

EUROPEAN FORMAT
FOR CURRICULUM
VITAE



Personal Information

Surname/Name **ARSENI RICCARDO**

Address *(protected by privacy policy)*

Telephone *(protected by privacy policy)*

Mobile: *(protected by privacy policy)*

Fax -----

E-mail riccardo.arseni@etssrl.it; riccardoarseni@gmail.com; administrator@riccardoarseni.it; arseedorf@email.it

Website www.riccardoarseni.it

Citizenship Italian

Date and Place of Birth 11/03/1982, Mesagne (BR)

Sex Male

Actual Position **CONTROL SYSTEM SPECIALIST**

Professional Skills

Date **From 11/2013 (Present)**

Occupation or Position Held Control System Specialist

Main Activities and Responsibilities Software engineer support for Pre-Commissioning / Commissioning & Start-up

Name and Address of Employer **E.T.S. Oil & Gas Ltd (Dublin – Ireland)**

Plant Activities	Durdevac (Croatia) AC800M (ABB) Pre-Commissioning for Cameron Compressors
	Urga (Uzbekistan) Siemens S7-400 Start-up for Cameron Compressors
	Bashra – WQ2 (Iraq) AC800M (ABB) Pre-Commissioning, Commissioning and Start up for Cameron Compressors West Qurna 2
	Bashra – WQ2 (Iraq) BENTLY NEVADA (SYSTEM1) Server configuration, Pre-Commissioning, Commissioning and Start up for Cameron Compressors West Qurna 2
	Urziceni – RomGaz (Romania) Commissioning and Start up for Ge Oil & Gas Downstream technology. Modified all the sequence logics according with customer request and Start up for 4 compressors WG64 (2 stage).
	Bashra – WQ2 (Iraq) AC800M (ABB) - Maintenance and software improvement
	Agiba Station – Meliha (Egypt) Pre-Commissioning, Commissioning and Start up for Ge Oil & Gas Downstream technology. Recipe compressors WG76 (4 stages) – PLC Allen Bradley – RSLogix5000 v.20
	PJSC Plast Station – Poltava Region (Ukraine) Pre-Commissioning, Commissioning and Start up for Ge Oil & Gas Downstream technology. Recipe compressors Ajax (2 stages).
	Sarmasel – RomGaz (Romania) Pre Commissioning, Commissioning and Start up for Ge Oil & Gas Downstream technology. Modified all the sequence logics according with customer request and Start up for 4 compressors WH74 (1 stage) driven by Waukesha Engine (12 Cylinders).
	Khazzan Project – Petrofac / BP(Oman) Yokogawa DCS - Commissioning and Start up for BHGE Oil&Gas – 2 Units type WG64 (2 stages) driven by ABB electrical motor and 2 units type RAM54 (2 stages) driven by ABB electrical motor.
	Agiba Station – Meliha (Egypt) Service in Melehia Gas Plant as BHGE representative. Installed and configured APM – Ge Digital (asset process management) module in order that end user can check compressors data from a webserver.
	AFAM III – Nigeria For BHGE Oil&Gas Pre Commissioning of one Ajax Unit Type DPC-2804LE (PLC GE Fanuc – CPU RX3i) and 3 Superior units type HSR MH62 (PLC Ge Fanuc – CPU RX3i) driven by Waukesha Engine VHP-L5774LT (12 cylinders).
	Rashid Offshore plant – Dubai (Dubai Petroleum) For BHGE Oil&Gas Commissioning of 2 Superior units type HSR MH64 (PLC Allen Bradley) driven by Waukesha Engine VHP-L7044LT (12 cylinders).

