
	Document ID: Q&EMSM	Title: Quality and Environmental Management System Manual	Revision: A
	Standard: ISO 9001 / ISO 14001	Approved By: 	Date Approved: 12/13/17



HARVEY VOGEL manufacturing CO.

Custom Metal Stampings and Assemblies

425 Weir Drive • Woodbury, MN 55125-1200
Phone: 651-739-7373 • Fax: 651-739-8666



Quality and Environmental Management System Manual

ISO 9001 / ISO 14001



LEADERSHIP ENDORSEMENT

The contents within this Quality and Environmental Management System (Q&EMS) manual demonstrate our high-level of commitment to quality and environmental performance and continual improvement of the products and services we provide to meet or exceed the expectations of our customers, and other relevant internal and external interested parties.

This manual is available for review on our company website @ www.harveyvogel.com





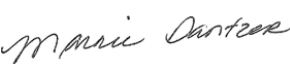




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1. WELCOME

With over 70 years of excellence in manufacturing, Harvey Vogel Manufacturing Company’s team of dedicated professionals is ready to provide the best solutions to all of your metal stamping and fabrication needs. Whether your project demands prototypes, a short run, a long run or a complex assembly, you will find in Harvey Vogel Manufacturing Company a metal stamping resource that holds your interests first.

Harvey Vogel Manufacturing Company (HVMC) has 2 facilities; its corporate headquarters in Woodbury, Minnesota with 132,000 square feet and its HV West facility in Eagan, Minnesota with 71,000 square feet. These state of the art facilities have over 100 metal stamping and fabrication machines offering the ultimate in quality, speed, and reliability. With blanking pressure up to 400 tons, as well as water jet cutting and machining capabilities, HVMC can meet the closest, most exacting tolerances in fabrications from one millimeter to 36” x 72”, using almost any metal material.

HVMC also provides many other value added services including complete tool room and engineering services, plating, painting, welding, leveling, tapping, reaming, pem setting, assembly, and more.

HVMC commits itself to manufacturing high quality parts, providing strong customer service, and delivering parts on time. At Harvey Vogel, we are continually striving to exceed our customer’s requirements and expectations.

HVMC is certified to the ISO 9001 and ISO 14001 standards. HVMC complies with all required regulatory requirements. Customers determine the specifications to which HVMC must manufacture and/or inspect, including MIL, ASME, ASTM, ISO, and ANSI. The applicability of national and international requirements is dependent on the type and usage of the product. HVMC also complies with all local, state, and federal environmental and safety guidelines in accordance with Occupational Safety and Health Administration (OSHA) and the Minnesota Environmental Protection Agency (EPA).

2. NORMATIVE REFERENCE

HVMC’s Quality and Environmental Management System (Q&EMS) is based on the ISO 9001 Quality Management System and the ISO 14001 Environmental Management System fundamentals and vocabulary.

3. TERMS AND DEFINITIONS

HVMC adopts the following terms and definitions within its Integrated Management System. Where no definition is provided, the company typically adopts the definitions provided in *ISO 9000: Quality Management – Fundamentals and Vocabulary*.

3.1. General Terminology

CIT	Continuous Improvement Team
Document	Written information used to describe how an activity is done.
HVMC	Harvey Vogel Manufacturing Company
KI	Key Initiative
KP	Key Project
NCR	Nonconforming Material Report
Record	Captured evidence of an activity having been done

3.2. Risk-Based Thinking Terminology

Risk	Negative effect of uncertainty
Opportunity	Positive effect of uncertainty
Uncertainty	A deficiency of information related to understanding or knowledge of an event, its consequence, or likelihood. (Not to be confused with measurement uncertainty.)

4. CONTEXT OF THE ORGANIZATION

4.1. Understanding the Organization and Its Context

Relevant external and internal issues are determined and monitored in accordance with PRO4010 Context of the Organization.

4.2. Understanding the Needs and Expectations of Interested Parties

HVMC’s interested parties and requirements are determined and monitored in accordance with PRO4010 Context of the Organization.

4.3. Determining the Scope of the Q&EMS

HVMC has determined the scope of the Q&EMS as: Custom Metal Stampings, Fabrications, Assemblies, and Value-Added Services.

The Q&EMS applies to all processes, activities, and employees at the following locations:

Corporate Headquarters 425 Weir Drive Woodbury, MN 55125 651-739-7373	HV West 2861 Eagandale Blvd. Eagan, MN 55121 651-739-7373
--	--

The following clauses of ISO 9001 cannot be applied as HVMC does not perform design or validation activities, therefore the clauses were determined to not be applicable:

- 8.3 (8.3.1 through 8.3.6) *Design and development of products and services – HVMC manufactures to customer design specifications.*
- 8.5.5 *Post-delivery activities – HVMC does not perform post-delivery activities.*

4.4. Q&EMS and Its Processes

HVMC’s Core Process Interaction diagram (see Figure 1) identifies the core processes and interaction with sub-processes required for HVMC’s Q&EMS to be effective and efficient.

