


PERSONAL INFORMATION

Cesar Clemente Sales

 Portimão (Portugal)

 cesarsale@gmail.com

Sex Male | Date of birth 06 October 1968 | Nationality Portuguese

WORK EXPERIENCE

October 1987 – February 1990

Secondary education teaching professional - Physics and Chemistry

Ministry of Education

Escola Secundaria Antonio A. Aleixo and Escola Secundaria Manuel Teixeira Gomes, 8500 Portimao (Portugal)

March 1990 – July 1991

Compulsory military Service

Ministry of National Defence, Lisbon (Portugal)

Military instructor and artillery graduate

September 1991 – June 1994

Computing professional

Time Sharing S.A., Lisbon (Portugal)

Integration and programming for Portuguese financial institutions. Teaching Microsoft Office Applications, Operating Systems and Computer Network to Adults

July 1995 – March 1997

General manager - IT Training Program

Time Sharing S.A., Lisbon (Portugal)

Management of the department of training and integration of computer systems.

April 1997 – December 1997

Teaching professional - IT Skills

Prison School of Linhó (Cascais/Lisbon) Ministry of Justice, Linho / Cascais (Portugal)

Teaching Microsoft Office Applications, Operating Systems and Computer Networking to Adults

January 1998 – March 2002

Project Engineer

Algarvesol Empreendimentos Turisticos S.A., Portimao (Portugal)

Executing the engineering activities in accordance with project requirements. Participating in studies and design projects, technical resource and reviewing (structural, water, drainage and safety) of Residential Units and Hotels.

Planning, technical support, construction management, placing orders with suppliers, QS and quality control.

Manager on site for the construction of 52 apartments in tower of 13th floors in Portimão (Portugal), 24 villas in Quarteira (Loulé) and remodelled aparthotel of 130 units (1 bedroom and 2 bedroom) in Lagôa (Portugal).

Designed low and medium pressure gas projects for urbanizations.

April 2002 – March 2006

Project Manager / Project Engineer

Areal - Atelier de Arquitectura e Engenharia Lda, Loule (Portugal)

Supervising and directing Engineering Detail Contractors during the execution of design, procurement and construction activities, ensuring the quality of the works according to the contract requirements, (residential units, swimming pools, industrial buildings and hotels) including interface with suppliers and clients. HSE Engineer – Manage project HSE and risk management.

Safety engineering and technology, which includes HSE design of new/modified facilities. Performs evaluations, analysis and design within technical safety and working environment.

Technical safety studies/engineering including the following subjects:

- Active fire protection, passive fire protection, area classification, gas explosion protection, ignition source control, emergency shutdown system, fire & Gas (F&G) detection, escape routes/evacuation, manual safety equipment, working environment, firewater system design including hydraulic calculations and Risk analysis and assessments.

Structural designer and technical safety engineering in tourist complexes (Portugal and Brazil).

April 2006 – Present

Project Manager

Algarve Dois - Lda (Group Tercona - Spain), Aljezur (Portugal)

Coordination / verification of subcontractors works (Construction of news docks in the Port of Malaga Spain).

Development of Health and Safety Plans and responsibility for compliance, development and implementation of the plans (Spain and Portugal). Development and implementation of safety plans in complex storage and distribution of natural gas.

Project Manager of the construction of a solar panel farm of with the capacity of 2 MV (area of 101 000m² – Spain).

Project Manager of the construction of a wind turbine park in Spain composed of 16 wind turbines of 2MW each, total of 32 MW (Andulazia – Spain).

Project Management / Lead Engineer Change Coordinator for the required technical changes, liaising between several parties involved (mainly client, suppliers, engineering and manufacturing departments) in Krakow – Poland (Construction activity on the development of all types of Civil Works and Building infrastructures). Implementation, maintenance and control of all procedures associated to contract/procurement activities; Directing, supervising and supporting the contract team composed of several Contract /Procurement engineers.

Planning and executing the company business strategy in Portugal/Poland • Sourcing • Negotiation and award of subcontracts • Negotiation of private works.

EDUCATION AND TRAINING**Masters degree in Civil Engineer**

ISCED 5

Instituto Superior Técnico (Universidade Técnica de Lisboa) (Technical College), Lisbon (Portugal)

Design (Structural) Technical Drawings and Construction Management

Post-Graduate /Specialization in Safety and HSE

ISCED 6

Instituto de Soldadura e Qualidade - ISQ , Oeiras(Portugal)

Health and Safety at Work.

Post- Graduate MBA in Business Management

ISCED 6

Faculty of Economics, University of Algarve, Faro (Portugal)

Business Management, Business Finance, Communicating and Promotion, Quality and Innovation Management.

PERSONAL SKILLS

Mother tongue(s) Portuguese

Other language(s)	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	
English	C2	C2	C2	C2	C2
Spanish	C1	C1	C1	C1	B1
Italian	B1	A2	B1	B1	A2
Polish	A2	A2	A1	A1	A1
French	B1	B1	A1	A1	A2

Levels: A1/A2: Basic user - B1/B2: Independent user - C1/C2: Proficient user
[Common European Framework of Reference for Languages](#)

Communication skills Ability to adapt to multicultural environments gained through my work experience abroad (Brazil, Spain and Poland).

Excellent communication skills gained through my experience in teaching Microsoft Office Applications, Operating Systems and Computer Network to Adults. (more the 4000 hours);

Organisational / managerial skills Experience in team management - Leadership (Project team management, developing and maintaining customer relations, commercial understanding) gained through my work experience.

Job-related skills Good command of quality control processes (I was responsible for quality control in my dept). Training program for technician of Quality (formal training in the ISO 9000 Standard), with the duration of 276 hours approved by "Portuguese Association of Quality" (1988);

Computer skills Microsoft Office; Microsoft Project; Autocad; Microstation; Robot Structural Analysis; Cypcad (program for calculation of structures); SPSS 14.0.

Other skills Vocational Training – Design of Offshore Structures – Training program issue by Institute for sustainability and Innovation in Structural Engineering – University of Coimbra –Portugal (2014); Knowledge of Eurocodes, Norsok, DNV and ISO (19901-2,19902:2007, 19906) High-level technician of health and safety at Work (HSE - level 6) License N°0703/9968/02. Training program of 540 hours approved by ISQ, Portuguese Technical Inspection and Tests Organization - 2007; Training program of 140 hours approved by National Authority for Civil Protection in Project of Fire Safety to certify and approve projects of high complexity (eg hotels, healthcare facilities, shopping malls, underground parking and explosive environments - 2013). Certified Designer of small and medium gas pressure networks – License N°07/PRG/9785, Training program of 96 hours (1999);

Chartered Engineer in Board of Engineering (Senior member of "Ordem dos Engenheiros" Portugal).

Driving licence A, A1, B, C1, C