

PERSONAL INFORMATION

Name and Surname : **JOSÉ SOLANO-PÁEZ**

Mobile: 0034 635 178299

E-mail: josesolanopaez@gmail.com

Nationality: Spanish

Date and place of birth: 11.10.1978, Algeciras (Spain)

WORK EXPERIENCE

Sep - Dec 2013 **LEONHARD WEISS Bauunternehmung GmbH., (Germany)**

Occupation **Engineer.** Civil construction.

- Responsibilities
- Assistance on site to the Chief Engineer of construction projects (roads and railway).
 - Coordination of workgroups.
 - Responsible of Health and Safety in construction for the Spanish employees.

Apr 2012 – Sep 2013 **FREELANCE, Málaga (Spain)**

Occupation **Energy Services Consultant.**

- Responsibilities
- Audits and energetic assessments and Energy Performance Certificate for Buildings.
 - Sales management, Commercial development and Technical consultancy. Managing State's subsidies.
 - Project management, project design, technical control and surveillance of the works.

Feb 2011 – May 2012 **AECOM - INOCSA INGENIERÍA S.L., Málaga (Spain)**

Occupation **Team Manager.**

Technical Assistance in the Control and Surveillance of the Construction Project.
Project: Expansion of the Water Supply Network in Malaga Airport. (3.6 M €)

- Responsibilities
- Head of the Technical Assistance Group for the Control and Surveillance of the Construction.
 - Management, follow-up and control of the construction's development.
 - Producing control progress reports: costs and budgets, quality and measurements of execution, technical proposals, approval of materials and equipment.
 - Construction Project and modifications to the projects variation orders.
 - Coordination between Administration Institutions and Constructor to gain work permits and the legalization of installations.

Dec 2005 – Aug 2010 **INECO, PLAN MÁLAGA – AENA, Málaga (Spain)**

Occupation **Building Services and Facilities Engineer.**

Technical Assistance in Construction Management. Expansion of Malaga Airport. (500 M €)

Main Projects: New Terminal Building T3, (250,000 sqm), New Car Park Building (3,500 spaces), Bus Station (underground 80 bus spaces) and Access Tunnel, New General Aviation Terminal Building (5,000 sqm), New Security Services Building (3,000 sqm), Connection between Terminal T3 and T2.

- Responsibilities
- Management of projects during the phases of data collection, projects development and construction works.
 - Coordination between the employer (AENA) and construction companies.
 - Analysis, review and producing of services and equipment projects, focused on airport supporting buildings and implementation of new needs created by the construction phase.
 - Producing progress reports for the construction Manager: technical proposals, detailed engineering, designing of electrical installations, sub-stations, heating, cooling and air conditioning, ventilation, fire protection, monitoring and control services, checking of the fulfilment of the construction standards.
 - Study and analysis of possible effects on the normal operation of the airport and potential difficulties.
 - Identification of affected services, coordination with the airport authorities and proposal solutions in the construction phase.

Feb – Nov 2005 **INSYTE INSTALACIONES S.A., Sevilla (Spain)**

Occupation **Project Engineer.** Department of Engineering.

- Responsibilities
- Production of projects for infrastructure of mobile phone networks.
 - Control and follow-up of the construction and documentation. Management of legalizations.

EDUCATION AND TRAINING

Nov 1996-Nov 2004 **Industrial Engineer (Mechanical Engineer).**

Escuela de Ingenieros, Universidad de Sevilla.

OTHER COURSES

Jun 2013	Association of Energy Efficiency Companies (A3E) Course on “Energy Auditor on Buildings”. 200 hours.
Feb 2013	Industrial Engineers Professional Association. Course on “Energy Performance Certificate on Buildings”. 12 hours.
Oct 2010-Feb 2011	Industrial Engineers Professional Association. Course on “Project management”. 45 hours. Course on “Photovoltaic installation. Design and operation of Solar Plants”. 28 hours Course on “Thermosolar installations. Generation of running hot water for buildings”. 24 hours Course on “Energy Recovery of Waste: Biomass, biomethanation, incineration”. 35 hours Course on “Hydrogen Technologies and Fuel Cells”. 20 hours
Jan 2005	Industrial Engineers Professional Association. Course on “Electrotechnical Regulation for Low Voltage”. 78 hours.

LANGUAGES

Spanish: Native
English (C1), fluent
German (B2), advanced
French (A1), basic

COMPUTER SKILL AND COMPETENCES

Windows O.S. and Microsoft-Office programs.
AutoCad (2D-3D)
Presto
Cyte
Energy Efficiency Performance on Buildings: Calener, CE3
Programming languages: Visual Basic, C++

ADDITIONAL INFORMATION

Member of the Industrial Engineers Professional Association (COIIAOC N° 3884).
Driving license.
From November 2012 to June 2013, I have been giving my services as Sales Manager at Vináliti (Málaga), where I have organized and managed diverse activities related to enology, wine, wineries, culture and tourism.