HVMC Q&EMS CORE PROCESSES

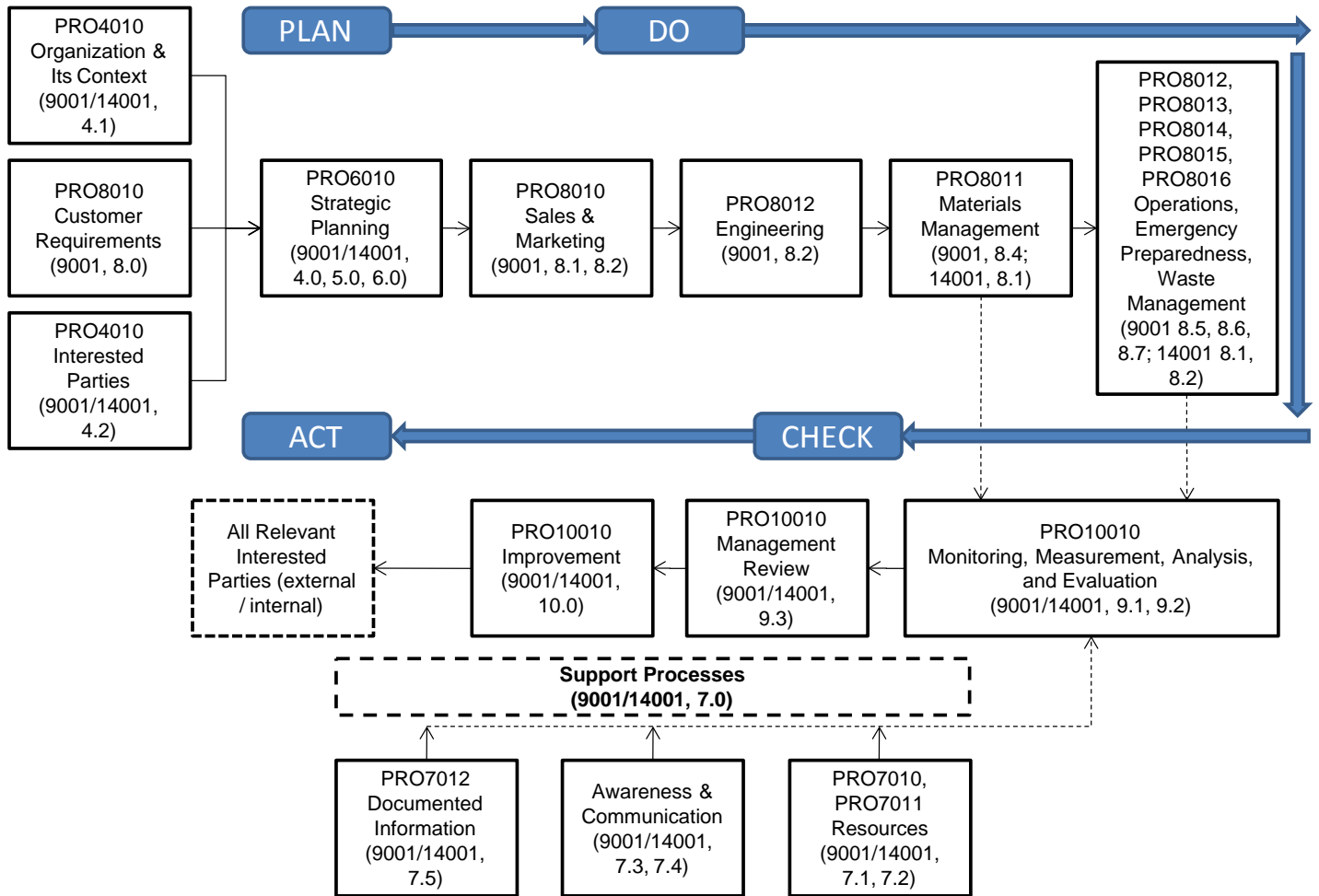


Figure 1 Core Process Interaction

HVMC's Process Matrix (ref. F4010.1.4) defines the following:

- Process Owner(s)
- Inputs
- Criteria and Methods
- Resources
- Outputs
- Risks
- Performance Indicators

Managers provide status on Performance Indicators (ref. F4010.1.4) via a Month End Manager's Report. These performance indicators are also reviewed during quarterly Management Review Meetings (MRM). When a process does not meet a goal, or an unexpected problem is encountered with a process, action is taken to research and resolve the issue(s). In addition, opportunities for improvement are sought and implemented for the identified process.

