



INVITATION TO THE SEMINAR

DESIGNING THE PROTECTION OF ELECTRICAL POWER NETWORKS IN HEALTHCARE FACILITIES

Given the lack of professional literature **on the design of protection and control of dynamic insulation and ground faults in power networks**, the company BEKER d.o.o., in cooperation with the German company Bender GmbH (<https://www.bender.de/en/>), invites you to a professional seminar with the following content::

1. General presentation
2. Standard IEC 60634-7-710: 2021
3. Theory of dynamic insulation control in IT and TN-S power networks
4. IT system in medical premises
5. Design of medical premises
6. Solutions for insulation control in medical premises
7. Discussion with seminar participants

The seminar will be held on Wednesday, April 15, 2026 at Chamber of certified Architects and certified Engineers (Bul. Partizanski odredi No.29, TC Bunjakovec, lok 15 (2 floor), 1000 Skopje, North Macedonia), from 9:00 a.m. to 1:00 p.m.

There is no registration fee.

You will also receive technical documentation at the seminar.

The seminar is intended for electrical engineering experts who are directly responsible for defining project tasks, designing, installing, maintaining and purchasing dynamic insulation monitoring systems in hospital facilities.

The lecturers come from Bender GmbH and Beker d.o.o., and are experts in the field of dynamic isolation in healthcare facilities.



Michael Miowitz,
B.E.E

Employed at Bender since
2014.

Current position: Regional
Manager for EMEA.



Jure Oblak,
MSc in Electrical Engineering

Has been working with Beker d.o.o.
since 2021.

The number of participants is limited.

Please send your seminar applications no later than April 09, 2026 to: info@beker.si

For additional information, we are at your disposal at: +386 41 537 397

Kindly invited,

Jure Oblak, MSc in Electrical Engineering