

# Curriculum Vitae

## PERSONAL INFORMATION

Name Hamid  
Surname TAHAMI GOLPAIGANI  
Address Via Nicolò VAN WESTERHOUT 61, C.A.P. 70132, Bari (Italia)  
Mobile Phone +39 3207178688  
Citizenship ITALIAN origine of IRAN  
Birthday 1953/01/17  
E-mail Ing.Hamid.Tahami@gmail.com  
WEB site **www.Hamid-Tahami.it** (references are available on internet site)  
Skype ItaloPersiano



## DESIRED EMPLOY OR FIELD OF ACTIVITY

1- Business development or project Manager in Iran for Italian Companies without any cost for his accommodation in Teheran. 2- Worldwide electrical training by English, Italian and Persian languages. 3- Worldwide electrical field service engineer in electrical power stations. 4- Worldwide commissioning of generator's excitation control system or turbine control systems.

## WORK EXPERIENCES

Date from 2017/01/17 to 2017/06/09  
Name and address of employer Sirio Sistemi Elettronici S.p.A. – Fleming Street 16, Prato 59100, Italia  
WEB site of employee <http://www.sse.cc>  
Type of business or sector Integrated engineered solutions & services as well as design, production, installation, commissioning and start-up of control and supervisory systems (turbines & compressors).  
Occupation or position held Two contemporary jobs: "Iran's Business development Engineer" & "worldwide Electrical field service engineer".  
Main activities and responsibilities Two missions in Tehran for a total of 33 days for the final contract development and conclusion of the first contract between SSE and AKPC (Amir Kabir Petrochemical Company) regarding the supply of a Multiplexer, a five-day training of their staff in Italy on PLC 90/70 software and the mission of a SSE control specialist in Iran for back-up on the customer's PLC at the site of Bandar MahShahr in addition of many preliminary contacts with other Iranian companies.  
After above mentioned two missions in Tehran's branch, SSE and PEGASCO (Petro Gas Services, also present in Iran with a Branch in Teheran), formed a joint venture with a single Branch and the same Iranian chair man of PEGASCO was enough to represent the new joint venture and therefore my presence in Teheran was not necessary any more (although in the meantime I had discovered my ideal future Job).  
Six days mission survey in El-Ayoon in Morocco for Ansaldo SpA (my previous company) on a GEC- ALSTHOM T190 / 240 generator for the Maintenance intervention on the generator itself, its Brush-less excitation system with rotating diodes and its protection system both from BASLER Company. This mission was completed positively with my full readiness to do the above three tasks and drafting of a French-language intervention procedure) after having received a copy of the generator's manual on site); however, SSE didn't fix that Ansaldo SpA was looking for an engineer who knows the generators of GEC -ALSTHOM and not their ex employee who knows only Ansaldo's generators. During the survey mission, it was found that Ansaldo's choice was directed to another outside engineer of another company.  
Ten days testing activities on the control panel of the GE turbine managed with the control systems Mark VIe & Mark VIeS.  
After last five weeks of preparatory work for El-Ayoon intervention and preparation To act on the protection of the GEC-ALSTHOM generator, waiting for any other electrical activity, my collaboration relationship with the SSE was terminated.

<p>Date Name and address of employer WEB site of employee Type of business or sector Occupation or position held Main activities and responsibilities</p>	<p>From 2014/12/01 to 2014/12/28 Ansaldo Energia SpA, via Nicola Lorenzi 8, 16152 Genova, Italia. <a href="http://www.ansaldoenergia.com">http://www.ansaldoenergia.com</a> Energy sector, production of thermal power plants for the generation of electricity. employed in the "Construction &amp; Commissioning" engineering department - Prepare test procedures for Generator synchronization, and electrical system in site;</p>
<p>Date Occupation or position held Main activities and responsibilities</p>	<p>From 1996/06/01 to 2000/04/30 &amp; from 2001/05/01 to 2014/11/30 Commissioning Supervisor of power Generators and their Excitation control systems. - <b>Training Instructor on Power Generators and their excitation control system in Company headquarter to young graduates with my second language (Italian);</b> - Interfacing and coordination of activities in the field with the other supervisors; - <b>Training Instructor on client technicians on Static Converter starter, Power Generators and their excitation control system in different countries with my third language (English);</b> - Documentation of electrical interface and process - documentation and logic control block for the DCS (Distributed Control System) - <b>drafting of a Technical Note (102 pages) entitled "Guide to the commissioning of a Excitation control system</b> - <b>Remote commissioning of a Power Generator and its Excitation control system through instructions in English to my "avatar" on the site</b> - support to quality control sector, assembly sector; I &amp; C Supervisor (Instrumentation &amp; Control) - support to the Static Starter commissioning Engineer during initial phase while using Generator as a motor, Electrical Supervisor during connection control of Generator current transformers and Generator protectionist Supervisor during set-up of Generator protections.</p>
<p>Dates Occupation or position held Main activities and responsibilities</p>	<p>From 01.05.2000 to 30.04.2001 Project Manager in Ansaldo's Iran Branch Following production activities of some power plant system components manufactured locally in Iran during the project of supplying turbines and generators to Iran.</p>
<p>Dates Name and address of employer Type of business or sector Occupation or position held Main activities and responsibilities</p>	<p>From 01.03.1990 to 31.05.1996 W.E.S.T SpA – Wind Energy Systems Taranto (actually changed to VESTAS A / S) Energy sector; manufacturing wind turbines for power generation employed in the engineering department - Supervisor of experimental test on the wind turbines prototypes located in the wind farms - project of measurement circuit and measuring of deformation by using strain gauge - technical support to the "project manager" in the care of relationships with British and Danish partners in the maintenance and management of their Wind turbines sold in the Italian market through our company - preparation of wind turbine technical notes, commissioning and maintenance manuals.</p>
<p>Dates Name and address of employer Type of business or sector Occupation or position held Main activities and responsibilities</p>	<p>From 01.09.1989 to 28.02.1990 Alenia SpA of Rome, in the perspective of the transferring to the WEST SpA, Company under construction in Taranto, a result of partnership between Alenia SpA of Rome and Ansaldo Energia SpA of Genoa Renewable energy sector. Technical employee in engineering department. - supervisor of field experiments on wind turbines prototype located in the wind farms - project of measuring circuit for measuring of stress &amp; deformation with bridge strain gages</p>

