

CERTIFICATE

This is to certify that the quality management system of

Enercon Technologies Ltd.

27 Yad Harutzim St., Netanya, Israel

Has been audited and registered in accordance with the requirements of AS9104/1 Rev.2012-01
The Standards Institution of Israel is accredited under the Aerospace Registrar Management Program
and declares that the quality system of the above named organization is in conformance with:

ISO 9001:2015/AS9100D

The quality management system is applicable to

Design, development, manufacturing and service provision of high tech power supply units, networking products and systems, UPS and control units for aerospace defense and hi-reliability industrial application.

Initial Approval:

27/10/2016

Re-certification Approval:

25/10/2022

Valid Until:

24/10/2025

Certificate No.:

91419

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



THE STANDARDS INSTITUTION OF ISRAEL



The standards institution of Israel
42 Chaim Levanon St.
Tel-Aviv 6997701

CERTIFICATE

This is to certify that the Quality Management System of

Enercon Technologies Ltd.

27 Yad Harutzim St., Netanya, Israel

Has been assessed and complies with the requirements of :

ISO 9001:2015

This Certificate is Applicable to

Design , development , manufacturing and service provision of high tech power supply units, networking products and systems, UPS and control aerospace defense and hi-reliability industrial application.

Initial Approval:

05/10/1995

Certification Decision:

25/10/2022

Valid Until:

24/10/2025

Certificate No.:

91420

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



R.N 515144194



Avital Weinberg
Director, Quality & Certification Division



THE STANDARDS INSTITUTION OF ISRAEL



תעודה

וזאת לתעודה כי מערכת ניהול האיכות של

אנרקון טכנולוגיות בע"מ

יד חרוצים 27, נתניה, ישראל

בכחנה ונסקרה ע"י מכון התקנים הישראלי-אגף איכות והסמכה ונמצאה מתאימה לדרישות התקן:

ת"י ISO 9001:2015

האישור תקף ל:

תכן, פיתוח, ייצור ושירות ליחידות ומערכות אספקת כוח U.P.S, מערכות ומוצרי תקשורת ויחידות בקרה ליישומים תעופתיים ובטחוניים בעלי אמינות גבוהה לתעשייה.

אישור ראשוני:

מועד אישור מקצועי:

בתוקף עד:

05/10/1995

25/10/2022

24/10/2025

מס' אישור:

91420

תוקף התעודה כפוף לכך שהארגון ימשיך לנהוג בהתאם לדרישות המכון להתעדה.

מת"י אינו מקבל על עצמו אחריות כלפי צד כלשהו, למעט הלקוח בעל תעודה זו, הכל בהתאם לאמור בהסכם ההתעדה.

התעודה היא רכוש מת"י-אגף איכות והסמכה. לברור תקפות - סרוק באמצעות טלפון חכם את הברקוד, או באמצעות האתר www.sii.org.il

אביטל ויינברג
ראש אגף איכות והסמכה



515144194 ס.נ

ד"ר גלעד גולוב
מנכ"ל

הולכים על בטוח מכון התקנים

עמוד 1 מתוך 1



מכון התקנים הישראלי

MEMBER OF



ANSI National Accreditation Board
ACCREDITED

ISO/IEC 17021-1

MANAGEMENT SYSTEMS
CERTIFICATION BODY



מכון התקנים הישראלי
רחוב חיים לבנון 42
תל-אביב 6107009

CERTIFICATE

THE STANDARDS INSTITUTION OF ISRAEL

has issued an IQNET recognized certificate that the organization:

Enercon Technologies Ltd.

27 Yad Harutzim St., Netanya, Israel

Has implemented and maintains a Quality Management System

For the following scope:

Design , development , manufacturing and service provision of high tech power supply units, networking products and systems, UPS and control aerospace defense and hi-reliability industrial application.

which fulfils the requirement of the following standard:

ISO 9001:2015

Issued on:	25/10/2022
First issued on:	05/10/1995
Expires on:	24/10/2025

Registration Number: IL - 91420



Alex Stoichitoiu
President of IQNET



Avital Weinberg
Director, Quality & Certification Division



This attestation is directly linked to the IQNET Members original certificate and shall not be used as a stand-alone document

IQNET Members*:

AENOR Spain AFNOR Certification France APCER Portugal CCC Cyprus CISQ Italy CQC China CQM China CQS Czech Republic Cro Cert Croatia DQS Holding GmbH Germany EAGLE Certification Group USA FCAV Brazil FONDONORMA Venezuela ICONTEC Colombia ICS Bosnia and Herzegovina Inspecta Sertifiointi Oy Finland INTECO Costa Rica IRAM Argentina JQA Japan KFQ Korea LSQA Uruguay MIRTEC Greece MSZT Hungary Nemko AS Norway NSAI Ireland NYCE-SIGE Mexico PCBC Poland Quality Austria Austria SII Israel SIQ Slovenia SIRIM QAS International Malaysia SQS Switzerland SRAC Romania TEST St Petersburg Russia TSE Turkey YUQS Serbia

* The list of IQNET Members is valid at the time of issue of this certificate. Updated information is available under www.iqnet-certification.com