

Quality and Environment Management Manual



MMQE Indice 30 Date: 18/01/2021



Tecofi' Management-Environment Policy

Professionals of industrial valves, our vocation is to satisfy in a total and durable way the needs of our customers and interested parties.

Our strategic vision is totally focused on quality and respect for the environment and aims to ensure the development and sustainability of our business.

In line with this strategy, our main orientations are:

- Satisfy the requirements of our customers and partners.
- Pursuing competitiveness, economic and environmental performance.
- Improve the technical performance of our products.
- Look for organizational performance.
- Being an attractive company.
- Capitalize the potential of our teams.
- Protect the environment by reducing our environmental impacts.
- Comply with legal regulations and regulatory aspects of the PED 2014/68/EU directive

I pledge to put all my energy into maintaining and improving this ISO 9001-14001 organization.

Jean-Claude RENARD

Chairman



General Presentation

The company is based in Lyon for 30 years.

French manufacturer of industrial valves, we carry out the design, manufacture and marketing of a complete range of valves for all types of industries.

We are one of the major players in the field of water, climate engineering, paper, chemical, steel and energy industry.

Present in over 80 countries through local partners, we can support you technically and logistically commercially in your faucet needs.

Index card of the company:

Name: TECOFI SAS

Legal form: Public Limited Company

Capital: 753 400 €
APF Code: 2814 7

Headquarters and Workshop: 83, Rue Marcel Mérieux - 69690 CORBAS

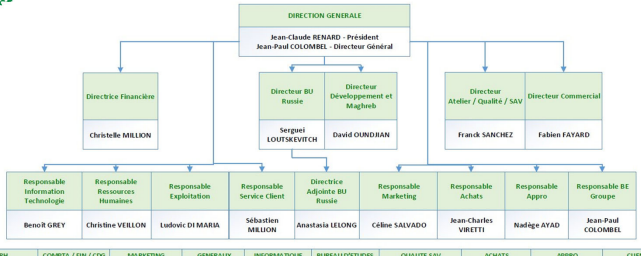
Administrative and Commercial Offices: 8, Rue Joseph Nicéphore Nièpce – 69740 GENAS

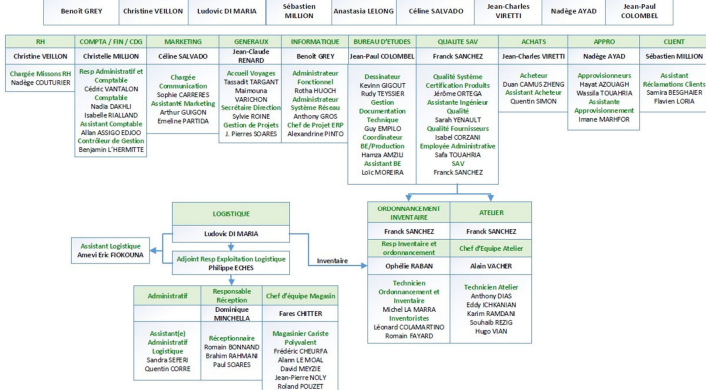
Web site: www.tecofi.fr E-mail : sales@tecofi.fr

Manpower (01/01/2021): 131 People



Organization chart





Stephano SUMA

Mohammed ZEGAI

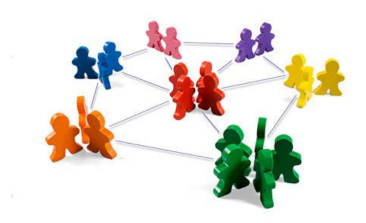


Organizational roles, responsibilities and authorities

Requirements	Who?
a) Make sure that the management system of the quality- environment is in compliance with the requirements of the international Standard ISO 9001-14001.	Top management
b) Make sure that the processes produce expected results.	Process pilot
c) Report, in particular in the top management, the performance of the management system of the quality, opportunities of improvement and the needs for modification.	Process pilot
d) Promote the client orientation at every level of the organization.	CODIR
e) Make sure that the coherence of the management system of the quality-environment is not affected when modifications of the SMQE are planned and implemented.	Quality- Environment Manager



