









CERTIFICATE

This is to certify that the Environmental Management System of

Elbit Systems Ltd.-

Multi-Site Environmental and Safety

Advanced Technology Center, Haifa, Israel

Has been assessed and complies with the requirements of:

ISO 14001:2015

This Certificate is Applicable to

Development, production and supply of broad portfolio of airborne, land and naval systems and products for defense, homeland security and commercial applications.

16/07/2000 **Initial Approval:** Valid From: 17/02/2022

Valid Until: 17/02/2025 **Revised:**

20/06/2023 **Certificate No.:** 115684

SII-QCD assumes no liability to any party other than the client, and then only in accordance with the agreed upon Certification Agreement. This certificate's validity is subject to the organization maintaining their system in accordance with SII-QCD requirements for system certification. The continued validity may be verified via scanning the code with a smartphone, or via website www.sii.org.il. This certificate remains the property of SII-QCD.

> Dr. Gilad Golub **CEO**



Avital Weinberg Director, Quality & Certification Division

CERTIFIED ENGO ISO 14001: 2015 THE STANDARDS INSTITUTION OF ISRAEL









Annex to Certificate of Registration no. 115684

Elbit Systems Ltd.-Multi-Site Environmental and Safety

Advanced Technology Center, Haifa, Israel

With Additional Sites At:

Elbit Systems Ltd.

Advanced Technology Centre, Haifa, Israel

Elbit Systems C4I and Cyber Ltd.

2 Ha'machshev st., Netanya, Israel

Elbit Security Systems Ltd.

4 Amsterdam St. Sderot, Israel

Elbit Systems Ltd.

3 Ha'Bosem st., Ashdod, Israel

Scope: Developing, design (software and hardware), manufacturing, service and integration of command, control, communication, intelligence, surveillance and reconnaissance (C4ISR) network centric systems including unmanned vehicles, simulators and homeland security systems. performing military applications for airborne land & naval areas and commercial applications for the aviation market.

Scope: Development, design, integration, production and services of software and hardware for: airborne, land and marine military platforms and applications. Radio, communication and computer systems and equipment. Command and control systems and equipment. Intelligence systems. Artillery weapons systems and ammunition. Land platforms upgrade. Military maintenance programs.

Scope: Design and manufacture of : perimeter sites and border security systems. Short, medium and long range observation and targeting systems. Night and day vision devices and weapon sights. North finding ,navigation and target acquisition systems. Laser range finders and pointers.

Scope: Planning, manufacture ,integration, test and service of simulation and training applications systems for airborne , ground and naval forces.

Initial Approval: 16/07/2000

 Valid From:
 17/02/2022
 Revised:
 20/06/2023

 Valid Until:
 17/02/2025
 Certificate No.:
 115684

Dr. Gilad Golub CEO



Avital Weinberg
Director, Quality & Certification Division

The Standards Institution of Israel -Your Preferred Choice











Elbit Systems C4I and Cyber Ltd.

Galil Elvon, Tel Hay, Israel

Elbit Systems C4I and Cyber Ltd.

26 Hashoftim St., Holon, Israel

Elbit Systems EW and Sigint - Elisra Ltd.- Campus Holon

29 Hamerkava St., Holon, Israe

Elbit Systems Sigmabit Ltd.

16 Helkikei Haor st., Beer Sheva, Israel

Elbit Systems Electro-Optics ELOP Ltd.

5 Hamada st., Kiryat Weizmann, Rehovot, Israel

Elbit Systems C4I and Cyber

28 Plada st., Arad, Israel

Elbit Systems Land Ltd.- EHS

64, Bialik Blvd., Ramat Hasharon, Israel

Elbit Systems UAS Division

24 Einstein St. Nes Ziona, Israel

Scope: Production of radio and communication systems.

Scope: Design (hardware and software), manufacture & servicing of communication, equipment and systems.

Scope: Design (software and hardware), development, manufacture, sale, install, service and operate of electronic systems, electronic warfare systems for air, ground and naval forces, C4I systems, spectrum management, control & monitoring systems.

Scope: Design, development, delivery and service of software products and electronic systems.

Scope: Design and manufacture (software and hardware) of optronic systems and products.

Scope: Development, design, integration, production and services of software and hardware for platforms and applications for security and emergency forces in areas of radio command and control, communication and computers.

Scope: Establishment of policy & safety principles in handling of hazardous substances in the company's facilities & assessment of requirements for training, certification & compliance with legislation and regulation for the management of a comprehensive environmental, occupational safety and health system (EHS).

