



GENERAL TECHNICAL SPECIFICATION

**PUBLIC CALL OFFER FOR PROJECT:
"DACIA VEHICLE PRODUCTION DIVERSIFICATION"
DEPARTMENT TRIM & CHASSIS**

LOT 22:

EXECUTIVE SUMMARY

■ Object of the call:

➤ **LOT22** – The design, manufacture, installation on site and commissioning of the following control devices

1. Geometry control device

This is necessary to validate the geometry and verify the conformity of the parts received from suppliers. It allows to verify the mounting, functioning and appearance in an ideal environment.

2. Rear Bumper control device

It represents a physical support whose objective is to reproduce the theoretical conditions of mounting the part on the vehicle. It allows the control of the bumper in a precise and repeatable manner.

PLANNING

- End of studies and design approval (ATFE) S03 2023
- Customer reception (RCP) S16 2023
- Commissioning approval (ATFMR) S22 2023
- Process and production approval (ATMP) S48 2023

A wide-angle landscape photograph of a volcanic region. In the foreground, a dark, gravelly slope descends towards a calm, dark blue lake. The lake is nestled between dark volcanic hills. In the background, a prominent mountain range features distinct horizontal layers of reddish-brown and dark grey rock. Further back, more rugged peaks are visible under a sky with soft, white clouds. A person wearing a red beanie, a green jacket, and blue jeans stands on the right side of the gravelly slope, looking towards the camera. Their shadow is cast long and dark on the ground.

THANK YOU