

Luis José Pumares Sevillano

Address: Timoteo Gallego Galán, 8

05250 El Hoyo de Pinares (Ávila - Spain)

Phone: (+34) 711 - 772 - 750 (cell)

Email Address: ttl@luisiskier.com

Spanish nationality

Degree: Industrial Engineer

No wife, no kids. Ready for any relocation, both in Spain and abroad.

Education.-

From 1972 to 1980 at Escuela Técnica Superior de Ingenieros Industriales belonging to Universidad Politécnica de Madrid.

From 1980 to 1982 at the same center, two courses of doctorate at Cátedra de Física Nuclear.

Experience.-

1981-1982 Wat, SA (currently Isolux - Wat)

Study of technical specifications and preparation of offers for the Foreign Department. The work involves the study of technical specifications and the preparation of the corresponding offers.

The work is carried out in the electrical sectors (power lines and substations, water treatment plants, etc.)

Basically is a training to carry the job of company representative at the office in Tripoli (Libya)

1983 - 1984 WAT, SA (Tripoli - Libya)

Subdelegate of the Company

Constructions Management and Company Representative.

Carrying out responsibilities of the Company and its representative before the state and military agencies, as well as commercial work and the management of works of electrical installations.

1985 - 1986 ISEL, S.A. (Madrid - Spain)

Redacción y Dirección de Proyectos en Sistemas de Control de Tráfico Viario para las DPTs de La Coruña y Málaga.

Teniendo como cliente principal a la Dirección General de Tráfico, se desarrollan proyectos como el control automatizado de carriles reversibles, y una vez estos han sido adjudicados, se procede a la dirección de los trabajos de implementación.

1987 - 1988 ISEL, S.A. - Westinghouse (Chippenham - United Kingdom)

Transferencia de tecnología de Sistemas de Control para Redes Eléctricas.

1989 ISEL, S.A. (Madrid - Spain)

Participation in the team of development of logical applications and in the production of the electronics needed for these in the factory of ISEL, S.A. In Barcelona (Spain)

Participation in the data collection for the implementation of a distributed electrical control system for Unión Eléctrica de Canarias (UNELCO).

1990 - 1991 DISEL S.A. (Madrid - Spain)

(Disel, S.A. is the new name of the company Isel, SA, after the absorption of Erdisa, S.A., and now belonging to the INDRA group).

Installation and testing of two distributed power control systems, one for the grid of Tenerife island and the other for Gran Canaria, belonging both to UNELCO (Union Electric Co.)

1992 - 1993 DISEL, S.A. (Madrid - Spain)

Projects manager of Control Systems for Power Networks.

With technology belonging to Diesel / Enher, he does the commercial work and the supply and installation of several control systems for different electricity companies, mainly for Red Eléctrica de España, S.A. and Compañía Sevillana de Electricidad S.A.

1994 - 1997 INDRA S.C.A./WPCD (Pittsburgh - PA - USA)

Electrical power system using Westinghouse Technology.

Projects manager.

Execution of the commercial work to obtain contracts, application engineering, installation and testing of control systems in the power plants of La Línea de la Concepción, Los Barrios, Cristóbal Colón and Puertollano, belonging to Compañía Sevillana de Electricidad S.A.

Installation of two Generation Control Systems for two new power stations in Granadilla (Tenerife island) and Barranco de Tirajana (Gran Canaria island) both belonging to UNELCO (Union Electric Co.)

Technical assistance in all installations employing Westinghouse Process Control Systems, in Spain, as in the plant of Alumina Española, S.A. in San Ciprián (Lugo).

1998 INDRA, S.C.A. (Madrid - Spain)

On-site Project Manager for the Traffic and Toll Control Systems for the Nanjing to Shanghai Expressway (P. R. of China).

Relationship and representation of Indra, S.C.A. before the Chinese Government, and control of all of the works related to the project indicated above.

1999 INDRA, Sistemas

Project manager for the Supply and Installation of Remote Equipment for Reading of Consumption in Border Points for Empresa Nacional de Electricidad, S.A. (ENDESA).

2000 - 2005 ICTEA, SL (Madrid - Spain)

Web services:

- Domain registration
- Web hosting

- Scripts installation and maintenance
- Google-Adwords management

2006 - Freelance

Script installation, programming and, in general, any task related to the web.

Computer skills.-

Languages (software):

- HTML5 - DHTML
- CSS3
- PHP
- Python
- SQL

Frameworks:

- jQuery (JavaScript)
- Codeigniter (PHP)
- Laravel (PHP)
- Bootstrap (Diseño Web)

Web Development:

- Ajax

Web tools:

- phpMyAdmin
- Dreamweaver
- NetBeans
- Git
- Composer

Office automation:

- App.'Microsoft Office'
 - Several Graphics Editors
-

Languages and others.-

- English (very high level). French (basic level)

- 1997 - Private Pilot by Federal Aviation Administration - USA
- 1998 - To the above is added the instrument flight qualification.
- Five books written in English (registered with the 'Library of Congress' - USA)

At El Hoyo de Pinares, July 2020