



The Quality Management System of

## IX ENGINEERS (PTY) LTD

Hillside Offices, 277 The Hillside Street, Menlo Park, Pretoria, 0081, South Africa

has been assessed and determined to comply with the requirements of

**ISO 9001:2015**

**Certification scheme for Quality Management Systems**

The certificate is applicable for the scope of:

The provision of project management, civil, electrical, and mechanical engineering services, procurement of materials, machinery or equipment and construction management, pursuit of new business, IT support, restoration expertise, commissioning and specialist consulting and advisory services.

**NACE Code(s):**

70/71

This audit included multi-site activities as detailed in Addendum 1.

**Certificate Number:** ASP023  
**Initial Certification Date:** 6 October 2016  
**Date of Current Certification Decision:** 15 September 2023  
**Current Issue Date:** 18 September 2023  
**Valid Until:** 5 October 2026



MS E. GIARD  
HEAD OF CERTIFICATION

**Issued by: Aspirata Auditing Testing and Certification (Pty) Ltd**  
Portion 5, Gazelle Close, Corporate Park South, Midrand, 1685  
Tel: 087 330 3792 | E-mail: certification@assurecloud.co.za | www.assurecloud.co.za

*This certificate remains valid subject to satisfactory annual surveillance audits.  
The validity and authenticity of this certificate can be verified in the JASANZ register of Certified Organisations available on  
<https://register.jas-anz.org/certified-organisations> and the Aspirata Directory of Certified Clients on <https://assurecloud.co.za/g08-aspirata-certification-client-registry/>.*



## ADDENDUM 1

Name of Organisation: IX Engineers (Pty) Ltd  
 Certificate Number: ASP023  
 Valid Until: 5 October 2026

Name Of Site	IX Engineers (Pty) Ltd
Address of Site	Genius Loci Office Park Building No 4, 6 CP Hoogenhout Street, Langenhovenpark, Bloemfontein, 9330, South Africa
Scope of the Site	The provision of civil and mechanical engineering services.

Name Of Site	IX Engineers (Pty) Ltd
Address of Site	31 Allen Drive, Loevenstein, Cape Town, 7530, South Africa
Scope of the Site	The provision of IT Support, electrical, mechanical and civil engineering services, project management services and pursuit of new business.

Name Of Site	IX Engineers (Pty) Ltd
Address of Site	21 The Boulevard, Westway Office Park, Westville, Durban, 3630, South Africa
Scope of the Site	The provision of restoration expertise, civil and electrical services.

Name Of Site	IX Engineers (Pty) Ltd
Address of Site	Montrio Corporate Park Block 3, Level 1, 10 Oliver Street, Kimberley, 8301, South Africa
Scope of the Site	The provision of civil and electrical engineering services.

Name Of Site	IX Engineers (Pty) Ltd
Address of Site	Kings Court, Buffelsfontein Road, Walmer Heights, Port Elizabeth, 6070, South Africa
Scope of the Site	The provision of civil and electrical engineering services.

Name Of Site	IX Engineers (Pty) Ltd
Address of Site	Eastwood Office Park, Protea House, 270 Lynnwood Service Road, Lynnwood Ridge, Pretoria 0081, South Africa
Scope of the Site	The provision of project management, civil, electrical and mechanical engineering, procurement of materials, equipment or machinery, construction management, commissioning and specialist consulting and advisory services.

Name Of Site	IX Engineers (Pty) Ltd
Address of Site	2 Kerk Avenue, Upington, 8801, South Africa
Scope of the Site	The provision of civil and electrical engineering services.

**Issued by: Aspirata Auditing Testing and Certification (Pty) Ltd**

Portion 5, Gazelle Close, Corporate Park South, Midrand, 1685  
 Tel: 087 330 3792 | E-mail: certification@assurecloud.co.za | www.assurecloud.co.za

*This certificate remains valid subject to satisfactory annual surveillance audits.  
 The validity and authenticity of this certificate can be verified in the JAS-ANZ register of Certified Organisations available on  
<https://register.jas-anz.org/certified-organisations> and the Aspirata Directory of Certified Clients on <https://assurecloud.co.za/g08-aspirata-certification-client-registry/>*