

Valladolid, 24/11/2022
Object : Recognition of supplier competence

Réf : 00939-2022-13249

MRS AREJOLALEIBA
AZTERLAN
Aliedalde Auzunea, 6
48200 Durango (Spain)

Dear Mrs/Mr,

You will find enclosed the document that recognizes the competence of the laboratory of **AZTERLAN, Durango (Spain)** to validate products for the following functions: METALLIC PART TEST, CORROSION TEST and CHEMICAL ANALYSIS

In accordance with the “*Rule for assessing supplier competence in measurement, testing or calculations*” ref RPIFMESUR20150008, this recognition of competence is granted for **three years** and **is effective at this letter reception**.

At the end of this period, a renewal audit of the laboratory and/or round robin tests as well as a re-assessment of all the activities of your company will be carried out in order to extend this recognition.

Yours sincerely.

Ruben MOYANO
Alberto GARCIA-FERNANDEZ

DE-TC RTS
Material Engineering Department

PJ : Notification letter

Material Engineering Department.
Dpt : 00939

Notification
Recognition of supplier competence

Activity : LABORATORY TESTS

Date : 24/11/2022

Technical report reference : 00939-2022-13249

Company: AZTERLAN

Site: Durango

Functions	Standard documents
<ul style="list-style-type: none">• Metallics parts tests• Corrosion test• Chemical analysis	(see methods in appendix)

In accordance with the “*Rule for assessing supplier competence in measurment, testing or calculations*” ref RPIFMESUR20150008, relating to the functions above, we recognize the competence of the **AZTERLAN**, Durango (Spain).

This recognition concerns the standard documents mentioned above and is applied for the test methods listed in the appendix.

This recognition of competence is granted for three years and is effective at this letter reception.

The test methods that are not mentioned in the appendix have to be sub-contracted to laboratories recognized by RENAULT.

You are reminded that this recognition of competence is granted for three years. At the end of this period, a re-assessment of all the activities of your company, relating to the present notification, will be carried out.

This recognition applies with immediate effect.

Signed original

For the Material Engineering Department
Head of DEA TC VLL
ESTRADA GARCIA Raquel

APPENDIX OF THE LETTER : 00939-2022-13249
Test methods for which the competence is recognized
Functions :

Test method reference	ENAC accreditation method	Designation
39-02-201	EN ISO 898-1 EN ISO 898-2	Screws – studs
01-10-30	EN ISO 6506-1 EN ISO 6507-1 EN ISO 6508-1	Hardness testing of metallic materials
EN ISO 6892-1	EN ISO 6892-1	Tensile testing
EN ISO 148-1	EN ISO 148-1	Charpy pendulum impact test
RNES-B-00057 02-40-002	EN ISO 1463 EN ISO 945-1 UNE 78001 Internal P-175	Micrographic inspection cast iron and aluminium
RNES-B-20011	EN ISO 3887	Steels. Surface decarburization measurement
RNES-B-20037	Internal P152 based in ASM Metals handbook vol.9	Spheroidizing structures of annealed semi-hard steel
RNES-B-20038	Internal P152 based in ASM Metals handbook vol.9	Ferrite-Lamellar pearlite structures in annealed mild steel
D35 3177	EN ISO 3887 EN ISO 2639 EN 10328 DIN 50190-3	Compilation of D35 1205, D35 1872 and D35 1890
(D35 1205) RNES-B-20039		Relationship of hardness in carburized or carbonitrided steel parts
(D35 1872) RNES-B-20012		Case-hardened and carbonitrided parts. Layer treated thickness
(D35 1890) RNES-B-20114		Case-hardened and carbonitrided parts. Surface troostite thickness
(D17 1058) RNES-G-00001	-	Salt spray test
P-101_Rev23		Spark-SEO Iron alloys
P-802_Rev8		ICP-OES Iron alloys
P-324_Rev7		Gravimetry Iron alloys
P-343_Rev18		C-S Iron alloys
P-800_Rev7		Aluminium alloys
P-148_Rev6		Spark-SEO Aluminium alloys