

Overview

The main goal of this project is to develop a comprehensive quality management system (QMS) for our manufacturing process. This system will ensure that all products meet the highest standards of quality and consistency, while also optimizing production efficiency and reducing waste. The QMS will be based on the ISO 9001:2015 standard, which provides a framework for continuous improvement. Key components of the QMS include:

- Document Control:** Establishing a clear hierarchy and control process for all technical and managerial documents.
- Supplier Management:** Implementing criteria for selecting and evaluating suppliers to ensure the quality of raw materials.
- In-Process Control:** Setting up control points and inspection procedures at various stages of production to detect and correct defects early.
- Customer Satisfaction:** Establishing mechanisms for receiving, analyzing, and responding to customer feedback.
- Continuous Improvement:** Utilizing tools like PDCA (Plan-Do-Check-Act) and Six Sigma to identify and eliminate the root causes of defects.

 The implementation of the QMS will be a multi-phase process, starting with a gap analysis to determine current strengths and weaknesses. This will be followed by the development and documentation of the QMS framework, and then the gradual rollout and training of all employees. The ultimate aim is to create a culture of quality where every team member is responsible for maintaining and improving the standards of our organization.

Project Objectives

Project Name	QMS Implementation, Phase 1 (Documentation)
Project Manager	John Doe
Project Sponsor	Senior Management / Board of Directors
Project Scope	ISO9001:2015/Manufacturing
Project Start	2024-01-15 / 2024-02-01 / 2024-03-01
Project End	2024-06-30, 2024-07-31, 2024-08-31, 2024-09-30, 2024-10-31, 2024-11-30
Project Budget	± 0.1 million
Project Risk	Resource allocation, stakeholder communication, data collection, reporting, etc.
Project Status	OEM / ODM project with multiple stakeholders
Project Location	Headquarters / Regional Offices / Production Sites
Project Contact	Contact person: Mr. [Name], Email: [Email], Phone: [Phone]
Project Description	7 - 20 days of work for documentation

Key Deliverables





本公司 秉承 誠信 經營 理念， 竭誠 為 廣大 客戶 提供 優質 產品 及 服務， 歡迎 各界 人士 垂詢 洽談。



誠信經營 服務至上

本公司 秉承 誠信 經營 理念， 竭誠 為 廣大 客戶 提供 優質 產品 及 服務， 歡迎 各界 人士 垂詢 洽談。 本公司 產品 種類 齊全， 品質 優良， 價格 公道， 服務 周到， 歡迎 各界 人士 垂詢 洽談。



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Laser Cutting Machine



Robot Welding Machine

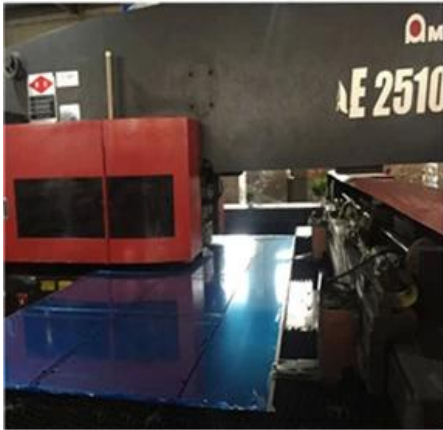


CNC Machine



Bending Machine

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1. Blank



2. Bending



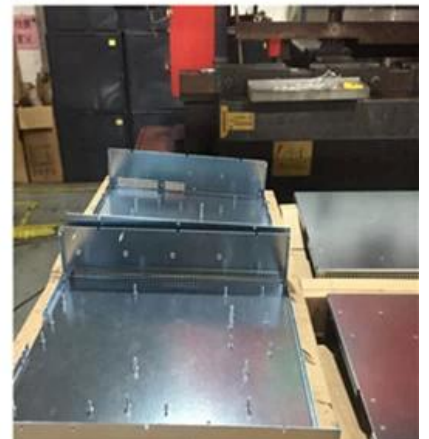
3. Plating



4. Riveting



5. Bending again



6. Forming

製造工程の概要

製造工程は、まず金属の板を準備し、プレス機で曲げ、接着剤を塗布し、再び曲げ、最後に成形機でU字型に成形する。



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