





# HỆ THỐNG QUẢN LÝ

FUTUI

DIRECTORATE FOR STANDARDS, METROLOGY AND QUALITY (STAMEQ)  
VIETNAM CERTIFICATION CENTRE (QUACERT)



**CERTIFICATE**  
ENSURE YOUR SUCCESS

This is to certify that the Quality Management System of  
**MACHINERY SPARE PARTS NO.1 JOINT STOCK COMPANY**  
Address: 3/2 Street, 10 Group, Mo Che Ward, Song Cong City, Thai Nguyen Province, Vietnam  
has been assessed and found to conform with the requirements of the following standard  
**TCVN ISO 9001:2015 / ISO 9001:2015**

Certification Scope: **Manufacture and supply of mechanical components used in automotive industry, motorcycle, agricultural machinery industry and mechanical precision parts**  
Certificate Number: **MT 7558.23.18**  
The validity of this Certificate: **From 27 June 2022 to 26 June 2025**  
Original Certification: **03 August 2004**



**ISO 9001:2015**

**bsi.**  

**Certificate of Registration**  
QUALITY MANAGEMENT SYSTEM - IATF 16949:2016

This is to certify that: **MACHINERY SPARE PARTS NO.1 JOINT STOCK COMPANY**  
Street 3/2, Group 10,  
Mo Che Ward,  
Song Cong City,  
Thai Nguyen Province,  
Vietnam

operates a Quality Management System which complies with the requirements of IATF 16949:2016 for the following scope:

**The manufacture of connecting rods, gear shift forks for motorcycle.**  
**Permitted exclusions: Product Design.**

For and on behalf of BSI:  
Managing Director Vietnam, **Lê Duyen Anh**

BSI Certificate Number: 690977  
IATF Number: 0434374

Page: 1 of 1

**IATF 16949:2016**

DIRECTORATE FOR STANDARDS, METROLOGY AND QUALITY (STAMEQ)  
VIETNAM CERTIFICATION CENTRE (QUACERT)



**CERTIFICATE**  
ENSURE YOUR SUCCESS

This is to certify that the Occupational Health & Safety Management System of  
**MACHINERY SPARE PARTS NO.1 JOINT STOCK COMPANY**  
Address: 3/2 Road, Group 10, Mo Che Ward, Song Cong City, Thai Nguyen Province, Vietnam  
has been assessed and found to conform with the requirements of the following standard  
**ISO 45001:2018**

Certification Scope: **Manufacture of mechanical components used in automobile, motorcycle, agriculture machinery industries and mechanical precision parts**  
Certificate Number: **OH 157.24.24**  
The validity of this Certificate: **From 29<sup>th</sup> May 2024 to 28<sup>th</sup> May 2027**



**ISO 45001:2018**

DIRECTORATE FOR STANDARDS, METROLOGY AND QUALITY (STAMEQ)  
VIETNAM CERTIFICATION CENTRE (QUACERT)



**CERTIFICATE**  
ENSURE YOUR SUCCESS

This is to certify that the Environmental Management System of  
**MACHINERY SPARE PARTS NO.1 JOINT STOCK COMPANY**  
Address: 3/2 Street, 10 Group, Mo Che Ward, Song Cong City, Thai Nguyen Province, Vietnam  
has been assessed and found to conform with the requirements of the following standard  
**TCVN ISO 14001:2015 / ISO 14001:2015**

Certification Scope: **Manufacture of mechanical components used in automotive industry, motorcycle, agricultural machinery industry and mechanical precision parts**  
Certificate Number: **MT 102/6.22.24**  
The validity of this Certificate: **From 27 June 2022 to 26 June 2025**  
Original Certification: **10 August 2010**



**ISO 14001:2015**

DIRECTORATE FOR STANDARDS, METROLOGY AND QUALITY (STAMEQ)  
VIETNAM CERTIFICATION CENTRE (QUACERT)



**CERTIFICATE**  
ENSURE YOUR SUCCESS

This is to certify that the Energy Management System of  
**MACHINERY SPARE PARTS NO.1 JOINT STOCK COMPANY**  
Head Office: 3/2 Street, 10 Group, Mo Che Ward, Song Cong Town, Thai Nguyen Province, Vietnam  
has been assessed and found to conform with the requirements of  
**TCVN ISO 50001:2018 / ISO 50001:2018**

