

Business Policy Manual

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Introduction

HTI, a commercial heat treating and deburr operation in Logansport, IN., is one of the leading specialists in continuous belt austempering in this hemisphere.

Since 1976, HTI specialist has provided quality heat treat services to our customers and has become one of the largest austempering heat-treating companies in the country. This has been accomplished by providing quality heat-treating with on-time delivery. In 2012, we have added deburring and tumbling to our operations to continue to serve our customers' needs.

The early vision and plan of having a well-managed, financially strong, customer driven organization exists today and continues to be the vision for tomorrow. HTI has four continuous belt-driven austemper heat treat furnaces. Each furnace has been modified to include an automatic loading system. The furnaces are computer monitored and controlled for complete traceability of customer orders. Deburr capabilities include (8) horizontal barrels and (3) vibratory bowls.

Purpose - Quality Management System Integration

HTI, has a strategically planned quality management system that conforms to ISO 9001:2015. We have integrated our Quality Management System (QMS) as part of our business, where management is the cornerstone and bears the responsibility, accountability and required leadership in maintaining the QMS. We are committed to excellence in quality and strive to effectively mitigate risks and take advantage of opportunities. Focus on customer satisfaction as a foundation of our business. This Manual, our Quality Policy, operating procedures, process turtles, documents & forms are written in an easy-to-use manner to be a useful and provide a relevant guide to our process integrated approach to conducting our business. These documents in their relevant sections are maintained to give more detail, definition, and clarify responsibilities for a process or procedure.

Throughout this manual, as well as other documents, the QMS is termed as a business management system, BMS, or business system to encourage the integration of our QMS into day-to-day life of the business with no notable separation of the systems. Using our strategic direction to set our company objectives. This matured system provides the foundation to address our customer's expectations. However, we understand that it takes more than a foundation to demonstrate an ability to provide a level of excellence and consistent results that lead to overall customer satisfaction. That is why everyone at HTI is committed to skillful execution and continual improvement of our manufacturing processes, including product, customer, corporate, statutory and regulatory requirements.

This business policy manual including the Quality Policy is available to and gives our employees, customers, suppliers, subcontractors, and any other relevant interested parties an overview and outline of our business, QMS and the framework for the requirements, as discussed mentioned above and described in Table 1 below. Our senior management team is dedicated to communicating the importance of meeting these requirements, as well as regulatory and legal requirements. Throughout this manual and our procedures, the terms *Senior Management* and *Top Management* are used interchangeably. We define our Senior /Top Management team from the President to managers whom are responsible for all aspects of HTI including respects to financial, quality, & production.

Scope

Austemper heat treating, stress relieving and deburring of customer supplied metal components.

Exclusions – Product Design / Development and Post Delivery Activities

The quality system conforms to the requirements of the international standard ISO 9001:2015, but with the following which are non-applicable; Product design & development and post-delivery. HTI does not design or develop products. All product characteristics are specified by customers. However, we are committed and are focused on using best industry standards and practices of our manufacturing processes. In addition, HTI does not have any customers that require any post-delivery activities.