5. LEADERSHIP

5.1. Leadership & Commitment

5.1.1. General

The Leadership Team of HVMC provides evidence of its leadership and commitment to the development and implementation of the Q&EMS and continually improving its effectiveness by:

- a) actively participating in and supporting the quarterly Management Review Meetings (MRM) to ensure the Q&EMS remains effective and achieves its intended results;
- b) establishing and maintaining an Q&EMS policy and company objectives that are consistent with the strategic direction and the context of HVMC;
- c) communicating the Q&EMS policy and driving understanding and application of it within the organization;
- d) ensuring the integration of the management system requirements into the organization's other business processes through rigorous review of Q&EMS proposed changes;
- e) promoting awareness of the process approach in day-to-day interactions and via routine meetings, along with review and approval of Q&EMS updates, written to demonstrate HVMC's process approach;
- f) providing adequate resources needed for the management system;
- g) communicating the importance of effective quality and environmental management and of conforming to the management system requirements via communication at periodic company meetings and other all-company events as well as in day-to-day interactions;
- h) engaging, directing and supporting staff in contributions to the effectiveness of the management system;
- i) promoting continual improvement through the support of HVMC's key initiatives and Continuous Improvement Teams (CIT) and informal continuous improvement projects and events;
- j) supporting other relevant management roles to demonstrate their leadership as it applies to their areas of responsibility.

5.1.2. Customer Focus

The Leadership Team of HVMC is committed to assuring that:

- a) customer and applicable statutory and regulatory requirements are determined, understood and consistently met;
- b) the risks and opportunities that can affect conformity of products and services and the ability to enhance customer satisfaction are determined and addressed;
- c) the focus on enhancing customer satisfaction is maintained.

These commitments are demonstrated through CIT initiatives, Product Launch, Project Teams, Material Review Board (MRB) meetings, and Foundation Spot Checks.

5.2. Policy

The Leadership Team has established and implemented a Q&EMS Policy that is appropriate to the purpose and context of our organization, including the nature, scale, and environmental impact of our activities, products and services; supports strategic direction and; provides a framework for setting company objectives.

The Q&EMS Policy is released as a standalone document as well, and is communicated and implemented throughout the organization. The Q&EMS Policy of HVMC Manufacturing Company is as follows:

To produce custom metal stampings and value-add assemblies that go into products that in turn make people's quality of life better!

We will commit to:

- maintaining a workplace that respects and values all employees and their contributions that in turn makes our business success possible;
- consistently provide products and services that meet or exceed our customers' designs and expectations in quality, service, and delivery;
- understanding the needs and expectations of interested parties that are relevant to our quality management system and take action as appropriate;
- utilizing our strategic goals as the framework to establish our quality objectives and continual improvement of our business management system;
- the prevention of pollution and compliance to environmental requirements while maintaining a safe and healthy workplace.

The Q&EMS Policy is communicated to all employees. Interested parties may review HVMC's Q&EMS Manual and Policy at any time.

5.3. Organizational Roles Responsibilities and Authorities

The Director of Quality at HVMC accepts responsibility for ensuring that the management system conforms to the ISO 9001 and ISO 14001 standards and for ensuring that the integrity of the management system is maintained when changes are planned and implemented. The Director of Quality is also responsible for reporting on the performance of the Q&EMS and on opportunities for improvement related to the Q&EMS (via MRM).

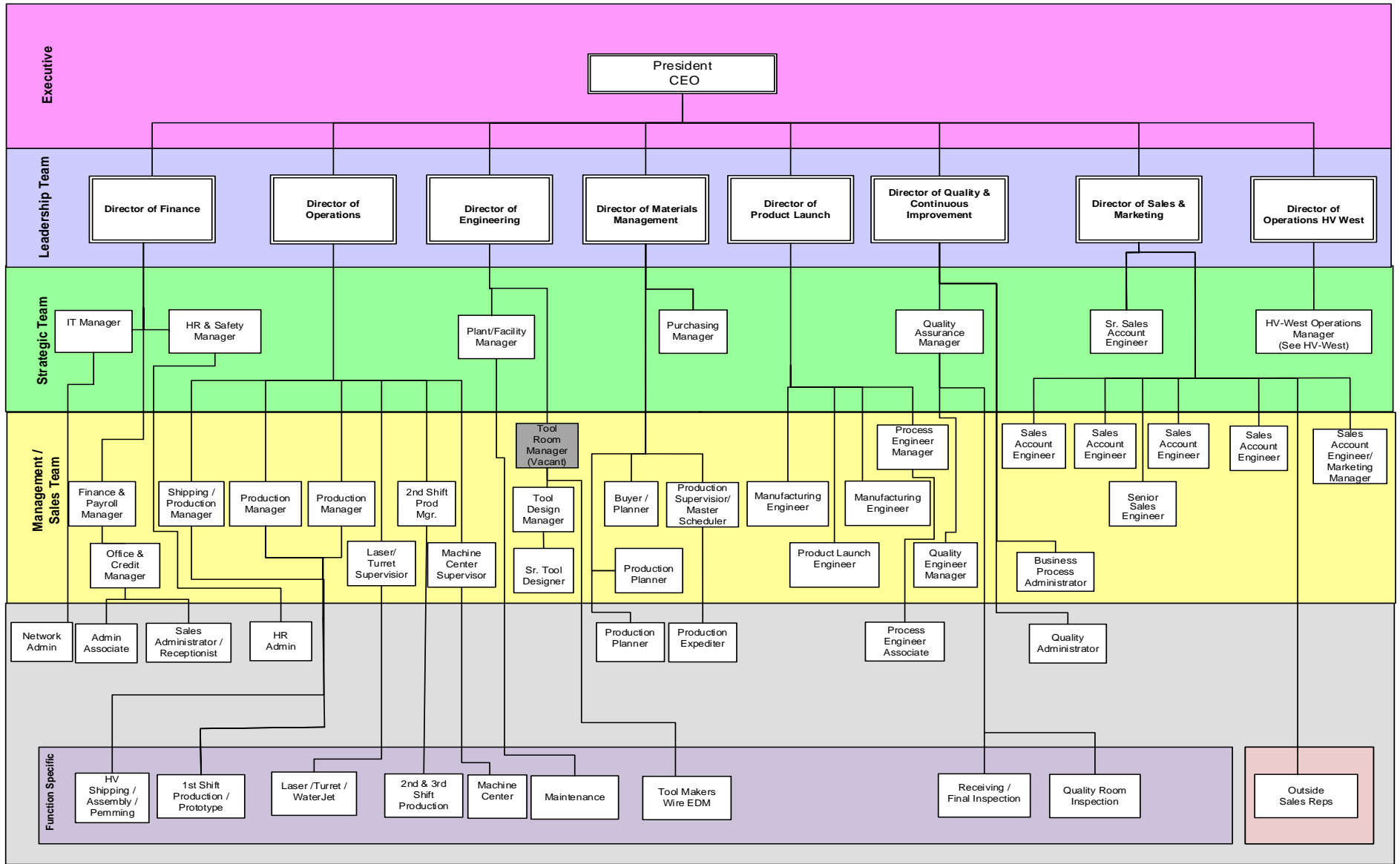
Individual process owners are responsible for ensuring that the processes they own are delivering their intended outputs and for identifying and reporting opportunities for improvement, related to the those processes, to the Strategic Team (as defined in Figure 1).

