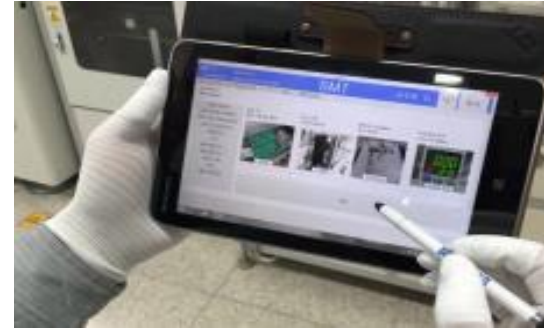
# Total Solution

Injection Molding

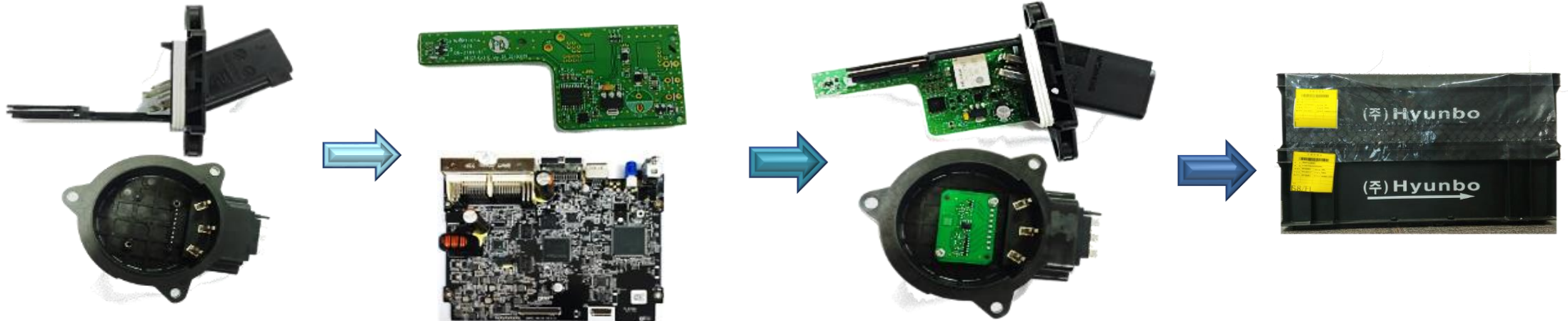
SMT

Assembly

Total Solution

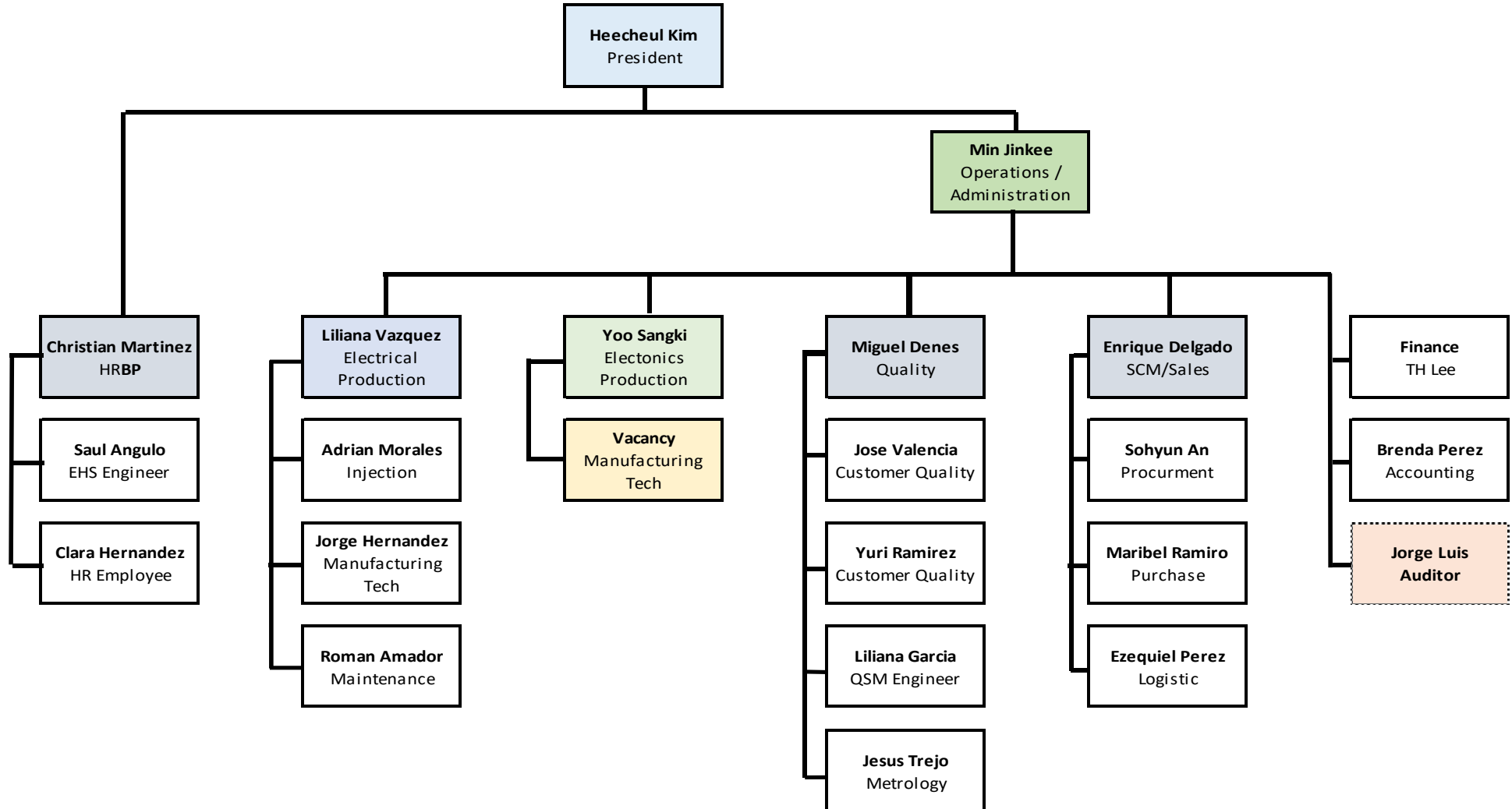


- Raw material control, Errorproof, Interlock, Tracking, Production & Quality control, Production History, Inspection Result





# Organization



<b>President</b>	1	<b>Korean</b>	5
<b>Manager</b>	6	<b>Mexican</b>	16
<b>Staffs</b>	15	<i>Vacancy</i>	1
<b>Total</b>	<b>22</b>		<b>22</b>

# Certificates / Activities

## IATF 16949:2016



**TÜV NORD**

**CERTIFICATE**

Management system as per  
**IATF 16949:2016**  
(1<sup>st</sup> edition, 2016-10-01)

Evidence of conformity with the above standard has been furnished and is certified for

**Hyunbo S. de R.L. de C.V.**  
Calle Borbolion, Lote 13, No 18, Parque Industrial La Noria  
El Marqués, Querétaro, Qro. 76240  
Mexico

Scope

**Manufacturing of brush holder and rotor for electrical motors**  
without product design responsibility (according to section 8.3)  
with the remote functions according to appendix

IATF Registration No. 0474340      Issue date: 2023-05-10  
Certificate Registration No. 44 111 222143      Expiry date: 2026-05-09

*[Signature]*  
Certification Body  
at TÜV NORD CERT GmbH  
Eisen, 2023-05-10

This certification was conducted in accordance with the IATF „Rules for achieving and maintaining IATF recognition“. Validity can be verified at <http://www.tuev-nord.de/leistungen/hmen/zertifizierung/zertifikatsdatenbank>.

TÜV NORD CERT GmbH      Am TÜV 1      45307 Essen      [www.tuev-nord-cert.de](http://www.tuev-nord-cert.de)

02-IAO-QMC-01021      page 1/2      A13F201e rev. 01/03.19

## ISO 14001:2015

**CERTIFICATE**

Management system as per  
**ISO 14001 : 2015**

The Certification Body TÜV NORD CERT GmbH hereby confirms as a result of the audit, assessment and certification decision according to ISO/IEC 17021-1:2015, that the organization

**Hyunbo México S. de R.L. de C.V.**  
Calle Borbolion, Lote 13 No. 18,  
Parque Industrial La Noria  
C.P. 76240, Querétaro, Querétaro,  
México



operates a management system in accordance with the requirements of ISO 14001 : 2015 and will be assessed for conformity within the 3 year term of validity of the certificate.