Certification Scope: **Manufacture of mechanical components used in automotive industry, motorcycle, agricultural machinery industry and mechanical precision parts;**  
**Boundary: 3/2 Street, 10 Group, Mo Che Ward, Song Cong Town, Thai Nguyen Province, Vietnam.**  
Certificate Number: **NL 004/7.23.C**  
The validity of this Certificate: **from 29 August 2023 to 28 August 2026**  
Original Certification: **29 August 2014**

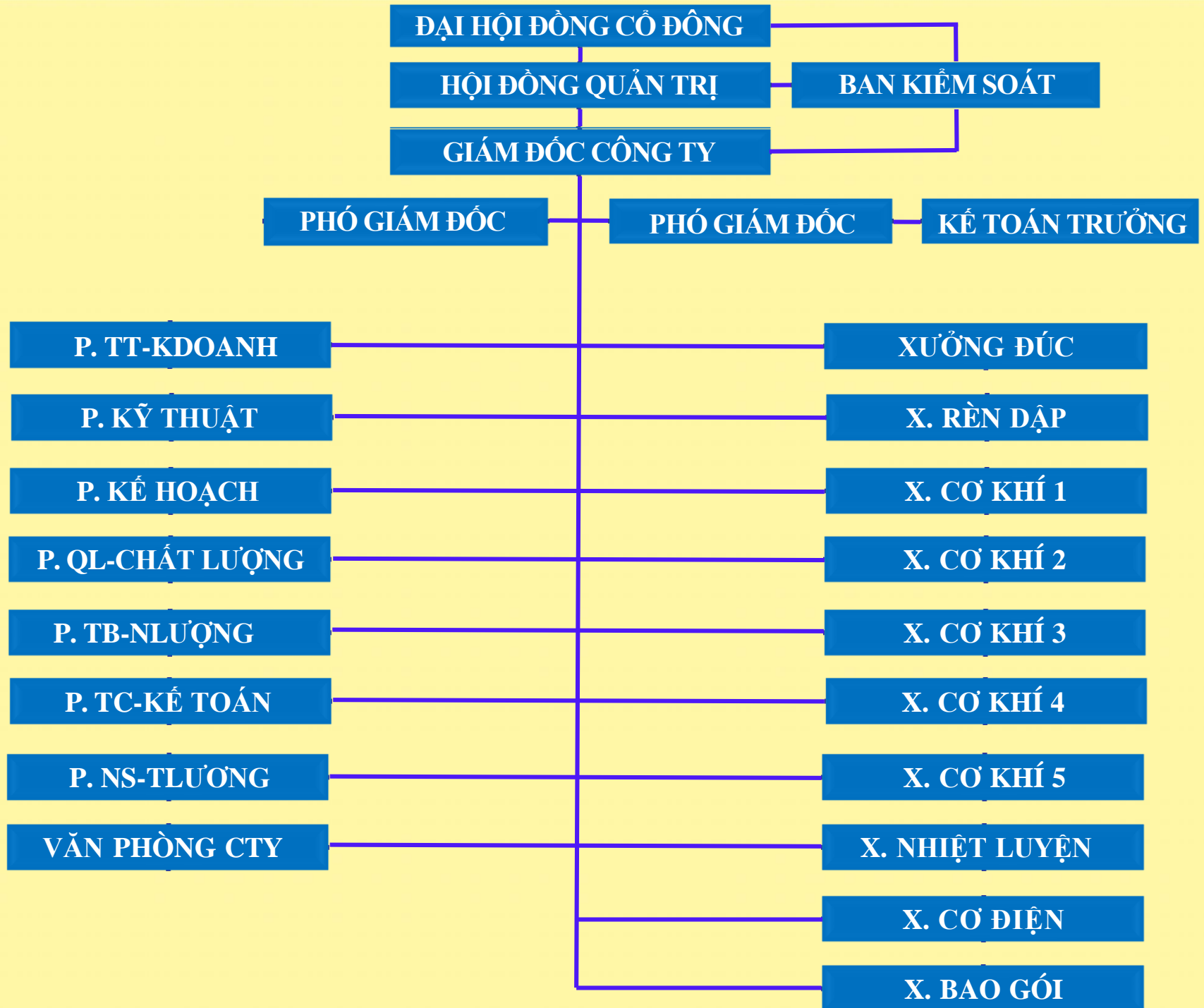


**ISO 50001:2018**



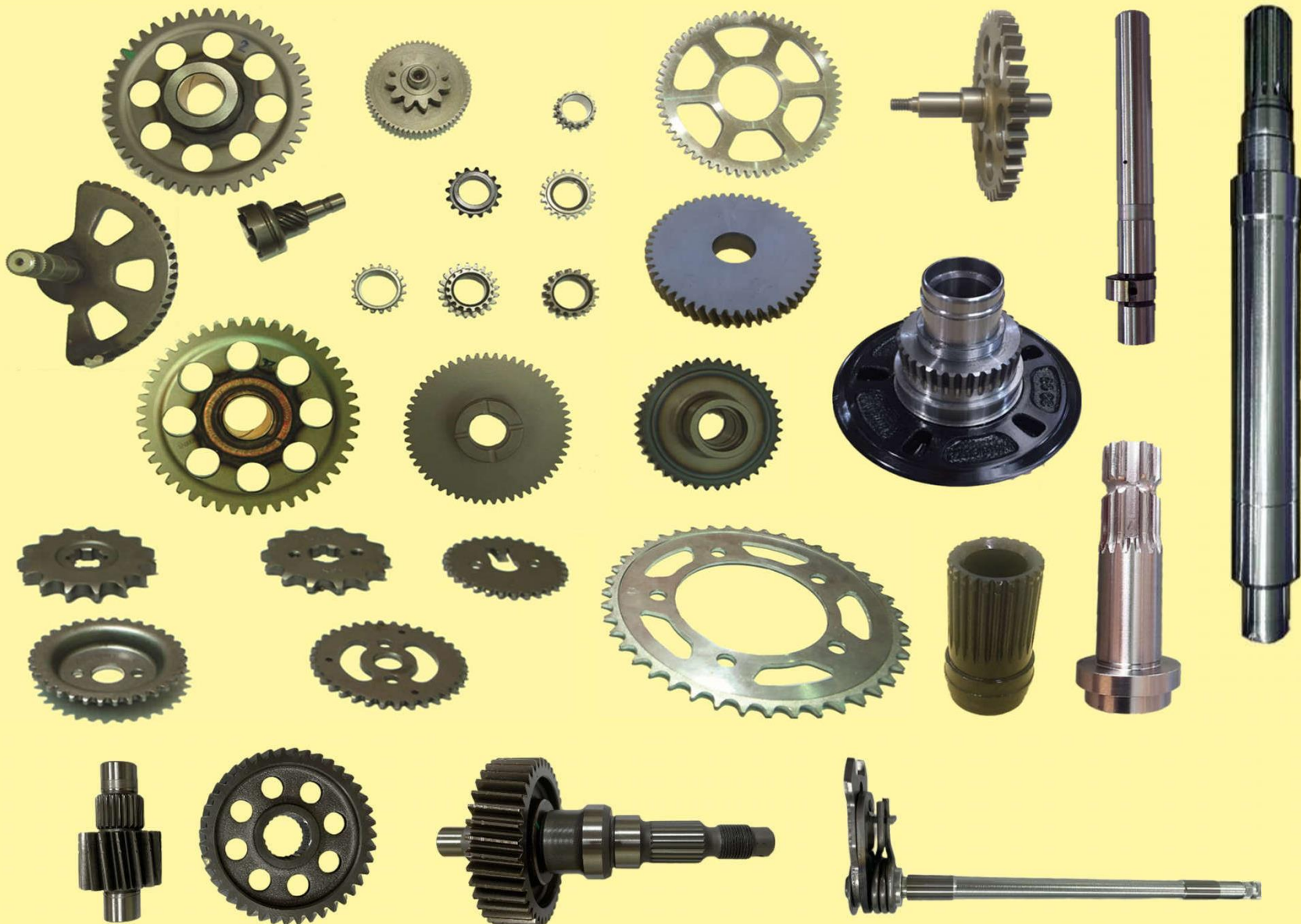
# SƠ ĐỒ TỔ CHỨC CÔNG TY

FUTUI



## ĐĨA XÍCH - BÁNH RĂNG – TRỤC – MOAY Ơ

- Vật liệu: SCM415-440; SCR420-440; S25C-S50C
- Cấp cx răng: Grade 7
- Module: max 4.0
- Chiều dài max: 650mm