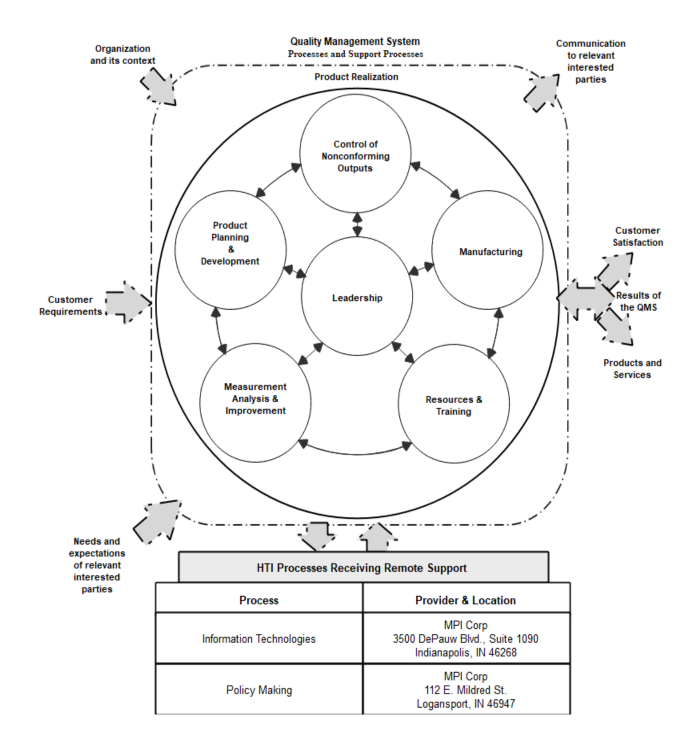


Relevant Interested Parties – Figure 1

Interested Parties	Needs	Risks	Risk Management Process	Organizational Knowledge	Monitoring & Measuring	Opportunities
Customer	 Parts to spec Parts packaged correctly Parts on time Supplier quality requirements compliance PPAP on Time Accurate Capacity 	 Parts not to spec Parts not packed right Parts late Requirement noncompliance Late PPAP Capacity constraints 	APQP Process Flow Production Procedure Identification and Traceability Procedure Customer surveys	Customer Specific Requirements PFMEAs Control Plans Trac Sheets Subject Matter Experts	KPI Data PRR Management review Customer survey data	• Increased sales from top customers • New customers
Employees	Proper hiring practices Proper orientation Proper training Compensation Benefits Safe workplace	Unqualified individuals hired Poorly trained individuals Unsafe workplace	•Safety Committee •Resources Training and Safety Procedure	•Training Matrix •Work Instructions	•Safety Data •KPI Data •Bi-monthly staff meeting •Management Review	• Reduced turnover
Owners / Shareholder	Correct margin Process Efficiency Transparency	• Lack of profitability • Loss of resources	Shareholder meeting		Management Review KPI Data EBITDA ROIC	• Increased profit • Increased share price
Local Government	Fire Inspection Compliance Wastewater compliance Increased water consumption	• Fire • Contaminated Water • Permit change	Wastewater treatment system Fire Dpt. Walkthroughs	• Work Instructions • Training Matrix	• Compliance Reports	None currently
State of Indiana	IDEM Compliance OHSA Compliance Tax Compliance	Unsafe working conditions Unpaid taxes Contaminated environment	Compliance Audits Safety Committee	Training Matrix Work Instructions	Compliance Reports	None currently
Public Community	• Clean environment (water & air) • Quiet environment	Contaminated air or water Disruptive environment	Compliance Audits	• Training Matrix • Work Instructions	• Compliance Reports	• None currently
Outside Services	Consistent product received Product delivered on-time	Defective product received could lead to nonconformance Late product delays production Unsafe working conditions	• Approved contractor list • Applicable credentials	• Subject Matter Experts	• Management Review • Bi-monthly staff meeting	None currently



Process Approach - Process Interactions - Figure 2



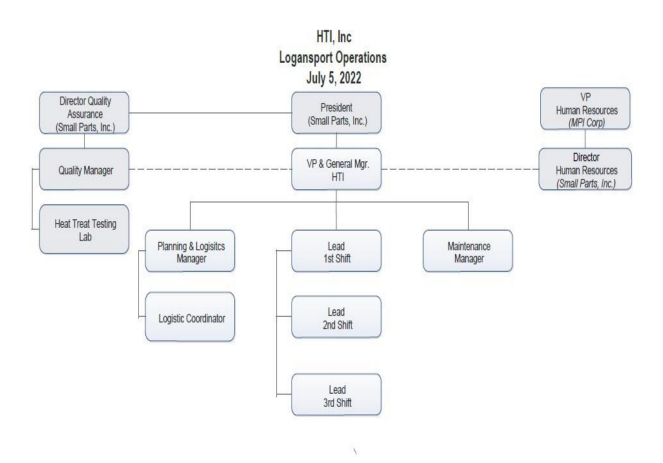


HTI - Processes, Support Procedures and Work Instruction Reference Table

	Support Processes and Documents				
Processes	Procedures	Work Instructions			
Leadership	APQP	Abnormal furnace conditions			
Manufacturing	Change Control	Abnormal rapid cool and salt temp			
Product Planning & Development	Contingency Plan	Analysis & Use of data			
Measurement Analysis & Improvement	Contract Review	Barcoding			
Control of Nonconforming Outputs	Control of non-conforming product	Corrective Action			
Resources & Training	Corrective Action	Document change			
	Customer satisfaction and continual improvement	Employee training			
	Document and Data control	Final Inspection			
	Employee Motivation & Empowerment	Internal Audit			
	Gage Calibration	Operating a Rockwell tester			
	Internal Audit	Preventive Action			
	Identification and traceability	Process trac sheet			
	Management Review	Quality Planning			
	Preventive Action	Receiving and shipping			
	Production	Reject non-conforming orders			
	Purchasing	Reprocessing			
	Quality	Returned parts			
	Resources and training	Sample testing			
	Total Productive Maintenance	Specification changes			
	Validation and production	Temporary trac sheet			



