

CERTIFICATE

MSS Global Ltd certify that the Quality Management System of

Sangfroid Group Limited

The Generator Hub, Kings Wharf, Exeter, United Kingdom, EX2 4AN

conforms with the requirements of

ISO 9001:2015

Scope of Certification

The provision of maritime risk management, and provision of security services in West Africa through the partnership with and deployment and oversight of Host Nation Security Forces



Certificate Number QMS/122023/001

Original Certification 19 December 2023

Current Certificate 19 December 2023

Expiry Date
18 December 2026



Signed on behalf of MSS Global Ltd Antony Chattin, Managing Director

Registered Address: The Office, Gateside Farm, Cartmel, Cumbria, UK, LA11 7NR

Page 1 of 2





CERTIFICATE SCHEDULE

Location Scope of Certification

Southgate Risk Limited 5 Elelenwo Close, GRA Phase 1, Port Harcourt Nigeria The provision of maritime risk management, and provision of security services in Nigeria through the partnership with and deployment and oversight of Host Nation Security Forces.



Certificate Number QMS/122023/001

Original Certification 19 December 2023

Current Certificate 19 December 2023

Expiry Date 18 December 2026





CERTIFICATE

MSS Global Ltd certify that the Security Operations Management System of

Southgate Risk Limited

5 Elelenwo Close, GRA Phase 1, Port Harcourt, Nigeria

conforms with the requirements of

ISO 9001:2015

For the Activities Detailed in the Scope of Certification



Certificate Number QMS/122023/001

Original Certification 19 December 2023

Current Certificate 19 December 2023

Expiry Date 18 December 2026



Signed on behalf of MSS Global Ltd **Antony Chattin, Managing Director**

Registered Address: The Office, Gateside Farm, Cartmel, Cumbria, The Certificate is not a legal document and is for presentation purposes only. Refer to the legal certificate for full details of schemes and scopes.

details of schemes and scopes.

The Certificate remains the property of MSS Global and is bound by the conditions of contract.