## TAY BIÊN - CÀNG GẠT



## ỐNG LÓT XI LANH – BẠC GANG – CAM THÙNG

Vật liệu: FC150-350; FCD400-700

Khối lượng: max 20kg



## CHI TIẾT LINH KIỆN Ô TÔ

Vật liệu: FCD400-600

Khối lượng: max 20kg

### Fiat, Iveco



### THACO

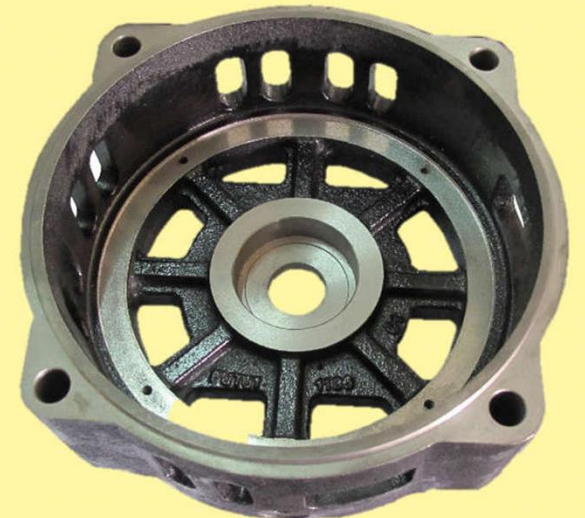




## BÍCH NỐI – NẮP ĐỘNG CƠ

Vật liệu: FC150-350; FCD400-700

Khối lượng: max 20kg







**DÂY CHUYỀN DẬP (6.500 tấn/năm)**



**DÂY CHUYỀN ĐÚC (7.200 tấn/năm)**



**DÂY CHUYỀN GIA CÔNG CƠ KHÍ (40.000.000 sp/năm)**



**DÂY CHUYỀN NHIỆT LUYỆN (2.000 tấn/năm)**





**MÁY BÚA HƠI 1300**



**MÁY DẬP FINE BLANKING**



**MÁY LÀM KHUÔN TỰ ĐỘNG**



**MÁY DẬP TẤM**





KHỎA MẶT KHOAN TÂM



TIỆN CNC



MÀI CNC



PHAY LĂN RĂNG CNC



CÀ RĂNG CNC



XỌC RĂNG CNC



TRUNG TÂM GIA CÔNG



KHOAN CNC



CẮT DÂY





KIỂM TRA ĐỘ NHÁM



KIỂM TRA TRÒN TRỤ



ĐO 3 CHIỀU TỰ ĐỘNG



PHÂN TÍCH VẬT LIỆU



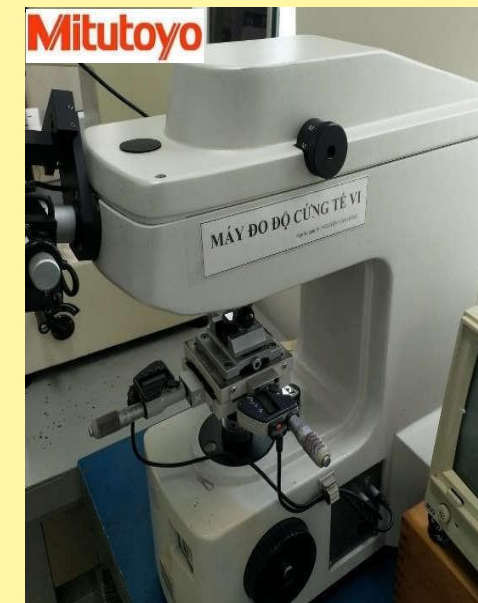
CÀ BIÊN DẠNG



PHÓNG HÌNH



KIỂM TRA BIÊN DẠNG RĂNG



KIỂM TRA ĐỘ CỨNG

## Doanh thu (triệu USD)

