## **GROUPE RENAULT**

DE-TC RTS Material Engineering Laboratory API: VLL 4 EP 1 25 Avda. Madrid 72 47008 Valladolid

Valladolid, 20/09/2021

Object : Recognition of supplier competence

Réf: 00939-2021-12796 (MA2115511)

Mr. ENTRIALGO PMG Asturias P.Ind. Vega de Baiña, s/n 33682 Mieres, Asturias

Dear /Mr,

You will find enclosed the document that recognizes the competence of the laboratory of PMG Asturias to validate products for the following functions:

## Sintered steel parts

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 reassessment of all the activities of your company will be carried out in order to extend this recognition.

Yours sincerely.

Alberto GARCIA-FERNANDEZ DE-TC RTS Material Engineering Department

PJ: Notification letter

DE-TC RTS Material Engineering Laboratory API: VLL 4 EP 125 Avda, Madrid 72 47008 Valiadolid

> Material Engineering Department. Dot: 00939

## Notification Recognition of supplier competence

Activity: SINTERED STEELS PARTS

Date: 20/09/2021

Technical report reference: 00939-2021-12796 (MA2115511)

Company: PMG Asturias Site: Mieres (Spain)

Functions	Standard documents
Sintered steels parts	EN ISO 2738
	EN ISO 4498
	35-01-813/D
	RNES-B-00117v2.1

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 PMG Asturias

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.

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.

For the Material Engineering Department Head of DE TC RTS

Signed origina

ESTRADA GARCIA Raquel

DE-TC RTS Material Engineering Laboratory API: VLL 4 EP 1 25 Avda. Madrid 72 47008 Valladolid

APPENDIX OF THE LETTER: 00939-2021-12796 (MA2115511)

Test methods for which the competence is recognized

Functions: Sintered steel parts

Test method reference	Designation
EN ISO 2738	Sintered metal materials, excluding hardmetals, permeable sintered metal materials, determination of density, oil content and open porosity
EN ISO 4498	Sintered metal materials, excluding hardmetals - Determination of apparent hardness and microhardness
35-01-813/D	Sintered steel synchronization hub determination of breaking load (radial)
RNES-B-00117v2.1	Sintered Material and test method (except chemical analysis)