Interested parties and their expectations

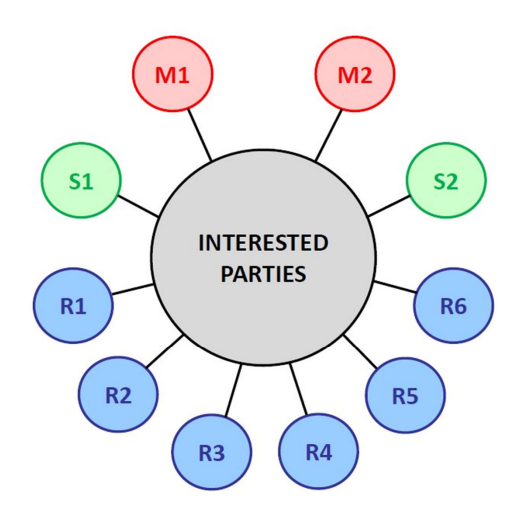


Interested parties as well as their requirements are identified with every process.

The management review takes into account the information feedbacks of interested parties.



Organization by process



Management Process

M1: Pilot the Company

M2: Improve the Company

Support Process

S1: Manage the Information System

S2: Manage Human Resources

Realization Process

R1: Win Business

R2: Design and Document Products

R3: Manage Purchases

R4: Supply and Manage Stock

R5: Assemble Standard Products

or Not Standards

R6: Store and Manage the Logistics

→ The interactions are described in the descriptive index cards of process.



Piloting of the processes



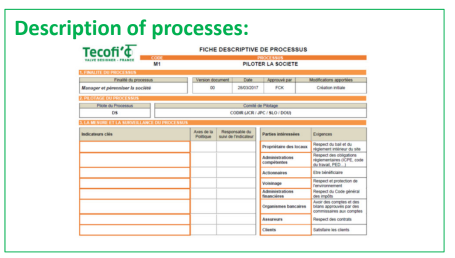
Pilot of process

Define:

- Identify and update the key activities of the process
- Identify, rank and define actions to reduce the risks of his process
- Create and to keep up to date the documentation of the process (creation, modification, abolition)

Pilot and improve:

- Define and follow means of surveillance (indicators)
- Make sure of the coherence of the process with the other processes and/or with the interfaces
- Make sure of the functioning and the efficiency of the process
- Make sure that the processes produce expected results
- Report periodically the state of progress of the functioning of the process
- Improve the functioning of (of the) processes



Tecofi'₫		FICHE D'AUTO EVALUATION DE PROCESSUS				
Processus = Gérer	les Système d'info	ormation		1	Pilote = MCH	
e pilote du processus doit : 1. Retour d'informations des	S'assurer que le pr Veiller à l'utilisatio Identifier les oppo S'assurer du traîte Engager les action Rendre compte de parties intéressée	on optimale do ortunités d'am ement des dys es correctives es résultats lo	es ressources al élioration, fonctionnemen nécessaires.	louées. ts du processus		
Parties intéressées	Exigences	Exigences			ermations	
Direction	permettant de t			La direction souhaite poursuivre les actions d'amélioration de nos outils informatique. Le service informatique a des tâches a réaliser dans ce sen		
2. Analyse des Indicateurs clé	s objectivés					
Indicateurs		Réalisé N-1	Objectif N	Réalisé N	Commenter et Analyser les résultats et l'efficacité des indicateurs	
Taux de disponibilité du Si		99,786	100	100	Taux de dispo quasi optimal. Nous envons enregistré 2h de virus, 3h suite à problème électrique et 1 h de migration. Pour 2018 nous allons affiner par service pour mieux identifier l'efficacité.	
Sulvi du budget 359kr		359k€		59k€	N'avions pas d'objectif pour 2016. L'objectif 2017 est en diminution car nous avons diminué les côuts de maintenance sur 2016	



Piloting of the system quality-environment management



The documents of TECOFI are mastered by respecting management rules defined in the procedure PR-QTE-002.

The intranet TECEASY allows the sharing of documents.



