



CERTIFICATE OF REGISTRATION

This is to certify that the Management System of:

Mokaleng Engineering Projects (Pty) Ltd.

10 Voortrekker Road
Unit 4 Workshop
Kinross Business Park
Kinross, 2270

has been registered by CertX as conforming to the requirements of:

ISO 3834-2:2021

The scope of this registration is applicable to:

Manufacture and repair by fusion welding of metallic materials. Further details on the scope of this registration and other relevant data are given in the annex to the certificate.

Certificate Registration Number:

CX S W-240027

Date of Certification Decision:

30 September 2024

Valid From:

30 September 2024

Valid Until:

29 September 2027

Issue Date:

30 September 2024

For the Certification Body

**Lawrence van Rensburg
Certification Manager**

CertX SA (Pty) Ltd.

Wierda Crest Estate
7190 Cineraria Street
Rooihuiskraal North
Centurion, 0157
Tel: +27(0) 82 727 6019
E-mail: info@certx.co.za
www.certx.co.za



In the issuance of this certificate, CertX assumes no liability to any party other than to the Certified Client, and then only in accordance with the agreed upon Certification Contract. This Certificate's validity is subject to the Certified Client maintaining their system in accordance with CertX requirements for certification. Validity may be confirmed via e-mail at info@certx.co.za. The certificate remains the property of CertX, to whom it must be returned upon request.

2.3.F10 Certificate – ISO3834 Rev 2



C117a



ANNEX

SCOPE OF REGISTRATION

This is to certify that the Certification Scope of:

Mokaleng Engineering Projects (Pty) Ltd.

10 Voortrekker Road
Unit 4 Workshop
Kinross Business Park
Kinross, 2270

has been registered by CertX for:

Certificate registration number: **CX S W-240027**

Issue Date: **30 September 2024**

Type of product(s): **Structures and structural components
Process and Power Piping
Storage Tanks**

Product standard(s): **AWS D1.1/D1.1M
ASME B31.1, ASME B31.3
API Std 620, API Std 650**

Parent material group(s): **1, 8, 11**

Welding and allied process(es): **ISO 4063 – 141(GTAW), 111(SMAW)**

Documents used by the manufacturer (not mentioned above) in relation to conformity to ISO 3834-5:2021
ISO Standards:
ISO 14731, ISO 17662
Non ISO standards:
**ASME BPVC IX, ASNT-SNT-TC-1A,
ASME BPVC V**

Responsible welding co-ordinator(s):

Name	Qualification
Mr. Patrick Mokaleng	Other

Note: The latest edition of the referenced ISO/ASME/AWS document (including any amendments) applies.

This annex is only valid in combination with the certificate of registration and does not replace the supporting documents required under the scope of certification.

In the issuance of this certificate, CertX assumes no liability to any party other than to the Certified Client, and then only in accordance with the agreed upon Certification Contract. This Certificate's validity is subject to the Certified Client maintaining their system in accordance with CertX requirements for certification. Validity may be confirmed via e-mail at info@certx.co.za. The certificate remains the property of CertX, to whom it must be returned upon request.

2.3.F10 Certificate – ISO3834 Rev 2

