PERSONAL INFORMATION

Salevris Antonios

WORK EXPERIENCE

01/10/1992-Present

Electrical - Electronic Engineer

NCSR "Demokritos" - Institute of Nuclear & Radiological Sciences & Technology, Energy & Safety - Reactor Department

PO Box 60037, 15310 Agia Paraskevi - Attiki (Greece)

http://www.demokritos.gr

- Technical Developer of NEDI (Neutron Diffractometer) in the Greek Research Reactor (GRR1).
- Development of experimental devices in the Greek Research Reactor (GRR1).
- Reactor Technical support service activities.

Business or sector Research

08/06/2015-Present

Technical supervisor

ELOT sa (Hellenic Organization for Standardization) 30 Kifisou Av., 121 33 Peristeri - Athens (Greece) www.elot.gr

Technical Committee 82 "Electrical Installations for Buildings" Technical supervisor.

I am responsible for a 12-member committee for the management and adaptation in Greek of the European Standards according to CENELEC HD 60364 series standard for the publication of the Greek Standard ELOT 60364 "Requirements for Electrical Installations"

Business or sector National Standard Organization

EDUCATION AND TRAINING

01/09/2000-31/10/2002

Bachelor Of Science

EQF level 6

The Open University, Milton Keynes (United Kingdom)

My studies (ID: T8257112) covers the field of Electronics along with its applications in devices and systems of any kind that contain electronic parts. Indicative application areas include electronic systems, telecommunications, industrial electronics and automation, informatics and computer networks.

I gained a solid background of knowledge on the subject of Electronics and cultivate a thinking methodology in order to approach and solve scientific and technological problems professionally.

I studied at the Open University through fellowship from the NCSR Demokritos and ranking due to two degrees already held.

01/09/1988-09/07/1992

Automation Engineer

EQF level 6

Technological Education Institute of Piraeus (T.E.I. of Piraeus) - Department of Automation Engineering, Egaleo - Athens (Greece)

After completing my studies, I have the appropriate scientific and technical knowledge, as well as comprehensive training in practical skills on how to implement this knowledge in order to be able to act professionally in all areas of the scientific field of Automation and Systems control.

My knowledge covering the field of control systems for general operating principles and the application of these principles to practical systems of each technology, including electrical, electronic, hydraulic, pneumatic, mechanical, chemical, biological. Finally, adequate responsibility and critical ability to manage and successfully complete complex projects assigned.

01/03/1984-17/05/1988

Electrical Engineer

FOF level 6

Technological Education Institute of Athens (T.E.I. of Athens) - Faculty of Technological Applications -

Department of Electrical Engineering, Egaleo - Athens (Greece)

I got modern scientific knowledge and develop skills necessary for practicing the profession of Electrical Engineering. Particular emphasis was given to laboratory work in a wide range of applications of science in Electrical Engineering. During my studies in katartithika technological issues relating to the operation and control of electric energy systems and installations, design and implementation of electronics, IT, telecommunications systems - devices and automation systems.

Upon successful completion of my studies, I gained the necessary scientific and technological background to be able to participate or to undertake: design, implementation, testing and maintenance of electrical and electronic installations and facilities automation, information and communication systems. design and development of products and services related to the above fields. implementation of applied research and development.

13/04/1997-14/06/1997

Safety Evaluation Certificate

IAEA (International Atomic Enenrgy Agency), Vienna (Austria)

Through a fellowship of International Atomic Energy Agency (I.A.E.A. - Vienna) I was trained at the University of Uppsala (Sweden), Studsvik Neutron Research Center, under the supervision of Dr . Robert McGreevy on "FPGA technology and constructed electronic circuits using XC4006E-PG156-3 (series of XILINX) for capturing neutrons from Position Sensitive Detectors formula He3 and spectrum efficiency measuring instrument in Visual Basic 4.0 PC". Award Degree of IAEA in Safety Evaluation.

19/11/2013-19/12/2013

Energy building inspector

KEK Ergoway, Amarousion (Greece)

I was Trained on "Energy building inspector" organized by certified training center of "Ministry of Environment, Energy and Climate Change".

20/06/2013-Present

ISO 17020 Electrical Installation Inspector

K.C. Hellas - Kronos Certification - Athens (Greece)

Initial and Periodic Inspection of Electrical Installations according to ELOT HD384 - Dielectric Strength according to IEC TS 61813

26/06/2014-29/06/2014

KNX Partner (No. 48401)

Quantum, Athens (Greece)

KNX Basic Course concluded by the KNX exam. A course that was implemented in Athens - Greece under the supervision of KNX Organisation (Brussels - Belgium)

PERSONAL SKILLS

Mother tongue(s)

Greek

Other language(s)

UNDERSTANDING		SPEAKING		WRITING
Listening	Reading	Spoken interaction	Spoken production	
C2	C2	C2	C2	C2

English

Bachelor of Science (The Open University, UK)

Levels: A1/A2: Basic user - B1/B2: Independent user - C1/C2: Proficient user Common European Framework of Reference for Languages

ADDITIONAL INFORMATION

Publications

 "Nea YDE kai Protokolla Elegxou Hlektrikon Egkatastaseon", 1st edition (281 pages), ISBN 978-960-8257-70-2, Tekdotiki, Athens 2012, Antonios Salevris - Christos Chantzisofianos. The book



- describes the process of electrical inspections as designated by the Greek laws as well as the adopted European standards. It also presents many real examples of plants for documentation of electrical inspection and submission of relevant documents on inspection authorities, including the HEDNO SA (Hellenic Electricity Distribution Network Operator SA). This publication was sponsored by ELEMKO, V. KAYKAS S.A, KOUVIDIS, HAGER, SKT-TESTING.
- "Egxeiridio methologias kai ektimisis metriseon Elegxou Hlektrikon Egkatastaseon" (285 pages), ISBN 978-960-8257-75-7, Tekdotiki, Athens 2013, Antonios Salevris. The book describes the conclusions in the inspection procedure of electrical installations as well as interventional work to be done so that the installation is safe as regards the operation and use. It lists the measurements as well as a large collection of data from adopted European standards to facilitate the inspector to conclusions. This publication was sponsored by ABB, V. KAYKAS S.A, Kafkas Institute of Training and Development, SKT-Testing, TÜV HELLAS S.A., ELEMKO, TiSoft, KEK Ergoway, KOUVIDIS, Petrogen, Pan Lift and the monthly newspaper of Electrical Contractors of Greece "The Installer O Egkatastatis".
- "Nea YDE kai Protokolla Elegxou Hlektrikon Egkatastaseon", 2nd edition (429 pages), ISBN 978-960-8257-70-2, Tekdotiki, Athens 2014, Antonios Salevris Christos Chantzisofianos. With the exhaustion of the first edition the book was updated and refreshed in a second edition. The book describes the process of electrical inspections as designated by the Greek laws as well as the adopted European standards. It also presents many real examples of plants for documentation of electrical inspection and submission of relevant documents on inspection authorities, including the HEDNO SA (Hellenic Electricity Distribution Network Operator SA). This publication was sponsored by Quantum, HAGER, 4M, Raycap, ABB, Viokar, KOUVIDIS, HILTI, ELEMKO, SKT-Testing, Pan Lift and K.C. Hellas.
- 27 publications in Greek magazines and newspapers with electrical topics since 2012

Memberships

- Member of Scientific Association of Engineering Technology Education (E.E.T.E.M), No.15575
- Certified KNX Partner (No. 48401)