

# **General Terms and Conditions**

Ref Nr	Compiled/Reviewed by	Date of last review	Signature
1	Thomson Wilks Inc.	Compiled: March 2022	



## Contents

1.	SPOOFING, WHALING AND PHISHING ALERT:	2
2.	ERRORS AND OMISSIONS ALERT:	2
	VERIFICATION AND BANKING DETAIL ALERT:	
	NEXURE A: DIRECTOR ACCOUNTABILITY	

### 1. SPOOFING, WHALING AND PHISHING ALERT:

This message contains confidential information and is intended only for the individual named. If you are not the named addressee, you should not disseminate, distribute or copy this email. Please notify the sender immediately by email if you have received this email by mistake and delete this email from your system.

#### 2. ERRORS AND OMISSIONS ALERT:

Email transmission cannot be guaranteed to be secure or error-free, as information could be intercepted, corrupted, lost, destroyed, arrive late or incomplete, or contain viruses.

The sender, therefore, does not accept liability for any errors or omissions in the contents of this message which arise as a result of email transmission.

#### 3. VERIFICATION AND BANKING DETAIL ALERT:

If verification is required, please request a hard-copy version. Should you receive an email from us stating that our banking details have changed please do not act on such notification.

We have not changed our banking details. We ask you to be extremely diligent about checking that all information is 100% correct and confirm that the sending email address is correct and from a legitimate person from Thomson Wilks Inc. If you are unsure about the banking details you have been provided with, please verify this telephonically with us before making payment.



# **ANNEXURE A: DIRECTOR ACCOUNTABILITY**

The Directors hereby accept ownership, accountability and responsibility for compliance with the "General Terms and Conditions Policy", and hereby approves this version of the statement by signing in the table below.

Name	Capacity	Date	Signature
Stephen Thomson	Director		
Tumisang Kgaboesele	Director		
Anel Bestbier	Director		
David Dewar	Director		