

Certificate BG12/85668

The management system of

## SAMEL-90 AD

18, Prespa str., 2000 Samokov, Bulgaria

has been assessed and certified as meeting the requirements of

## BS OHSAS 18001:2007

For the following activities

- Research and Development activities, production, trade and services of products and engineering systems:
- Defence related products in the field of telecommunications and telephone sets, radar systems and systems for radio jammers, surveillance and security systems, management systems; field communication systems;
  - Products with industrial application and consumer goods in the field of lighting equipment, communication networks and systems, power supply units and other electronic devices;
  - Design and production of tooling equipment – punch tooling, moulds, injection moulds, technologic facilities and others;
  - Production of pieces and units of high frequency isolated ceramics, piezo ceramic and steatite components and ceramics for ballistic defence, ferrite parts;
  - Production of parts of ferrous and non-ferrous metals, bakelite, rubbers and plastics by die-casting, precise turning and milling, punch treatment and laser cutting, including with galvanic, lacquering and powder coating.

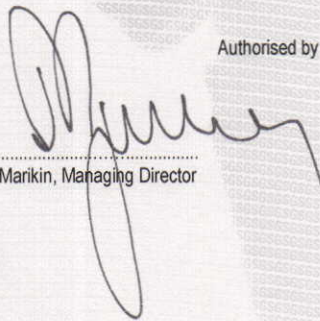
Further clarifications regarding the scope of this certificate and the applicability of BS OHSAS 18001:2007 requirements may be obtained by consulting the organization

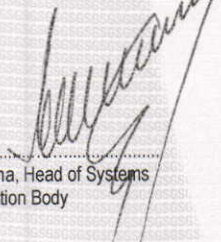
This certificate is valid from 17 January 2018 until 19 December 2018 and remains valid subject to satisfactory surveillance audits.

Re certification audit due before: 12 December 2018

Issue 3. Certified since 20 December 2012

Authorised by

  
D. Marikin, Managing Director

  
A. Amzina, Head of Systems Certification Body



SGS Bulgaria Ltd.

BC MEGAPARK, Office C, floor 6  
115G, Tsarigradsko shosse Blvd., 1784 Sofia, Bulgaria  
t +359 2 9 10 15, f +359 2 981 81 43, www.sgs.bg

Page 1 of 1



This document is issued by the Company subject to its General Conditions of Certification Services accessible at [www.sgs.com/terms\\_and\\_conditions.htm](http://www.sgs.com/terms_and_conditions.htm). Attention is drawn to the limitations of liability, indemnification and jurisdictional issues established therein. The authenticity of this document may be verified at [http://www.sgs.com/clients/certified\\_clients.htm](http://www.sgs.com/clients/certified_clients.htm). Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.