

CURRICULUM VITAE

5 Batten Street
SW11 2TH
London UK

Mobile Phone: +44 790 057 5479
Mobile Phone: +30 697 344 9085
e-mail: submarine1980@yahoo.co.uk

Palaion Polemiston 37
Glifada 16674
Hellas

DIMITRIS PAPAKONSTANTIS

Mechanical Engineer, BEng, Msc, AMIMEchE

PERSONAL INFORMATION:

Date of Birth : 18 March 1980
Marital Status : Single

EDUCATION:

Academic:

Oct. 2001 – Sep. 2002 University of Leeds, Combustion & Energy Centre, MSc
Sep. 1998 – Jun. 2001 University of Leeds, Mechanical Engineering, BEng.

Languages:

English: Studies in England
French: Elementary

IT Skills:

Operating Systems: MS Windows, Linux & UNIX
Applications: Microsoft Office Applications, MS Project & MS VISIO
Engineering: 2D (AutoCAD) & 3D (Euclid, IDEAS, Solid Works),
EPANET, PIPE – FLO, ANSYS
Program. Languages: QBASIC, PASCAL, Fortran 95

WORK EXPERIENCE:

IMEG Ltd

Mar. 2007 – Today Modification of a 20,000 m³ Diesel Tank so that it can be used for Diesel or Gasoline depending on the demand.

Jul. 2006 – Mar 2007 Design & Engineering of Accra Plain Depot Extension. Design of Four (04) new oil tanks of 10 000 m³ capacity each and interconnecting pipping to the existing facilities. Production of Specifications for the piping and Mechanical Equipment (Slops Tank, Paint, Oily water Separator, Fire Fighting Foam Tank etc).

Saudi Archirodon Ltd

Aug. 2005 – May 2006 Procurement & Construction of Petrochemical Berth 37
Procurement, Erection, Testing and Commissioning of the Electromechanical Equipment (Laser Docking System, Service Tower with Cabin, Access Gangway and Crane, Fire Fighting Monitors and Quick release Hooks)
Procurement & Construction of Petrochemical Quay No2

CURRICULUM VITAE

Procurement, Erection, Testing and Commissioning of the Fire Fighting System (18" GRP-RTR Buried pipes, Fire Hydrants and associated Valve boxes), Potable Water and Storm Drain water network

At King Fahd Industrial Port, Jubail Industrial City.

Nov. 2004 – Aug. 2005 Flue Gas Desulphurization Project, Jeddah K.S.A.
Design of the hydraulics network (using 150,000 m³/h of treated water for the process of the flue gas), /design of the Flue Gas Duct (A 6x6 m duct that was used to transfer the flue gas from 5 boilers to the 2 flue liners through 2 absorbers). Design of the distribution system inside the absorbers (nozzle sizing and flow of water balancing).

ATHENS 2004 OCOG, The Organizing Committee for the Olympic Games in Athens 2004

Aug. 2004 – Sep. 2004 Deputy, Venue Technology Manager at TENNIS Venue.
During the Paralympic Games I was assisting the Venue Technology Manager in monitoring the operation of the technological equipment and offer assistance when and if was required. By the end of the Games the return of the equipment to the Organizing Committee Warehouse.

Apr. 2004 – Aug. 2004 Deputy, VTM at PIRAEUS PORT.
I was responsible for assisting the Venue Technology Manager in coordinating the technological requirements of the Venue with the subcontractors responsible for the installation and operation of the subsystems.

OTHER:

Registered: Technical Chamber of Greece (TEE)
Institute Of Mechanical Engineers (AMIMEchE)

Fulfilled Military Obligations.

INTERESTS:

Books, Music, Cinema, Cycling, Scuba Diving (BS-AC Sports Diver, PADI Advanced Diver), Hiking, Automotive Sports and Travelling