# **CERTIFICATE OF ACCREDITATION**

In terms of section 22(2)(b) of the Accreditation for Conformity Assessment, Calibration and Good Laboratory Practice Act, 2006 (Act 19 of 2006), read with sections 23(1), (2) and (3) of the said Act, I hereby certify that:-

#### GREEN X ENGINEERING (RF) (PTY) LTD Co. Reg. No.: 2021/542233/07 STELLENBOSCH

Facility Accreditation Number: EPC0029

is a South African National Accreditation System Accredited Inspection Body to undertake **TYPE C** inspection provided that all SANAS conditions and requirements are complied with

This certificate is valid as per the scope as stated in the accompanying scope of accreditation, Annexure "A", bearing the above accreditation number for

## **ENERGY PERFORMANCE CERTIFICATES FOR BUILDINGS**

The facility is accredited in accordance with the recognised International and National Standards

## ISO/IEC 17020:2012 AND SANS 1544:2014

The accreditation demonstrates technical competency for a defined scope and the operation of a management system

While this certificate remains valid, the Accredited Facility named above is authorised to use the relevant SANAS accreditation symbol to issue facility reports and/or certificates

Mr T Baleni Acting Chief Executive Officer Effective Date: 20 April 2023 Certificate Expires: 19 April 2027

#### ANNEXURE A

## SCOPE OF ACCREDITATION

Accreditation Number: EPC0029

#### TYPE C

Permanent Address: Green X Engineering (RF) (Pty) Ltd 15 de Beer Street Stellenbosch Gqeberha Western Cape 7600		Postal Address: 15 de Beer Street Stellenbosch Western Cape 7600	
Tel: + 27 (0)73 451 1947 Email: j <u>ackie@gxe.co.za</u>		Issue No.: Date of issue: Expiry date:	01 20 April 2023 19 April 2027
Nominated Representative: Mrs JM Visagie	<u>Technical Manager:</u> Dr JA Samuels		<u>Technical Signatories:</u> Dr JA Samuels Prof MJ Booysen
<u>Quality Manager:</u> Mrs JM Visagie			
Field of Inspection	Service Rendered		Codes and Regulations
<b>Voluntary:</b> The supply of services as an inspection body for the generation of energy performance certificates for buildings.	Energy Performance Certificates as defined by SANS 1544:2014		Inspection methods and procedures as per SANS 1544:2014
	Building Type: 1. Simple (i.e. not more than two occupancies)		In-house procedure: PROC 7.1 IM-01 Inspection Method Energy Performance Certification
	2. Campus (i.e. office park, university campus)		
Original data of approxitation: 20 April 20		multiple occupancy)	Page 1 of 1

Original date of accreditation: 20 April 2023

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ISSUED BY THE SOUTH AFRICAN NATIONAL ACCREDITATION SYSTEM

## Accreditation Manager