Date	From 05/2011 to 10/2013
Occupation or Position Held	Software engineer
Main Activities and Responsibilities	Technical Project Development, Service support
Name and Address of Employer	<u>Icatec Srl – Brindisi</u>
Plant Activities	<p><i>Sinopec (Luntai - China)</i> Installation, pre-commissioning, Commissioning and Start up of Cameron superior WG76 Compressor – Allen – Bradley PLC & Caterpillar Panel</p> <p><i>Ava (Schio – Italy)</i> Logics implementation, Graphic page, commissioning and Start Up of Termovalorizzatore – DCS AC800F (Control Builder F + Tenore).</p> <p><i>Rhine (Iraq)</i> Engineering, logics, network, graphics and FAT for Rhine plant – Fire & gas failsafe system with PLC S7 400</p>
Date	From 03/2010 to 04/2011
Occupation or Position Held	Software engineer
Main Activities and Responsibilities	Field Service support – Ovation DCS
Name and Address of Employer	<u>EMERSON PROCESS MANAGEMENT SRL - ITALY</u>
Plant Activities	<p><i>SEF - Ferrara:</i> Development of the logic and SCADA pages, commissioning and tuning; Switch DMZ implementation of access rules (Ovation Emerson Process Management – Italy).</p> <p><i>C&T - Termoli & Airasca:</i> Expediting and SAT c/o C&T Termoli and Airasca plant (Ovation ; Emerson Process Management – Italy)</p> <p><i>TME - San Vittore del Lazio:</i> Logic Development and tests; SAT (Ovation ; Emerson Process Management – Italy)</p> <p><i>Italcementi – Salerno:</i> Downgrade of a new local station added on the local network. It's actually used in the control room as Operator Station (Ovation Emerson Process Management – Italy).</p> <p><i>Edison – Bussi :</i> F.A.T. c/o EDISON BUSSI on DCS Ovation SIS (Safety Instrument Solver) – (Ovation Emerson Process Management – Italy).</p> <p><i>Telvent – Sevilla:</i> Expediting and SAT c/o Telvent (Schneider Electric PLC – Italy)</p>

Date	From 02/2008 to 02/2010
Occupation or Position Held	Software engineer
Main Activities and Responsibilities	Field Service support DCS (DeltaV, ABB Infi90, Yokogawa) & PLC (Allen Bradley, Siemens, Hima)
Name and Address of Employer	ADVANCED CONTROL SYSTEMS SRL - ITALY
Plant Activities	<p><i>Fired Heater 40H-1 Suez Egypt:</i> Software engineer. SCADA pages and commissioning (DeltaV Emerson Process Management – Italy).</p> <p><i>Q8 Fuel Depot DCS Revamping - Napoli :</i> Development of the logic and SCADA pages, commissioning (DeltaV Emerson Process Management – Italy).</p> <p><i>Polimeri Europa P1CR – Brindisi:</i> Signals migration from old termination NTU7C4 to new terminations NTU7C7, Development of the logics and SCADA pages (ABB INFI90)</p> <p><i>Polimeri Europa GPL Plant – Brindisi:</i> SCADA pages and SCS communication configuration between node DELTAV and node INFI90 (DeltaV Connect Emerson Process Management – Italy)</p> <p><i>Polimeri Europa P30B Plant – Brindisi:</i> SCADA pages and SCS communication configuration between node DELTAV and node INFI90 (DeltaV Connect Emerson Process Management – Italy)</p> <p><i>Fired Heater – Suez Egypt</i> SCADA pages, logic development, tests on DCS Yokogawa Millenium CS3000 (Yokogawa – Italy)</p> <p><i>R116-H1 – Iran</i> Logic implementation, F.A.T and S.A.T. on a PLC HIMA (BMS)</p> <p><i>Polimeri Europa P39 Plant – Brindisi:</i> Maintenance and signals implementation on Deltav (Emerson Process Management – Italy)</p> <p><i>Polimeri Europa Biologico Plant – Brindisi:</i> Maintenance and signals implementation on Deltav (Emerson Process Management – Italy)</p>
Studies	
Date	1996/2001
Degree Obtained	Expert Technician in Computer Industry
Principal subjects / occupational skills	Software development for industrial and tertiary
Name and type of organization providing education and training	Technical Industrial Institute "G. Giorgi " - Brindisi
Level in national or international	High School Diploma

Personal Skills

Native Language Italian
Others languages English
Self – evaluation

European Level (*)

Written				Spoken			
Writing		Reading		Listening		Spoken	
C1	Advanced	C1	Advanced	B2	Independent	C1	Advanced

(*) Common European Framework of Reference for Languages

Organization Skills

Propensity to organize work independently, setting priorities, responsibilities and timing of different activities according to the deadlines and goals.
Ability to work under stressful conditions while ensuring the timely management and compliance with the various project deadlines.