HTI Organizational Structure



HTI has an offsite metallurgist available to analyze product



Our Commitment to Excellence: Business (Quality) Policy & Objectives

Quality Policy

HTI is committed to strive for zero PPM, on-time delivery, meeting customer requirements, and continual improvement of our services

Quality/Business Objectives

Decrease Cost of Poor Quality (COPQ) by 2% from the average of 3 prior years. (Value will be determined when data has collected for a minimum of 2 years)

Decrease Internal PPM (IPPM) by 2% from the average of 3 prior years.

Customer satisfaction performance 90% or greater for one year.

Implement (10) improvement projects over one year.

Our Vision and Values

Through the development and application of our core values of *safety, integrity, excellence and service*, HTI will continue to be a leader in our market, providing superior value in our relationships with our customers, employees, owners and others.

What do our values mean to our customers?

Safety

> Doing what's right for our employees

Integrity

Doing the right thing

Excellence

Doing things right

Service

Doing things with the right attitude

Corporate Responsibility:

Built on these values, is a safe and ethical work environment which supports our social responsibilities. Our policies including the ones listed below, ensure our employees work in this ethical environment without fear of reprisal.

- Code of Conduct Policy
- Anti-bribery Policy
- Ethics Policy



HTI Communication Table

Type of	Purpose of Communication	Owner	To Whom	Frequency	Documentation (How)
Communication	1				, ,
Process Changes	Notification of changes	V.P.	Quality,	As needed	Internal Deviation form
(Recipe)	made to product or	Operations	Production,		
•	processing requirements		Logistics		
Procedure and	Notification of changes	Quality	All Employees	As needed	Change log on relevant
Document Changes	made		1 ,		document
Daily Production	Review expedites orders,	V.P.	Quality,	Daily	White board,
Meeting	MRB (Material Review	Operations	Production,		Nonconformance log,
8	Board), Production	1	Logistics		Daily Efficiency Report
	efficiency (Total Trac				log
	Report) and status of				
	relevant issues to the				
	organization				
Staff Meeting	Review of: Finance, HR,	V.P.	HTI Staff	Bi-weekly	Staff meeting notes
	Safety, Maintenance,	Operations			8
	Production, Logistics,	1			
	Quality, Sales,				
Operational	Review of the QMS	V.P.	HTI Staff	As	Operational review
Reviews	(Quality Management	Operations		scheduled	electronic folder
	System) to ensure its	1			
	continuing suitability,				
	adequacy, effectiveness				
	and alignment with the				
	strategic direction				
Management	Review of the QMS	President	HTI Staff	Annually	Management review
Reviews	(Quality Management				electronic folder
	System) to ensure its				
	continuing suitability,				
	adequacy, effectiveness,				
	and alignment with the				
	strategic direction				
Request for Quote	Respond to RFQ	President	Customer	As needed	Quote package
(RFQ)					
Quality Policy	Communication of Quality	Quality	Relevant	As needed	Bulletin boards, TV
	Policy	Manager	Interested		monitors, Website,
			parties		employee meetings, BPM
Quality Objectives	Communication of Quality	Quality	Relevant	As needed	Bulletin boards, TV
	Objectives	Manager	Interested party		monitors, Website,
					employee meetings, BPM
Nonconformances	Action steps required when	Quality	Production	As needed	Employee meetings, signs
	suspect or nonconforming	Manager	Employees		throughout manufacturing
	material is produced in		1 ,		areas, TV monitors
	manufacturing				
Interested parties	Communication and status	Organization	Interested party	As needed	Communication may be
	of relevant issues to the	(Various			done through various
	interested party	departments-			methods, including but not
		topic			limited to, verbal and
		dependent.)			documented
Safety Committee	Safety items and walk-	HR	Safety	Monthly	Safety committee checklist
	throughs		Committee		
Employee Meeting	To communicate safety,	Production	All employees	As	Power point and verbal
_	quality, productivity,	Manager		scheduled	
	business status, and other	(HTI			
	items	managers)			



Revision History

	Brief Description		
Remov	red mitigation table and bridge table for later review	12/9/2020	
Comple	eted Manual for Management review	4/14/2021	
Updated	d organizational chart	1/7/2022	
Updated	d organizational chart	7/5/2022	