Author | Silvino García Pañeda

ENVIRONMENTAL PERFOMANCE INFORMATION

PMG ASTURIAS POWDER METAL S.A.U

YEAR: 2025



ENVIRONMENTAL MANAGEMENT ISO 14001

POLICY



QUALITY, ENVIRONMENT, SAFETY AND HEALTH IN THE WORK INTEGRATED POLICY

IATF 16949 / ISO 14001/ ISO 45001

PMG ASTURIAS POWDER METAL S.A.U (hereinafter PMGAS) is a powder metal manufacturer of precision pieces for the automotive sector. It belongs to the PMG group, specialised in the design, assembly, manufacturing and sales for the automotive sector, and whose shareholder is the VVG Group.

The aim of PMGAS is to achieve leadership in our sector.

This is, to offer our Clients the products and services that cover their expectations in all fields, but with special emphasis in Price, Quality, and Reliability, including supply, and being aware of the importance of the environment, worker health and safety and of the responsibility the company has in its protection.

This is why, and following a process of constant development, PMGAS is committed to:

· Creating a company structure in which TOTAL QUALITY can be achieved.

This means that our main objective is to achieve CERO DEFECTS. Our suppliers are also included in this objective.

Meeting the expectations and own specific requirements of our clients, ensuring the sale of our products and therefore of the
working positions of our company. And thus, making business efficiency and environment protection compatible, the safety and
health in the work of the persons who are employed at name of the company while considering the interaction of our activities with
them.

- Going further than the compliance of the legislation in force and, through a Management System, achieving a constant improvement in its action.
- Training all our employees will allow them to take an active part in the aforementioned improvement process, including the awareness, participation and consultation of the workers in the tasks related to the safety and health in the work. Key element to reach a leadership position.
- · Preventing pollution by reducing waste production and controlling emissions and other relevant environmental impacts.
- Environmental goals and objectives will also be included within the general goals and objectives of the company.
- Protect the environment in a manner consistent with the context of the organization, including the effects of climate change on all company processes.
- Studying and implementing measures for sustainable use of material and energy resources and sharing successful experiences with other companies in the group.
- Prevention of damages and deterioration of occupational health:

Establishing specific objectives and goals in relation to the safety and health of workers. Providing safe and healthy working conditions for the prevention of work-related injuries and health deterioration that are appropriate to the purpose, size and context of the organization, and the nature of its risks and opportunities for SHW. Eliminating the dangers and reducing the risks for SHW. It will also provide appropriate channels of consultation and participation for all workers, and worker representatives.

- · Regularly reviewing this policy, adapting it to changes in the technical, legal and social environment.
- Strongly supporting the preservation and improvement of the Management System and allocating a person in charge of its
 management and maintenance that will monitor the efficiency of the system through regular reviews and directly reporting to
 General Management

PMGAS displays this policy through the Management System. It is also recorded in de Management Handbook, as well as in the corresponding procedures and technical instructions.

The business strategy of PMGAS is set by the Management of the Group and our management systems work under the same principles as the PMG Group management systems and are reviewed on a regular basis.

All the persons who are employed at name of the organization are aware of this policy and is open to the public if requested in writing through the existing communication mechanisms.

In Baiña Managing Director (Antonio Agudín)