Scope: Design, development (hardware and software), Manufacture & service of unmanned aerial vehicles, associated support systems and engines. Pick airfield - flight services.

Initial Approval: 16/07/2000

Dr. Gilad Golub

CEO

Valid From: 17/02/2022 Revised:

Valid Until: 17/02/2025 Certificate No.:



Avital Weinberg
Director, Quality & Certification Division

20/06/2023

115684

R.N 5200430

The Standards Institution of Israel -Your Preferred Choice











Page 4 of 5

Elbit Systems Ltd.

Industrial Area Karmiel, Israel

Kinetics Ltd.

Ben Gurion Airport, Lod, Israel

Orion Advanced Systems Ltd.

10, Nahal Snir St., Yavne, Israel

Elbit Systems Land Ltd. - Slavin Plant

64, Bialik Blvd., Ramat Hasharon, Israel

Elbit Systems Land Ltd. - Metal Components Plant

P.O.B 437, Haifa, Israel

Elbit Systems Land Ltd. - Keshet Plant

Industrial zone, Kiriyat Shmona, Israel

Elbit Systems - Cyclone Ltd. Mtlm Mechanics, Carcom Industries

Bar Lev Industrial Zone, Karmiel 20100, Israel

Elbit Systems Land Ltd.- Advanced Systems Division Plant

64, Bialik Blvd., Ramat Hasharon, Israel

Elbit Systems Land Ltd. - Central Laboratory

64, Bialik Blvd., Ramat Hasharon, Israel

Scope: Manufacturing, assembly and service of hardware & software for systems and products, military & commercial aviation, and applications for airborne , space, land, naval, command, control, communication, computers, intelligence, surveillance and reconnaissance (C4ISR) and security for manned and unmanned system.

Scope: Design, development, manufacturing and maintenance of energy systems, NBC protection systems and air conditioning for military and civilian land platforms.

Scope: Design, manufacture and service of electronic products and systems for military purposes.

Scope: Production and modernization of addon armor, bridge, AFV and weapon systems.

Scope: Manufacture of metal parts for military and civil products - machinery, forging, heat treatment, chemical surface treatment.

Scope: Manufacture of metal parts by machining.

Scope: Design and manufacture of primary structural components for aircrafts, parts made of metallic and composite materials.

Scope: Design development and manufacture of systems in the following areas: Electronics, mechanics, aeronautics, electric, wiring/harnesses, simulation and control systems.

Scope: Design and development of ammunition, laboratory services (chemical, metallurgical and pyrotechnical) manufacture of prototypes and small quantities.

Initial Approval: 16/07/2000

 Valid From:
 17/02/2022
 Revised:
 20/06/2023

 Valid Until:
 17/02/2025
 Certificate No.:
 115684

Dr. Gilad Golub CEO



Avital Weinberg Director, Quality & Certification Division











Elbit Systems Land Ltd. - Chemical Plant

64, Bialik Blvd., Ramat Hasharon, Israel

Elbit Systems Land Ltd- Givon Plant

64, Bialik Blvd., Ramat Hasharon, Israel

Elbit Systems Land Ltd. - Munitions and Weapons **Test Center**

64, Bialik Blvd., Ramat Hasharon, Israel

Elbit Systems Land Ltd. - Yitzhak Plant

Industrial Zone B', Nof HaGalil, Israel

Elbit Systems Land Ltd. - Zoref Plant

64, Bialik Blvd., Ramat Hasharon, Israel

Elbit Systems Land Ltd.- Yoqneam

Yogneam Industrial Zone, Yogneam, Israel

Dr. Gilad Golub

CEO

Scope: Production ammunition, chemicals products and materials.

Scope: Design, development and manufacture of rocket motors and rocket based systems and related compounds ,pyrotechnic systems ,illumination and decoy flares.

Scope: Performing of firing and environmental tests of weapons and munitions, engineering servicing and measurements.

Scope: Design, development and manufacture of small caliber ammunition.

Scope: Design, development and manufacture of ammunition systems, including: Components, packing and pallets.

Scope: Development, design, integration, production and services of artillery weapons systems and ammunition.

Initial Approval: Valid From: Valid Until:

17/02/2022 17/02/2025

16/07/2000

Revised: Certificate No.:

20/06/2023 115684



Avital Weinberg Director, Quality & Certification Division