## **CURRICULUM VITAE**

Name: AGGELAKIS KOSTAS

Date of birth: 28 March 1965

Place of birth: Athens

Martial status: Married with 2 children

**Profession**: Civil Engineer

**EDUCATION** Department of Civil Engineers-Polytechnic School-University of Patras, Greece

Degree in Civil Engineering 1988

MEMBER Member of the Technical Chamber of Greece (T.E.E.).

AWARDS Accredited as a C' Class Designer by the Greek Ministry of Public Works, for the

engineering category 08 (Structural Design) and as a B' Class Designer for the

engineering category 10 (Road Construction)

**WORK EXPERIENCE** 

2001- Present Partner of the company «HELLINIKI MELETITIKI» S.A. and Director of the Building's

division.

1999-2001 Full time occupation at the consulting firm, "HELLINIKI MELETITIKI" S.A

1993-Late 1999 DOXIADIS OFFICE S.A.

Civil Engineering Department, In charge of structural design.

1992-1993 "Hellas Consulting GmbH". Design-Supervision of private projects, issue of building

licences as well as consultant on land transactions and exploitation of property.

Worked as a freelance on my own technical office

1991-1992 "Zenios Constructions" Construction Company of private projects. Supervising Engineer at

the construction of multi- storey apartment buildings at the area of Brilissia in Athens

1990 -1991 "Giannoulopoulos-Takopoulos S.A. "Consulting Firm, E' Class. Structural Engineer of

private projects (e.g. new 9- storey office building Magna Carta) as well as public projects

(e.g. General Hospital at Trikala)

1989-1990 Military Services. Reservist Officer. Participation in the design and in on-site supervision of

buildings as well as in defensive projects, initially at the 95th Mechanic's Battalion at

Rodos and in turn at the 731st Administration of Military Projects in Athens.

1987-1988 "Kentauros LTD" Road Construction design and on-site Surveying works.

## **SOFTWARE EXPERIENCE**

Experienced user of Ms-Dos Systems and of the following well known applications:

- Next Structural Programme of Space Frame Systems, Statical and Dynamic analysis, pre-stressed analysis, steel structures and finite element analysis.
- Sofistik
- Stress, Struddle
- Fespa Dynamic
- Autocad 2015
- Ms Office
- Windows XP,8

## **SCIENTIFIC EXPERIENCE**

ADDI 20-50, 2015 IVOQEH CONSHUCION HARRIAS UNE VENDON — SHEHQHENIU SENIHAL OLQANIZED I	April 20-30, 2015	"Modern construction materials	(Intervention -	- Strengthening)" seminar	. organized by
--	-------------------	--------------------------------	-----------------	---------------------------	----------------

ACEG (Association of Civil Engineers of Greece)

October 2-4, 2014 "8th National Conference on Steel Structures" in Tripoli, organized by the Steel

Structures Research Society (EEME) Presentation of the paper " New Archaeological

Museum of Chania, Crete ".

February, 2009 "Pro-seismic Strengthening Design and Construction" seminar organized by the

Technical Chamber of Greece (T.E.E.)

Presentation of the paper " RESTORATION OF ATHENS LAW SCHOOL PALACE".

**LANGUAGES** English (fluent), French (conversational)