|  |  |  |
| --- | --- | --- |
| **Jose D. Fernandez**  **Civil Engineer** | [josedavid.fh@gmail.com](mailto:josedavid.fh@gmail.com)  +44 7541 664484/+34669632760  Skype: josedafernandez | |
| **PERSONAL SUMMARY**  An ambitious and dedicated civil engineer with international experience of working on a range number of challenging and interesting projects within a variety of sectors, including civil engineering, renewable energy, residential and industrial.  Currently seeking a professional civil engineering position in an international company. I am fluent in Spanish and I have a high level of English. | | **AREAS OF WORK EXPERIENCE**   |  |  | | --- | --- | | **Engineering and professional**  Site supervision  Structural engineering  Renewable energy  Team management  Geotechnical  Topography  MS OfficeCAD | **Personal**  Logical thinker  Social ability  Team working  Open to ideas  Easy going  Eager to learn  Can Do attitude  Organized | |

**EMPLOYMENT HISTORY**

|  |
| --- |
| **Hiasa - Grupo Gonvarri -SPAIN/FRANCE/UNITED KINGDOM**  **ON SITE CONSTRUCTION MANAGER** *(January -April 2014)*   * Photovoltaic Solar Plant (12 MW) in Cabasse (France)   Photovoltaic Solar Plant (10.7 MW) in Rudbaxton –Wales- (UK)  Duties undertaken*:*   * Inspecting works in progress for final compliance and quality assurance grading. Preparing progress reports. * Structural inspections/assessments and making appropriate recommendations. * Providing expert technical advice. * Allocating roles, responsibilities and production activities within the team. * Dealing with internal and client technical queries and requests. |
| **Cyme Ingeniería (Cyme Engineering) –SPAIN**  **CIVIL ENGINEER** (Aug-Dec 2013)  Duties undertaken*:*   * Design, calculations, drawings and costs of steel and reinforced concrete structures as such beams, columns, foundations and walls. * Participating in project engineering reviews, studies and site investigations. |
| **Link Contracting Services, Ltd.-UNITED KINGDOM**  **ASSISTANT PROJECT MANAGER** / Work experience *(June-July 2013)* |
| **M&K Ingeniería Civil (M&K Civil Engineering) – PERU**  **ON SITE CONSTRUCTION MANAGER** *(Jan-Dec 2012)*   * The duties undertaken in the project: “Photovoltaic Solar Plant Panamericana (20MW) -Moquegua- (Peru)” are the same as those in the company Hiasa –Grupo Gonvarri. |
| **Cimientos y Pantallas, S.L. (Foundations and Slurry walls, S.L)– SPAIN**  **CIVIL ENGINEER** *(Sep 2006-Sep 2008)*  Duties undertaken:   * Attending public meetings to discuss projects with people and communities who a project will affect. * Design, calculations, drawings and costs of deep foundations (piles and micropiles), anchorages and slurry walls. * Material management. * Implementation, monitoring and control of works. * Technical assistance. |
| **Construcciones Sazara, S.L.(Sazara Construction, S.L) – SPAIN**  Graduate Development Programme - Urban Project Development and Topographical Operations. *(April-June 2004)*  Duties undertaken:   * Setting-out on site. * Topographic survey. * Digital terrain models, volume calculations, sections and floor plans. |

**ACADEMIC QUALIFICATIONS**

|  |  |
| --- | --- |
| **Education**  *University of Alicante (Spain) September 2008 – June 2011*  Spanish Upper 2-year Official Civil Engineering Degree. ICE Accredited. Equivalent to **MEng CIVIL ENGINEERING (Master of Engineering)**  *University of Cartagena (Spain) September 2004 – June 2008*  Spanish 3-year Official Civil Engineering Degree equivalent to **BEng CIVIL ENGINEERING (Bachelor of Engineering)**  *Polytechnic Institute M. Cervantes (Spain) Sept 2002 – June 2004*  ***Certificate of Higher Education*** **in Urban Project Development and Topographical Operations** | **Course**  - Health And Safety in Construction (60 h) -2013  - Topography modeling (60 h) -2013  - Design and Building of Deep Foundations (120 h) - 2008  - Design of Sewage and Drainage Systems (12 h) -2007  - Expert in Electronic Topography (250 h) -2004 |

**REFERENCES**

Available on request