

Curriculum Vitae

Identity	name:	Kotalakidis Konstantinos (Dipl.- Ing)
	born at:	10. June 1972 in Thessaloniki / Greece
	marital status	Married, to Mrs. Anastasia Sotiriadi
	parents	Kotalakidis Stavros: Civil Engineer (Dipl.-Ing.) Kotalakidou Alexandra : Judicial servant
School	09/78 - 07/84	Primary school in Thessaloniki
	09/84 - 07/90	High School in the German High School "Deutsche Schule Thessaloniki". German and Greek certificate of studies obtained.
University	1991-1997	Civil Engineering in the Technical University of Darmstadt / GERMANY (T.H.D
Studies		"Technische Hochschule Darmstadt") Diploma theses subject: "Design and dimensioning of a structural glass bridge". Secondary theses subject: "Structural behavior of laminated glasspanels due to the adhesive interlayer"
Further Studies	1998	Ph. D Doctoral theses with subject: "Bearing glass structures and their behavior under seismic loads" in the Aristotle University of Thessaloniki. Supervisor Professor: Mr. G. Penelis
Professional	1992 – 1997	Site Engineer at "Emporodomiki O.E", Building society
Experience & activities	1993 – 1996	Assistant engineer at the Concrete Institute of the T.H.D for Professors Mr. König and Mr. Wörner. Over four years research, experiments and DIN-norms development about bearing glass structures
	1994 – 1996	Engineer at the technical office "Drees & Sommer" in Frankfurt/Germany Foreign Languages Teacher at "Frank Trysna" school in Darmstadt Studies in "Universita`degli studi di Firenze" for 5 months in Florence/Italy
	1995 – 1996	Full-time partner at "Emporodomiki O.E", Building society. Senior Project Manager with SCHÜCO-International for projects in
	1996 – 1997	Thessaloniki Greece
	1999-.....	Establishment and c.e.o, founder "GLASSCON SA" (www.glasscon.com) Experience in Photovoltaic PV Plants, Project Development & Management (EPC), Acquisition/Licensing/Evaluation/Due Diligence Reports/Construction or Project Management/Maintenance of PV free field – energy efficiency – bioclimatic buildings – renewable resources - glass structures – membrane and fabric structures - facade engineering - smart energy efficient shading systems – cladding –
Languages		German, English, Greek, Italien
Computer		ACAD , Word-Excel for Windows 98 IFESCAD – IFESTA, Finite Element Methods
Interests		Travelling, sailing, reading