Vidali Ioanna

Diploma in Architecture N.T.U.A.

Intergr. master Architect engineer N.T.U.A

Msc: Construction Management



QUALIFICATIONS

- Member of the Technical Chamber of Greece since 1998 (T.E.E No. 80352)
- Intergr. master in Architecture National Technical University of Athens N.T.U.A. 1998
- Msc in Construction Management, 2009
- Register as education staff of Colleges at the Ministry of Education
- Register as education staff for "lifelong learning" programs at the Ministry of Education
- Register at "EKEPIS/EOPPEP" Adults learning programs

PROFESSIONAL WORKING EXPERIENCE

2000-PRESENT: FREELANCE ARCHITECT/ SELF-EMPLOYED

Officially set up own architectural practice offering services in building design, renovations, constructions, project management and inspection for energy-saving spaces leading to issuance of energy-saving certificate

2020-2021: Municipality of Peristeri planning department

2011: Teaching at Arts Centers and private educational institutions for post high school education –technical, architectural and structural drawing. AKTO, CENTER OF ARTS PLAKA, VELLIOS SC. OF ATRS.

- <u>2011:</u> Teaching at Educational workshops D. I.E.K. methods of design, structural and construction, architectural details, construction method of buildings.
- 2011: Teaching at the department of Civil Engineering University of West Attica, construction and detail construction, figurative geometry. Supervising dissertations of diplomas and final projects.

1998-2000: Design and Technical support engineer at KNAUF COMPANY

OTHER QUALIFICATIONS/ EXPERIENCE/EDUCATION

<u>8-05-2010:</u>	Conference - workshop "Isolation & Green Building", "Earthquake protection
	methods for buildings" at HELEXPO PALACE
<u>3/6-05-2010:</u>	Seminar – workshop at the T.U.I. (TEI) for technological applications
<u>2001:</u>	Project management (IME & GE)

1998: Workshop for special plasterboard constructions (KNAUF)

1997: Marketing and advertising seminar

1996: Decoration design, interior design, Chromatology (I.I.E.K.)