

CURRICULUM VITAE

PERSONAL

NAME : John C. Cannas
COMPANY POSITION : Managing Director
DATE OF BIRTH : 5 February, 1957
PLACE OF BIRTH : Nicosia, Cyprus
ADDRESS : P.O. Box 613, Post Code 111, Muscat,
Sultanate of Oman.
MARITAL STATUS : Married, 4 children.

EDUCATIONAL INSTITUTIONS ATTENDED

SECONDARY 1969-76 : The English School, Nicosia, GCE examinations passed
8 O.L. (grade A), 4 A.L. (grade A), Use of English Exam.

HIGHER
1978 - 81 : Lafayette College, Pennsylvania, USA.

DEGREE : BS in Mechanical Engineering, Magna Cum Laude
(3.69/4.00)

PROJECT :

Computer program to predict heat balance of any type of building.

DISTINCTIONS : Fulbright Scholarship, Dean's List all semesters except
first, President International Student Association (79-81),
Vice President Mechanical Engineering Honorary Society
(79-81), Member All Engineering Honorary Society Tau
Beta Pi (79-81).

MILITARY SERVICE

1976 - 78 : Officer training. Second Lieutenant in charge of the
Vehicles Maintenance Workshop for 18 months. Routine
maintenance and overhauling operations of diesel engines
carried out.

PROFESSIONAL MEMBERSHIP

: Member, Institute of Mechanical Engineering, UK.

JOB EXPERIENCE

- 1981 - 1984 : Field Engineer for Schlumberger Wireline Services since August 1981 in Norway, Scotland and Denmark. Intensive 6 month training course and experience with the Mechanical, Electrical and Electronic equipment used in the offshore oil industry. Specifically related to open hole exploration logging using the company's computerized Cyber Service Units. Training and experience in the interpretation of downhole logging data and compilation of Reports submitted to the Oil Company Geologists. Formation / Reservoir properties routinely investigated and analyzed were density, permeability, porosity, water / oil / gas content etc. Routinely handled radioactive sources and explosive charges used to obtain downhole formation samples from up to 3000 m depth.
- 1984 - 85 : Free-lance Engineering Consultant, Easton PA, USA.
- 1985 - 86 : INTERSOL ENGINEERING, Cyprus, Design and Supervision of Engineering Services for projects in Cyprus and the Gulf countries.
- 1986 - ON : INTERSOL ENGINEERING, OMAN, Managing Director
In charge of the design team for all projects, coordination with the Architects and Clients, compilation of specifications and post contract Supervision services. The total cost of the Mechanical, Electrical and Public Health installations designed and executed by the Muscat Office since August 1986 is in excess of USD 250 M (approximately 125 projects).
- 2012-ON : CKC ADVANCED ENGINEERING, Director
Advanced Structural and MEP Engineering Design and Supervision Services in Cyprus and the Gulf Countries