

## **INTERTOLL AFRICA AWARDED THE OPERATIONS AND MAINTENANCE OF N2 NORTH TOLL PLAZA CONTRACT**

On 15<sup>th</sup> of May 2017, Intertoll Africa, a fully-integrated South African based road management, toll systems developer and tolling company with existing operations across Africa, was awarded the Comprehensive Toll Road Operation and Maintenance (CTROM) contract by SANRAL for the Operation and Maintenance of the N2 North Toll Plaza facility on the N2 Route in Kwa-Zulu Natal for a period of 5 years, commencing on 1<sup>st</sup> July 2017, with the possibility of an extension of another 3 years.

The N2N Toll Road consists of 138km of dual carriage way road divide by a median and single carriage way. There are Three Toll Plazas with a total of Sixty Nine lanes. The responsibilities of Intertoll include O&M of the three plazas, Route patrol Service and Incident Management Services. With regards to the new contract, SANRAL is introducing the rollout of Electronic Toll Collection (ETC) to ease and provide efficient collection of toll fees from road users

The contract awarded to Intertoll by SANRAL includes the following works and services:

### **Operations:**

- Collection and control of Toll at these plazas:
- Operation and Maintenance of the N2 North Toll Plaza facilities:
  - Mtunzini Toll Plaza
  - Dokodweni Toll Plaza
  - Mandini South Ramp Plazas
  - Umvoti Toll Plaza
  - oThongathi Toll Plaza
- Traffic management, and
- Financial management.

### **Supply of Toll Equipment**

The works include the replacement of the existing toll system with the Intertoll-designed, developed, and manufactured toll system. These systems have already been supplied to the N4 West Magalies contract situated near Pretoria on the route to Hartbeespoort Dam.

### **Maintenance Services**

These include the maintenance of all the SANRAL supplied facilities, assets, including the electrical and mechanical equipment, including the maintenance and support of the toll collection system.



**Source: Intertoll Africa – 12 June 2017**