

## Call for Expression of Interest: eNtsa Automotive Localisation Testing (ALT) Programme

## About the Automotive Localisation Testing (ALT) Programme

The aim of the eNtsa ALT programme is to provide product and material testing support to SME automotive component manufacturers in the process of localisation of a component for supply to an OEM or Tier 1 supplier. This allows for product development testing, routine testing to improve quality control of localised parts, and access to new technologies.

eNtsa is an engagement institute within the Nelson Mandela University and has supported the local automotive sector for 2O years. This programme is made possible by funding from the Automotive Industry Development Centre Eastern Cape (AIDC EC), the Technology Innovation Agency (TIA) and Department of Science and Innovation (DSI).

100% Subsidised (free of charge) testing available via this programme at the eNtsa Testing Lab includes:

- Material Testing
- Mechanical Testina
- · Temperature/humidity Testing
- Corrosion Testing
- · Microscopy (e.g. coating and weld analysis)
- · 3D dimensional scanning and inspection

Support packages up to a maximum value of R100 000 available.

Note: All support offered is strictly technical in nature and is therefore non-financial. T's & C's apply.

## Who should respond:

South African SME automotive component manufacturers, with a minimum of 3 years operational history, requiring testing for localisation between Aug 2022 and Feb 2023. Must have supply contract, commitment, off-take agreement, etc. with OEM or Tier 1 Supplier.

How to start your application? Interested SMEs should complete the online form. CLICK HERE

Closing Date: 15 July 2022

For further information please contact us: entsatesting@mandela.ac.za