The regulatory and legal monitoring is managed by the quality department.

Rules are defined in the quality procedures:

PR-QTE-002 and PR-QSE-002.



Risks



1) Identification of risks

Identification of risks is realized for each process.

Descriptive form of process

2) Check risks and opportunities

Check and update of the risks and opportunities during writing of the self-evaluation of process.

Self-evaluation form of process

3) Determination of the actions

The actions to be implemented in front of risks and opportunities are recorded in the action plan.

Action Plan

4) Estimate the efficiency of the implemented actions

Evaluation of the efficiency of the actions implemented in front of risks and opportunities is realized during the management review.

Management review





Surveillance of processes



Indicators are defined for every process and are the object of a periodic follow-up. Performance indicators objectified by the process are revised during the management review. On this occasion the ways to reach them are defined.



Process reviews allow to draw up the balance sheet on the functioning and the efficiency of the process. They allow to define opportunities of improvement. The output data of the reviews of process are presented in management review.



Internal audits are realized to make sure that the SMQE is in compliance with the requirements of the standards ISO9001/ISO14001, directive 2014/68/EU and that it is implemented in a effective way and kept up to date. The results of audit are presented in Management review.



Management review allows to make sure of the functioning and the efficiency of the SMQE.



Measure of the customer satisfaction



Who?

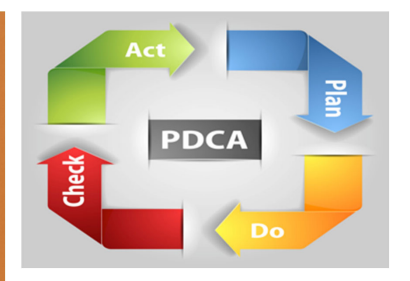
Marketing Department.

When?

Once a year.

How?

Satisfaction survey realized via on-line questionnaire.



Action plan
Management review



Continuous Improvement





Treatment of Non-compliances, claims customers, actions of improvement:

Non-compliances, claims customers are handled by the quality department.

The commission improvement allows to analyze the most delicate cases and to lead the necessary actions of improvement.

Organizational knowledge:

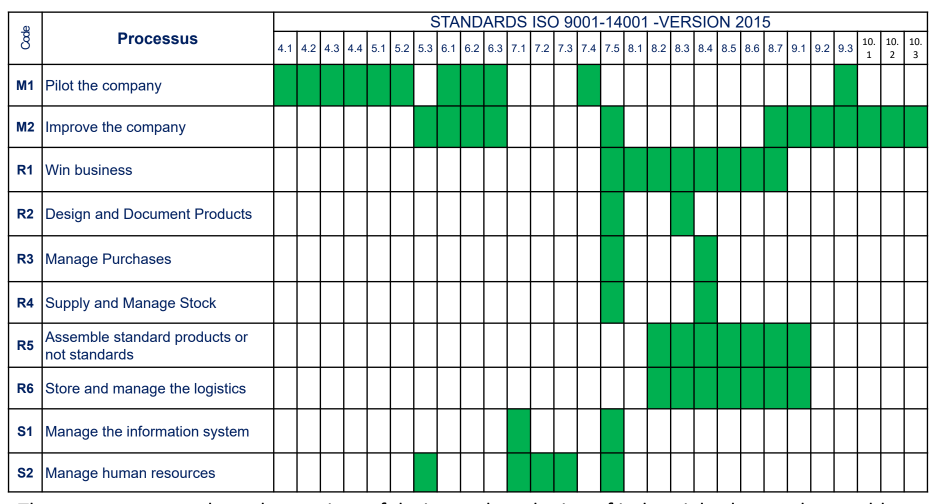
Organizational knowledge are managed via the procedures and the available index cards of instruction of the system by the entire staff on the intranet TECEASY.

Trainings quality-security-environment and trainings jobs are also distributed to the newcomers.

A knowledge base is also available via tools AUDROS, 3D IT library and supports.



Scope



These processes apply to the services of design and marketing of industrial valves and assembly of accessories on the site of CORBAS according to the requirements of the standards ISO 9001 and ISO 14001.