

Zürich. January 24. 2023

FOR IMMEDIATE RELEASE

Contact: jasmin.kossenjans@greenteg.com | +41 (0)44 515 09 48

greenteg's CALERA® technology certified in South Africa for the mining industry

The greenteg (Switzerland) and Schauenburg Systems (South Africa) partnership is recognized as benefiting work-safety in South African mines

The certification awarded by the MASC (Mining and Surface Certification) is the largest certification body for product certification in South Africa. The certification acknowledges greenteg's core body temperature monitor technology CALERA® to continuously deliver accurate, reliable data. The data contributes to operational risk prevention; ensuring the safety of workers in high-risk environments.

"Understanding how underground miners react to the heat is crucial for work safety in mines," stated Marius Badenhorst product manager from Schauenburg Systems. "With greenteg's core body temperature monitoring technology we can deliver an easy-to-use, reliable solution. It's a real innovation."

Schauenburg Systems offers turnkey solutions for the mining industry in work-safety and management.

Partnering with greenteg since 2020 Schauenburg Systems (South Africa) has integrated CALERA® in their safety solutions that continuously monitor workers' core body temperature. The generated data is relayed to an application which displays the results in an easy-to-use monitor.

About greenteg AG

Founded in 2009 as an ETH University of Zurich spin off; greenteg develops, manufactures, and markets thermal sensors to industry, OEMs and research labs. Manufactured in Switzerland, their team of over 40 specialists and researchers continuously develop their sensor technology. In 2022, CES® (Consumer Technology Association) awarded greenteg three awards for Calera® and CORE, their body temperature monitor used within the Health & Wellness, Sport & Fitness Wearable industries.