Social Skills

Strong ability to relate with people of different nationalities and cultures through the experience in the various activities which included, for the most part, international contractors. Excellent ability to communicate clearly and accurately, to respond to specific requests from customers.

Technical Skills

Capacity in 'extract key points of the technical specifications of customers, identifying milestones and critical in order to optimize the resources, time and method of execution of orders.
Managing the technical staff divided into engineers and maintenance technicians, has gained the ability to bind to each of them a different kind of activity related to the contract, without neglecting their professional growth.

Computer Skills

Advanced use of the different Office package applications. Familiarity with MS Project Package as excellent tool for the management of orders and as time and as cost, and MS Visio excellent for the creation of specific representations in various formats of information into th management projects.

Driving License

Car (B Type)

Additional Information

- Training about PLC Ge-Fanuc c/o ES Automation (Modugno) – March 2008
 - Training OV100 e OV200 su DCS Ovation 3.3.1 in Emerson Process Management (Varsavia) – Trainer Lezsek Falkowsky – June 2010
 - Training on DeltaV 11.3.1 in Emerson Process Management (Seregno) – Trainer Fiorenzo Giust – May 2010
 - Training on DeltaV Connect – Trainer Zaidan Kouzur (Emerson Process Management) – May 2011
 - Training on Windows Server 2008 R2 c/o Pipeline Srl (Milano) – October 2010
 - Training on Windows 7 c/o Pipeline Srl (Milano) – October 2010
 - Training Yokogawa CS1000/CS3000 – March 2011
 - Bosiet/Opito cert. nr. 00295700140218181868
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References

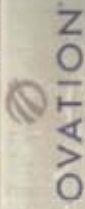
On Request (*protected by privacy policy*)

Knowing art. 10 law 675/96 "Protection of persons and other subjects regarding the processing of personal data, I authorize your company to handle my personal data according to the above article.

Italy, 25th May 2018

Signature

RICCARDO ARSENI



Certificate of Completion

Let it be known that

Riccardo Arseni

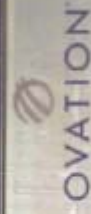
has successfully completed

the OV100-WIN Ovation Data Acquisition Training
at Emerson Process Management - Warsaw office


Leszek Falkowski


Pawel Polacki

June 18, 2010



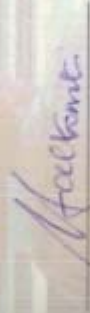
Certificate of Completion

Let it be known that

Riccardo Arseni

has successfully completed

the OV215-WIN Ovation Software Project Training
at Emerson Process Management - Warsaw office


Leszek Falkowski


Paweł Polecki

June 25, 2010

Riccardo Arseni

has successfully completed:

**DCS YOKOGAWA CS1000/CS3000 Data Acquisition, configuration
and Software project Training.**

Trainer

Ing. Massimiliano Veronesi



March 24, 2011



Certificate

Mr Riccardo Arseni

has participated in a

IEC 61850 Training

- IEC 61850 introduction to standard
- IEC 61850 Standard overview
- SCL engineering
- Network Overview
- Engineering process
- Vertical and Horizontal communication

on 29 Oct - 31 Oct, 2013 and
on 4 Nov - 5 Nov, 2013

Instructor: Branko Majer

A blue ink signature of Branko Majer.

Instructor: Ivan Devcic

A blue ink signature of Ivan Devcic.

ABB d.o.o.
Zagreb, Croatia

MICROSOFT CERTIFICATE OF ACHIEVEMENT

This Certificate accredits that

Riccardo Arseni

has successfully completed:

**MOC6419 - Configuring, Managing and Maintaining Windows
Server 2008 Servers**

an Official Microsoft Learning Product as prescribed by
Microsoft Corporation.



Learning Solutions



A handwritten signature in black ink, appearing to read "Steven A. Baker".

A handwritten signature in blue ink, appearing to read "J. V. L. Allen".

Microsoft Certified Trainer

11/10/2010