Scope

**Manufacturing of motor rotor, brush holder and assemblies**

Certificate Registration No. 44-104-22-61-1013      Valid from 2023-04-24  
Audit Report No. 22-5605      Valid until 2026-04-23  
Initial certification 2023

Certification Body  
at TÜV NORD CERT GmbH      Querétaro, 2023-04-24

TÜV NORD CERT GmbH      Am TÜV 1      45307 Essen      [www.tuev-nord-cert.com](http://www.tuev-nord-cert.com)



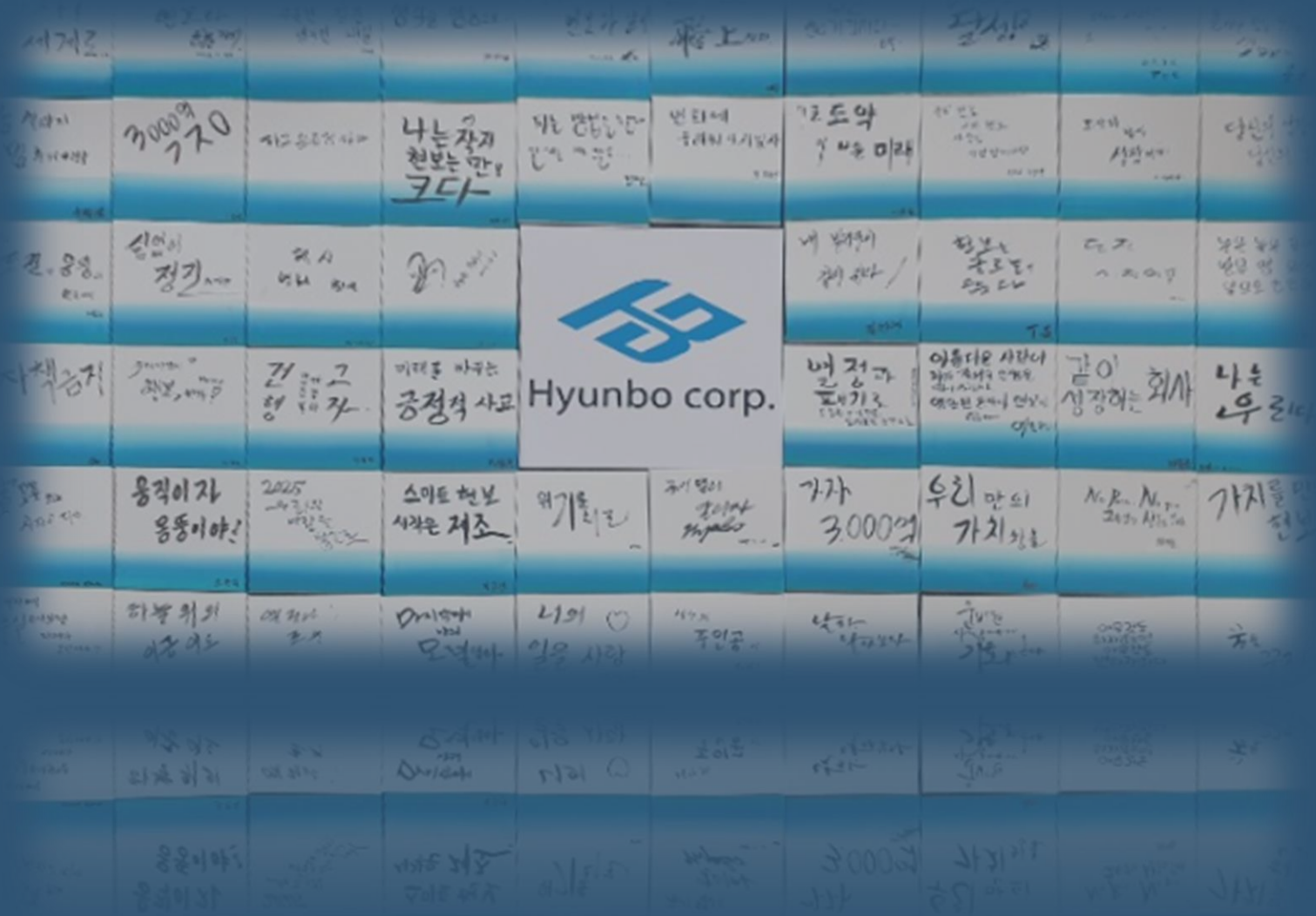
## International Automotive Industrial Supply Summit Queretaro, 2024



Participating with Kotra Agency

Value Up Your Vehicle!





Thank You