



Certificate ZA11/8192

The management system of

Transnet Rail Engineering (A division of Transnet Limited) Product Development - Kilner Park

160 Lynette Street , Kilner Park, Pretoria, Gauteng,
0039, South Africa

has been assessed and certified as meeting the requirements of

ISO 9001:2008

For the following activities

**Provision of product development service including design and
development to Transnet Rail Engineering**

This certificate is valid from 24 March 2011 until 24 March 2014 and
remains valid subject to satisfactory surveillance audits.
Re certification audit due before 23 November 2013
Issue 1. Certified since 24 March 2011

This is a multi-site certification.
Additional site details are listed on subsequent pages.

Authorised by



C02a

SGS South Africa (Pty) Ltd Systems & Services Certification
58 Melville Street, Booysens, Johannesburg, South Africa, 2091
t +27 (0)11 681 2500 f +27 (0) 11 681 2543 www.sgs.com

Page 1 of 2



This document is issued by the Company subject to its General Conditions of Certification
Services accessible at www.sgs.com/terms_and_conditions.htm. Attention is drawn to the
limitations of liability, indemnification and jurisdictional issues established therein. The
authenticity of this document may be verified at
http://www.sgs.com/clients/certified_clients.htm. Any unauthorized alteration, forgery or
fabrication of the content or appearance of this document is unlawful and offenders may be
prosecuted to the fullest extent of the law.



Certificate ZA11/8192, continued

**Transnet Rail Engineering
(A division of Transnet Limited)
Product Development - Kilner Park**

ISO 9001:2008



Issue 1

Detailed scope

Scope appears on page 1

Additional facilities

Cnr Lynette & Koedoespoort Roads, Koedoespoort, Pretoria , 0186

No. 1 Transnet Road , Bloemfontein, 9300

03 Keswick Road, Germiston, Gauteng, 1401

19 Voortrekker Road, Salt River , 7925

Old Uitenhage Road , Cuyler Manor, Uitenhage, 6230

311 Solomon Mahlangu Drive, Durban , Kwa-Zulu Natal, 4001



C02a