The Strategic Team at HVMC has the responsibility and authority to promote customer focus throughout the organization.

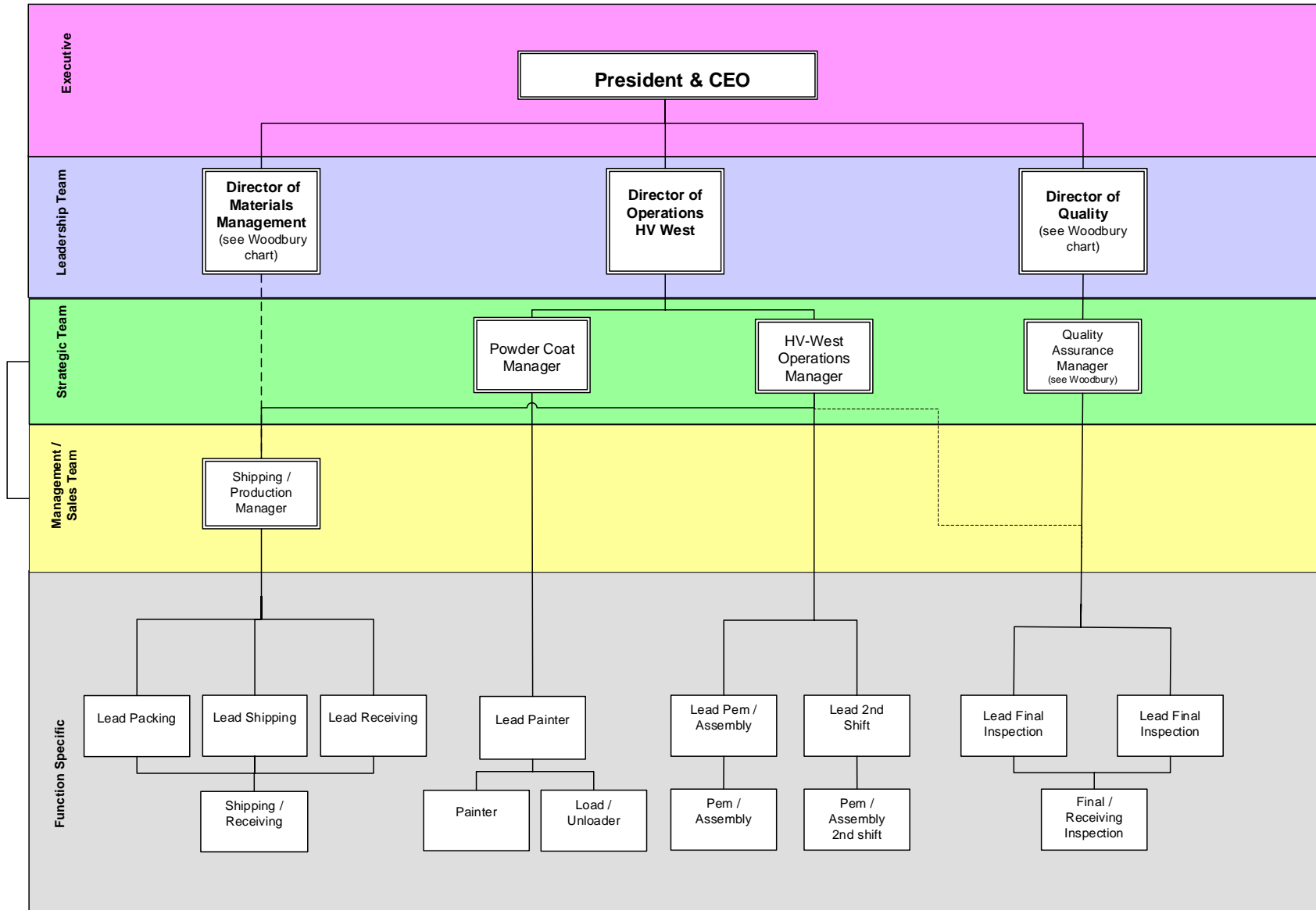
Assigned responsibilities and authorities for relevant roles within HVMC are defined and communicated via:

- Office job descriptions
- Job Training Needs (JTN)
- Plant personnel job descriptions (including physical demands)
- Union contract
- Organizational charts (see Figure 1.)
- Company objective teams (CIT)

Harvey Vogel Manufacturing Co.
Organizational Chart
11/15/2017



Harvey Vogel Manufacturing Co.
HV WEST Org
9/1/2017



6. PLANNING

6.1. Actions to Address Risks and Opportunities

The process of identifying and handling risks and opportunities is described in Planning, ref. PRO6010.

6.2. Company Objectives and Planning to Achieve Them

HVMC identifies company objectives at the strategic level (long term needs for growth and development) and at the tactical level (core processes and operational efficiency).

These objectives have been developed in consideration that they:

- a) be consistent with the Q&EMS policy;
- b) be measurable;
- c) take into account applicable requirements;
- d) be relevant to conformity of products and services and to enhancement of customer satisfaction;
- e) be monitored;
- f) be communicated;
- g) be updated as appropriate.

Company objectives are identified as part of a twice annual Strategic Planning meeting. The objectives are recorded in the Strategic Plan and include financial, quality, delivery, safety, and regulatory targets. Objectives are displayed on the communication boards, reviewed quarterly at MRM, and updated, as necessary. CITs (and associated CIT template, ref. F4010.1.6) are used to track activities supporting quality related objectives and Objective and Target Management Program (OTMP) forms are used to track activities supporting environmental-related objectives (ref. PRO6011, Environmental Objectives, Targets, and Programs).

6.3. Planning of Changes

Changes to the Q&EMS and its processes are carried out in a planned manner, ref. PRO6010, Planning.

7. SUPPORT

7.1. Resources

7.1.1. General

HVMC provides resource allocation with consideration of:

- a) the capabilities of, and constraints on, existing internal resources;
- b) what needs to be obtained from external providers.

Resources and resource allocation are assessed during key initiative meetings and management review.

7.1.2. People

The Leadership Team determines and provides sufficient staffing for the effective operation of the Q&EMS as well its identified processes.

7.1.3. Infrastructure

HVMC determines, provides, and maintains the infrastructure needed to achieve conformity to product requirements. Infrastructure includes, as applicable:

- a) buildings, workspace and associated facilities;
- b) process equipment, hardware and software;
- c) supporting services such as transport;
- d) information technology.

7.1.4. Environment for the Operation of Processes

HVMC utilizes 5S practices and safety audits throughout the organization to ensure a safe and healthy workplace is maintained to achieve conformity to product while striving for improvement in the prevention of pollution and compliance to environmental requirements.

7.1.5. Monitoring and Measuring Resources

Equipment used for monitoring and measurement to provide evidence of conformity of product to determined requirements must be identified and controlled per PRO7011 Measurement Traceability-Calibration.

Other measurement devices are subject to calibration based on its intended use and these decisions are based on the importance of a measurement, and considerations of risk.

7.1.6. Organizational Knowledge

HVMC determines the knowledge necessary for the operation of its processes and to achieve conformity of products and services.

This may include knowledge and information obtained from:

- a) internal sources such as feedback from employees, administrative tests, the results of improvements in processes, products, and services, and lessons learned during post production reviews.
- b) external sources may include gathering knowledge from customers or suppliers, and regulatory agencies.

Knowledge may be maintained in training materials, updated procedures, work instructions, part master files, and is made available to the extent necessary. When addressing changing needs and trends, a determination is made whether or not additional knowledge is required and where to acquire or access it.

Examples of knowledge necessary for operating HVMC's business and for achieving conformity of products and services include:

- Knowledge of customer requirements and specifications
- Knowledge of business management practices
- Knowledge of metal stamping techniques and equipment
- Knowledge of quality assurance and quality control standards and practices
- Knowledge of environmental requirements and expectations

Specific organizational knowledge is defined, maintained, and made available through the documentation depicted in the interaction diagram of this document. Knowledge transfer is achieved via update of the aforementioned documentation as well as through internal and external training sessions.

