## **CURRICULUM VITAE**

Name: STRATIS EFSTRATIADIS

Profession: Civil Engineer

Date of birth: 1948
Place of birth: Athens

Martial status: Married with 2 children

**EDUCATION** 

1972-1973 Department of Civil and Environmental Engineering, Imperial College, London U.K.

1973 Diploma in Structural Engineering
1973 M.Sc. gualified by the University of London

Research was based on the effect of the vertical force of seismic acceleration on structures, and was attained with

the help of computer software

1967–1972 Department of Civil Engineers-National Technical University of Athens, Greece

1972 Degree in Civil Engineering accredited by the National Technical University of Athens

1967 Graduated from Athens College, Greece

<u>LANGUAGES</u> English (fluent)

## **SCIENTIFIC EXPERIENCE**

March 12-13,2009 "Pro-seismic Strengthening Design and Construction" Seminar

1985 Participation in all, up to date, venues organised by the HELLENIC CONFERENCES OF CONCRETE, apart

from the first one (Bolos, April '73).

1978 Announcement at the scientific edition of T.E.E "Technical Chronicle" (issue I-78) having as topic: "The

interaction of sway modes that trigger the vertical force of an earthquake, with these that trigger the horizontal

force, on frame members."

1975 Announcement at the 1st Greek Convention for Tall Buildings with topic: "The contribution of a refined method

using finite differences, to the solution of the differential equation for the earth movement."

## PROFESSIONAL QUALIFICATIONS/MEMBERSHIPS:

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

Member of the Concrete Society, Greece

Member of the Concrete Society, Great Britain

## **WORK EXPERIENCE**

2001-Present Managing Director and President of the Board of Directors of the above firm under its current status "HELLINIKI

MELETITIKI" S.A.

1983 - 2001 Associate and co-manager of the consulting firm "HELLINIKI MELETITIKI" LTD

1974-1983 Worked as a freelance civil engineer. The office dealt with both structural and seismic analysis and design as well

as with the required on-site supervision.

Distinctive partner of the British "VIVIAN ROSSI and ASSOCIATES INT." consulting firm, working mostly on

issues that accumulated seismic design.

Associate of the the companies: "PROTEUS LTD", "ERGOTEXNIKI KRITIS LTD", "E. EFSTRATIADIS-E. ANAGNOSTAKIS-E. XATZIDAKIS LTD" and "A.P.A. S.A.", aiming the design and construction of public projects

where earlies are all and the area and are assign and constraint of page.

in Athens and in Crete.