> Third review 9 Date: 15/07/2024

ENVIRONMENTAL MANAGEMENT ISO 14001



IRONMENTAL PERFORMANCE INFORMATION

ENVIRONMENTAL ASPECTS

we have rachaned and evaluated our environmental aspects.														
 Consumptions. 	IDENTIFICACIÓN / DESCRIPCIÓN ASPECTOS MEDIOAMBIENTALES									EVAULACIÓN				
	N* 4	Co Aspecto Medicambie- al	Impaoto Medicambie- al	Con	Origen	<i>Р</i> •	VALOR A COMPARAP SIG	VALOR	VALOR A COMPARAL OBJ	SIGN -	MEJO	RA SIG	MEJO	IR.
✤ Waste.	88 F	Generación de rtp	Contaminación por rtp	N	Cambio de filtros de aceite		≥ 25	7,8	16,51	NO	NO		SI	
	89 F	Generación de rtp	Contaminación por rsu	N	Cambio de filtros de aire		≥ 3,5	2,07	2,62	NO	NO		NO	
	90 F	Generación de rsu	Contaminación por rtp	N	Equipos electricos y electrónicos		≥ 0,15	0,013	0,08	NO	NO		NO	
	91 Fi	Generación rtp	Contaminación por rtp	N			≥ 0,30	0,148	0,18	NO	NO		NO	
✤ Industrial discharges.	92 F	Generación rtp	Contaminación por rtp	N	Taladrina. Refrigerantes MANGUITOS (IN)		≥ 90	18,66	55,83	NO	NO		SI	
	93 F	Generación rtp	Contaminación por rtp	N	Taladrina. Refrigerantes MANGUITOS (MEC)		≥ 90		45,95	NO	NO		NO	
	94 F	Generación rtp	Contaminación por rtp	N	Residuo de aceite		≥ 0,8	0,65	0,57	NO	NO		NO	
✤ Air pollution.	95 F	Generación rsu	Contaminación por rsu	N	Chatarras por rechazo no recuperable		≥ 18	13,04	14,68	NO	NO		NO	
	96 F	Generación rsu	Contaminación por rsu	N	Chatarras por virutas		≥ 20	17,23	18,62	NO	NO		NO	4
	97 F	Generación rsu	Contaminación por rsu	N	Chatarra de cobre		≥ 0,05	0,013	0,032	NO	NO		NO	1
✤ Noise.	98 F	Generación rtp	Contaminación por rtp	N	Trapos		≥ 0,96	0,742	0,712	NO	NO		NO	
	99 F	Generación rtp	Contaminación por rtp	N	Absorbentes		≥ 0,1	0,089	0,076	NO	NO		NO	
	100 F	Generación de rsu	Contaminación por rsu	N	Desechos cerámicos de las operaciones		≥ 2,5	0,57	4,7	NO	NO		SI	
					,									-

We have identified and evaluated our environmental aspects.

Our most significant environmental aspects are:

✤ Waste: Reduction of aerosol sprays waste.

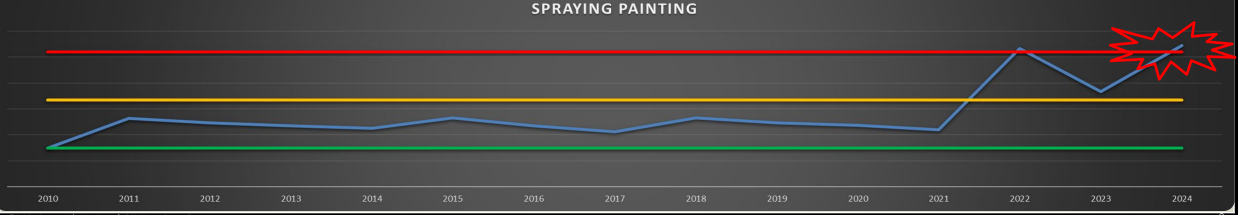
Important waste reduction projects are open:

* Waste: Reduction of scrap in our process.

* Waste: Reduction of hazardous waste and the printed page.

Consumtions: Reduction of energy consumption.

ENVIRONMENTAL PERFORMANCE



PMG Group | Author | Silvino García

ENVIRONMENTAL MANAGEMENT <u>ISO 14001</u>



ENVIRONMENTAL PERFOMANCE EXAMPLES



LEGAL AND OTHER REQUIREMENTS

- ◆ The legal requirements and other applicable requirements have been identified.
- ✤ The compliance has been evaluated.
- ◆ The procedure to be applied has been determined to guarantee the adequate follow-up of

legislative changes that could affect us, as well as detect the changes in the needs and expectations of all stakeholders.



ENVIRONMENTAL TARGETS

During this year, we are working in the following targets:
Reduction about 20% of spraying painting waste.
Reduction about 3% of the hazardous waste.
Reduction about 3% of scrap parts.
Reduction about 3% of energy consumption.
Reduction about 3% of energy consumption.
Reduction about 3% of energy consumption.

PMG Group | Author | Silvino García