7.2. Competence

Employees performing work affecting product quality and environmental performance are competent on the basis of appropriate education, training, skills, and experience. The documented procedure PRO7010 Support-Training defines these activities in detail.

7.3. Awareness

Training and subsequent communication ensure that employees are aware of:

- a) The Q&EMS policy
- b) Relevant company objectives
- c) Their contribution to the effectiveness of the Q&EMS, including the benefits of improved performance;
- d) The significant environmental aspects and related actual or potential impacts associated with their work
- e) The implications of not conforming with the Q&EMS requirements, including not fulfilling the organization’s compliance obligations

In addition, EHV-029 Hazard Communication-Right to Know, is available to all employees.

7.4. Communication

7.4.1. Internal Communication

The Leadership Team of HVMC ensures internal communication takes place regarding the effectiveness of the management system, see Table 2.

WHAT	WHEN	WHO TO	HOW	WHO FROM
Status of Objectives	Quarterly	All employees	In person, State of the Company meeting	Company President
Continuous Improvement Projects	Monthly	CIT Project Members	In person, CIT meetings	CIT Leads
Significant Environmental Aspects	Quarterly	All employees	In person, Management Review	Director of Quality
Audit Results	Quarterly	Strategic Team	In person, Management Review	Director of Quality
Customer Satisfaction	Monthly	Foundation Customer Teams	Team Meetings	Sales Managers
Customer Satisfaction	Quarterly	Strategic Team	In person, Management Review	Purchasing Manager
Company Strategy	Twice Annually	Strategic Team	Strategic Planning Session	Company President
Leadership Topics	Monthly	Leadership Team	In person	Company President

7.4.2. External Communication

The Q&EMS Steering Committee is responsible for all external communications from interested parties pertaining to HVMCs Environmental Management System.

Upon notification from an External Interested Party concerned with the environmental performance of our organization, the Human Resources (HR) Manager will enter the concern in the External Communication Log, EHV-0700-1.

The HR Manager reviews the concerns and determines the course of action to be taken and responsible party.

The HR Manager monitors the log to ensure timely closure and response to External Interested Parties.

The External Communication Log, EHV-0700-1, is reviewed by the Q&EMS Steering Committee on a monthly basis and quarterly during Management Review.

HVMC does not to communicate externally about its significant environmental aspects.

WHAT	WHEN	WHO TO	HOW	WHO FROM
Regulatory and Compliance Information	Upon Notification	Regulators	External Communication Log*	Director of Human Resources

7.5. Documented Information

Documents required for the Q&EMS are controlled in accordance with procedure PRO7012 Documented Information to assure employees have access to the latest, approved information, and to restrict the use of obsolete information.

Documented records are controlled per procedure PRO7012 Documented Information which defines the controls needed for the identification, storage, retrieval, protection, retention time, and disposition. This procedure also defines the methods for controlling documented information that are retained by suppliers. These controls provide evidence of conformance to contractual requirements, procedural requirements, or statutory/regulatory compliance and provide evidence of the effective operation of the Q&EMS.

8. OPERATION

8.1. Operational Planning and Control

HVMC plans and develops the processes needed for realization of the products and services it provides. Such planning is accomplished through Tool Review and the F8010.1.1 which includes:

- a) determining the requirements for the product and services;
- b) establishing criteria for the processes and the acceptance of the product;
- c) determining the resources needed to achieve conformity to the product requirements;
- d) implementing control of the processes in accordance with the criteria;
- e) maintaining documented information to the extent necessary to have evidence that the processes have been carried out as planned and to demonstrate the conformity of the product to its requirements.

In addition, Environmental Operational Control, PRO8009, is used to operations and activities associated with significant environmental aspects.

Changes to operational processes are controlled per procedure PRO8012 Control of Production/Services and outsourced processes are controlled per procedure PRO8011 Control of External Processes/Products/Services.

8.1.1. Emergency Preparedness & Response

PRO8016, Emergency Preparedness and Response and the associated EHV-028 Emergency Action Plan describe the company's approach to emergency preparedness and response.

8.2. Requirements for Products and Services

8.2.1. Customer Communication

HVMC has implemented effective communication with customers in relation to:

- a) providing information relating to products and services;
- b) handling inquiries, contracts or orders, including changes;
- c) obtaining customer feedback relating to products and services, including customer complaints;
- d) handling or controlling customer property;
- e) establishing specific requirements for contingency actions, when relevant.

8.2.2. Determining the Requirements Related to Products and Services

When determining the requirements for products and services offered to the customer, HVMC will ensure that:

- a) requirements for the products and services are defined, including:
 1. any applicable statutory and regulatory requirements
 2. those considered necessary by HVMC
- b) that HVMC can meet the claims for the products and services it offers.

