



22nd April 2009

ZAMBIA RWI Release Information – UK Inspections

The Zambia Bureau of Standards (ZABS) has appointed the Japan Export Vehicle Inspection Center Co Ltd (JEVIC) for the Pre-Export Roadworthiness Inspection (RWI) of used vehicle from Japan, UK, Singapore, Dubai and *South Africa destined for use within the Republic of Zambia. From the 14th May 2009, all used vehicles exported from above countries will be required to be inspected by JEVIC. Inspection bookings will commence one week prior, starting from the 7th May 2009.

*South Africa based inspections will commence at a later date to be confirmed.

UK Inspection details are as follows.

BOOKINGS: JEVIC UK Ltd.

Unit F West Quay Industrial Estate, West Quay Road, Southampton,
Hampshire SO15 1GZ United Kingdom. Tel: 023 8071 2774 Fax: 023 8063 5236
Email: info@jevic.co.uk

INSPECTION CRITERIA: The inspection is to assess the vehicle for;

- a. ZABS Road Worthiness Inspection.
- b. The vehicle should be free of CFC (R12) gas.
- c. No age limitation of manufacturing year of vehicle.
- d. Left hand drive and Right hand drive are acceptable.

The vehicle must be presented with an original DVLA Registration Certificate (V5C). and MOT Test Certificate (VT20) with at least 4 months validity.

INSPECTION ARRANGMENT: To increase client choice in service provision, inspections can either be undertaken at the client nominated address, or at one of three static inspection sites (located in Tilbury, Sheerness and Southampton).

FEES: All inspection fees must be remitted to JEVIC prior to inspection booking, and the corresponding remittance advice submitted at the time of booking.

Inspection at Clients premises: £125.00 + VAT
Inspection at Static sites: £105.00 + VAT

CERTIFICATE: JEVIC RWI Certificate will be dispatched COD once the vehicle successfully passes the inspection process.

Note: Any vehicle not inspected in UK and arriving in Zambia will incur a fee calculated on 15% CIF and subject to inspection upon arrival by ZABS.

Kind Regards
JEVIC Management