Curriculum Vitae



First name(s) / Surname (s) Date of birth Gender Nationality(-ies) Luigi Paura 17/10/1974 Male Italian

Work Experience

Dates

June 2009 - onwards

Occupation or position held Name and address of employer TECHNICAL EMPLOYEE AND MECHANICAL ENGINEERING DESIGNER PES S.r.I. (Vibo Marina Area)

via Pescara, Vibo Marina 18 (Italy)

www.pes-srl.net

Type of business or sector

Industrial Plant & Test (Metal-Mechanic sector).

Dates

December 2007 - June 2009

Occupation or position held Name and address of employer TECHNICAL EMPLOYEE AND MECHANICAL ENGINEERING DESIGNER

ENSECO S.p.A. (Multidisciplinary engineering company and service) (Vibo Marina Area)

Type of business or sector

Industry Metal-Mechanic.

Dates

December 2001 - August 2007

Occupation or position held Name and address of employer TECHNICAL EMPLOYEE AND MECHANICAL ENGINEERING DESIGNER PRICO S.r.I. (Vibo Valentia Area)

Type of business or sector

Industry Metal-Mechanic and Electro-Instrumental.

Dates

December 1997 - December 1998

Occupation or position held Name and address of employer TECHNICAL EMPLOYEE AND MECHANICAL ENGINEERING DESIGNER VALPROGETTI S.r.I. (Triparni of Vibo Valentia Area)

Type of business or sector

Industry Electro-Instrumental sector with CAD tools on Process Instrumentation Diagram for SnamProgetti Sud.

Education and training

Title of qualification awarded

1988 ÷ 1992

Technical diploma in Electrical Specialization Experimental Class.

Personal skills and competences

Mother tongue(s)
Other language(s)

Italian

English

Indipendent User B2 (*), Upper intermediate
(*) Common European Framework of Reference (CEF) level

Computer skills and competences

Excellent command of:

- AutoCAD
- Bentley Microstation
- Microsoft Office Tools
- Adobe Acrobat
- Reading File Staad.PRO
- Reading File 3D
- Light Software for 3D mechanical parts
- Solidwork small elaboration 3D mechanical parts for insertion on General Arrangement

MAIN PROJECT AND ACTIVITIES

@ ENI

ELECTRICAL AND INSTRUMENTAL DESIGN SNAMPROGETTI SUD (Site Triparni of Vibo Valentia).

SECTOR TELE-CONTROLLED PLANTS: Planner and electrical designer on Process Instrumentation Diagram, References electrical, Electrical Specifications, Technical specifications, General plants, Planimetry and square Positioning machinery, Planimetry location cables and walkways, Planimetry control room, Connecting panels, motors, Ground net, Functional diagrams, Boxes in the field and terminal interconnection field / control room.

@ GE Oil & Gas

MECHANICAL DESIGN NUOVO PIGNONE (Site Vibo Marina).

SECTOR AIR-COOLED HEAT EXCHANGERS: General Arrangement Main Sector.

- @ Participation and attested to the first aid in the company according to the art. 21 of Legislative Decree 626/94 and Decree n. 388 of 15/07/03.
- @ Mandatory training of workers for health and safety in the workplace.
- LOW Risk Legislative Decree 81/2008 art. 37.
- @ Training Courses for Fire Prevention, Fire Fighting and Emergency Management.