These activities are defined in greater detail in the procedure PRO8010 Requirements for Products/Services

8.2.3. Review of Requirements Related to Products and Services

HVMC reviews the requirements for products and services prior to its commitment to the customer. This review ensures that HVMC has the capability and capacity to:

- a) meet all requirements specified by the customer, including requirements for delivery activities;
- b) meet any requirements not stated by the customer, but which HVMC deems necessary;
- c) meet all related statutory and regulatory requirements;
- d) meet any contract or order requirements differing from those previously expressed.

These activities are defined in greater detail in the procedure PRO8010 Requirements for Products/Services.

8.2.4. Changes to Requirements for Products and Services

HVMC updates all relevant requirements and documents when the requirements are changed, and ensures that all relevant parties are notified; see the documented procedure PRO8010 Requirements for Products/Services.

8.3. Design and Development of Products and Services

HVMC manufactures to customer print specifications and therefore this clause does not apply to the products and services we provide.

8.4. Control of Externally Provided Processes, Products and Services

8.4.1. General

HVMC evaluates and selects suppliers based on their ability to provide processes, products, and services in accordance with the specified requirements; see documented procedure PRO8011 Control of External Processes/Products/Services.

The type and extent of controls applied to externally provided processes, products, and services are determined when:

- a) products and services from external providers are incorporated into the products and services provided by HVMC;
- b) products and services are provided directly to the customer(s) by external providers on behalf of HVMC and/or requested by our customer(s);
- c) a process or part of a process is provided as a result of a decision by HVMC or our customer(s).

Supplier performance is monitored and quarterly reports are sent to the Top Tier suppliers. Corrective actions may be issued for specific non-conforming processes, products, and services, or when systemic trends are identified or the overall performance evaluation scores have unacceptable ratings.

8.4.2. Type and Extent of Control

HVMC ensures that external providers do not adversely affect our ability to consistently deliver conforming products and services to our customers by:

- a) ensuring that external provided processes remain within the control of our Q&EMS;
- b) defining the controls that apply to the external provider and the controls that apply to the resulting output;
- c) taking into consideration:
 - 1. the potential impact of the externally provided processes, products, and services and HVMC's ability to consistently meet customer and applicable regulatory requirements;
 - 2. the effectiveness of the controls applied by the external provider;
- d) determining the verification, or other activities to ensure externally provided processes, products, or services meet requirements.

8.4.3. Information for External Providers

HVMC will ensure that the requirements for products, processes, and services adequately describe the requirements prior to communicating them to the external provider(s).

The requirements communicated to external providers shall include as applicable:

- a) the processes, products, and services to be provided
- b) the approval of:
 - 1. products and services;
 - 2. methods, processes and equipment ;
 - 3. release of products and services;
- c) competence, including any required qualification of persons;
- d) the external providers' interaction with the organization
- e) the control and monitoring of external providers performance
- f) verification of activities that may be performed at the external providers premises.

8.5. Production and Service Provision

8.5.1. Control of Production and Service Provision

To control its provision of products and services, HVMC considers, as applicable, the following:

- a) the availability of documents or records that define the characteristics of the products or services as well as the results to be achieved;
- b) the availability and use of suitable monitoring and measuring resources;
- c) the implementation of monitoring and measurement activities;
- d) the use of suitable infrastructure and environment;
- e) the appointment of competent persons, including any required qualifications;
- f) the implementation of actions to prevent human error;
- g) the implementation of release, and delivery activities.

At this time, HVMC Manufacturing Company does not utilize any in-house "special processes" where the result of the process cannot be verified by subsequent monitoring or measurement. Any such special processes are sent to external providers and controlled and an outsourced process per PRO8011 Control of External Processes/Products/Services.

8.5.2. Identification and Traceability

Where appropriate, HVMC identifies its products or other critical process outputs by suitable means. Such identification includes the status of the product with respect to monitoring and measurement requirements. Unless otherwise indicated as nonconforming, awaiting inspection or disposition, or some other similar identifier, all products shall be considered conforming and suitable for use.

If unique traceability is required by contract, regulatory, or other established requirement, HVMC controls and records the unique identification of the product. PRO8012 Control of Production/Services defines these methods in detail.

HVMC's procedures for managing material and waste products (including identification, storage, handling, and disposal) are detailed in PRO8015 Material and Waste Management.

8.5.3. Property Belonging to Customers or External Providers

Property belonging to customers or external provider's property is identified and controlled while under the control of or being used by HVMC. Upon receipt, the property is identified, verified, protected, and safeguarded.

If any such property is lost, damaged, or otherwise found to be unsuitable for use, this is reported to the customer or external provider and records maintained.

For customer intellectual property, including customer furnished data used for design, production, and / or inspection, this is identified by customer and maintained and preserved to prevent accidental loss, damage or inappropriate use.

This activity is defined in greater detail in procedure *PRO8012 Control of Production/Services.*

8.5.4. Preservation

HVMC preserves conformity of product or other process outputs during internal processing and delivery. This preservation includes identification, handling, packaging, storage, and protection as described in Procedure *PRO8012 Control of Production/Services.*

8.5.5. Post-Delivery Activities

HVMC Manufacturing Company does not perform any post-delivery activities and therefore this clause does not apply to the products and services we provide.

8.5.6. Control of Changes

HVMC reviews and controls both planned and unplanned changes to processes to the extent necessary to ensure continuing conformity with all requirements.

Process change management is defined in procedure *PRO8012 Control of Production/Services.* Documents are changed in accordance with procedure *PRO7012 Documented Information.*

8.6. Release of Products and Services

Acceptance criteria for products are defined in customer specifications, control plans, and work instructions. Reviews, inspections, and tests are conducted at appropriate stages to verify that the requirements have been met. This is done before products are released.

Each process utilizes different methods for measuring and releasing products and services. These methods are defined in procedure *PRO8013 Control of Release of Products/Services-Inspection.*

8.7. Control of Nonconforming Outputs

HVMC ensures that process outputs that do not conform to their requirements are identified and controlled to prevent their unintended use or delivery.

The controls for such nonconformance are defined in procedure *PRO8014 Control of Nonconforming Outputs.*

9. PERFORMANCE EVALUATION

9.1. Monitoring, Measurement, Analysis, and Evaluation

HVMC has determined which aspects of its Q&EMS must be monitored, measured, analyzed, and evaluated, as well as the methods to utilize and records to maintain within this Q&EMS Manual and subordinate documentation. This topic is discussed in detail in PRO10010, Monitoring, Measurement, Analysis, Evaluation, and Improvement.

Results from these analyses may identify new risks, opportunities, and improvement projects.

9.2. Internal Audit

HVMC conducts internal process audits at planned intervals to determine whether the Q&EMS:

- a) conforms to:
 - 1. its own requirements for its Q&EMS;
 - 2. the requirements of ISO 9001 International Standard;
- b) is effectively implemented and maintained.

The Internal audit plan takes into consideration:

- a) the importance of the processes within the audit scope, results of previous audits, and any changes that may be affecting the business climate;
- b) defines the audit criteria and scope for each audit;
- c) assigns auditors to ensure objectivity and impartiality of the audit process;
- d) ensures the audit results are reported to relevant management;
- e) that correction and corrective actions occur without undue delay;
- f) That the audit is documented and records retained.

9.3. Management Review

The Strategic Team, as defined in Figure 1, reviews the Q&EMS on a quarterly basis to ensure its continuing suitability, adequacy, effectiveness, and alignment with the strategic direction of HVMC.

9.3.1. Review Input

The Management Review includes discussion of the following:

- a) the status of actions from previous management reviews;
- b) changes in external and internal issues that are relevant to the Q&EMS;
- c) changes in the needs and expectations of interested parties, including compliance obligations;
- d) changes in significant environmental aspects;
- e) changes in risks and opportunities
- f) information on the performance and effectiveness of the business Q&EMS, including:
 - 1. customer satisfaction and feedback;
 - 2. the extent to which company objectives have been met;
 - 3. process performance and conformity of products and services;
 - 4. nonconformities and corrective actions ;
 - 5. monitoring and measurement results;
 - 6. fulfillment of compliance obligations;
 - 7. audit results;
 - 8. the performance of external providers;
- g) the adequacy of resources;

- h) relevant communications from interested parties, including complaints
- i) the effectiveness of actions taken to address risks and opportunities;
- j) opportunities for improvement.

9.3.2. Review Output

Output from the Management Review includes conclusions on the continuing suitability, adequacy, and effectiveness of the Q&EMS.

Decisions and actions related to the following are recorded as meeting minutes:

- a) Opportunities for improvement
- b) Need for changes to the Q&EMS
- c) Resource needs
- d) Actions, if needed, when objectives have not been achieved
- e) Opportunities to improve integration of the environmental management system with other business processes, if needed
- f) Any implications for the strategic direction of the organization

Records from management reviews are maintained by the Director of Quality Assurance.

10. IMPROVEMENT

10.1. General

HVMC identifies improvement opportunities based on process performance results and any necessary actions to meet customer requirements and enhancements to customer satisfaction. Improvement is discussed in detail in PRO10010, Monitoring, Measurement, Analysis, Evaluation, and Improvement.

10.2. Nonconformity and Corrective Action

HVMC takes corrective action when nonconformity occurs, including those arising from complaints, to eliminate the cause of nonconformity in order to prevent recurrence.

The corrective action taken is appropriate to the effects of the nonconformities encountered. These activities are defined in procedure PRO8014 Control of Nonconforming Outputs.

10.3. Continual Improvement

HVMC works to continually improve the suitability, adequacy, and effectiveness of the Q&EMS through strategic planning, SWOT analysis, continuous improvement teams, key initiatives, key projects, and the needs of internal and external interested parties.

The results of analysis, evaluation, and outputs from management review determine if there are new issues or opportunities to be addressed as part of continual improvement.