Dates	From 25.07.1986 to 31.08.1989
Name and address of employer	Alenia SpA - defense aircraft sector
Type of business or sector	Production of military aircraft
Occupation or position held	Technical employee in the laboratory of experimental tests on aircraft and satellites
Main activities and responsibilities	<ul style="list-style-type: none"> <li>- project of measuring circuits from transducers to the data acquisition systems</li> <li>- SW implementation for data acquisition</li> <li>- stress simulation by using servo controllers through computers</li> <li>- measures of structural stress by using strain gauge bridges</li> <li>- measures the structural stress based on the principle of thermo elasticity of materials with using infrared cameras</li> </ul>
Dates	From 01.12.1980 to 31.12.1982
Name and address of employer	FERCO SpA in Bari (Italy)
Type of business or sector	An electrical materials supplier Company
Occupation or position held	Management of the warehouse.
Main activities and responsibilities	Employed for loading & unloading, from data bank, acquired and sold materials
Dates	From 01.05.1976 to 31.08.1980
Name and address of employer	Iranian Navy
Type of business or sector	Military
Occupation or position held	Navigator Officer; Professor of astronomic navigation.
Main activities and responsibilities	<ul style="list-style-type: none"> <li>- navigator Officer (1 year)</li> <li>- three years of astronomical navigation teaching at the Iranian Navy Academy for the commissioned officers on the Caspian sea</li> </ul>
Dates	From 01.09.1972 to 30.04.1976
Name and address of employer	Naval Academy of Livorno (Italy) - four years of training on behalf of Iranian Navy
Type of business or sector	Military
Occupation or position held	Four years of cadets Course for navigator Officers
Main activities and responsibilities	Training courses and Guards carried on military ships as Aspirant Officer and as Officer, from third year of the Academy
<b>EDUCATION AND TRAINING</b>	
Dates	Since 21.01.2005 till now
Title of qualification awarded	Engineer
Name and type of organisation	Province of Bari Engineer's logbook
Skills covered	registered as professional engineer with the identification number 7445
Level in national or internat. classification	section A, sectors: Civil and Environmental, Industrial and Information.
Dates	1993
Name and type of organisation	Polytechnic of Bari (Italy)
Polytechnic of Bari (Italy)	enabled to practice engineer profession with the final score of 113/140
Dates	From 01.09.1980 to 29.10.1985
Name and type of organisation	University of Bari
Nome dell'istituto	Engineering Faculty
Title of qualification awarded	Master's degree in Electronic Engineering (Telecommunication sector)
Final score	99 on 110
Thesis	Design of a receiver for telecommunication system with optical fiber
Dates	From 1972 to 1976 with Bachelor's degree on 06.11.2006
Name and type of organisations	Naval Academy of Livorno (Italy) & University of Pisa (Italy)
Title of qualification awarded	Bachelor's degree in "maritime and naval science".
Final vote	101 on 110
Main subjects of study	First two years studies same as University of Pisa (engineering), followed by astronomic and coastal navigation courses; Radar kinematics; External ballistics; Naval architecture, etc in Naval Academy

Dates From 1967 to 1972  
 Name and type of organisations SAFAVI High School in Teheran (IRAN)  
 Title of qualification awarded High school diploma in mathematical sciences.  
 Main subjects of study Several courses with scientific addresses

**ADDITIONAL EDUCATION**

By Ansaldo Energia Company  
 At Ansaldo Energia (Genova)

2004 - ENABLING RESPONSIBLE FOR SECURETY ON SITE.  
 Certificate of attendance and profit of course no. GE03.ZI-6900-ob.3 safety "in charge of the construction site" set up by the province of Genoa and SIMKI Ltd. on behalf of Ansaldo Energia in Genoa under the law December 21, 1978, 845, and the Regional Law of November 5, 1993 – N. 52

By Ansaldo Energia Company  
 In ASI NIDEC Company (MILANO)

Refresher training courses on excitation control systems during during factory test.  
 20.09.1996-21.09.1996 / 16.07.1997-19.07.1997 / 12.01.1998-16.01.1998  
 11.05.1998-15.05.1998 / 08.02.1999-12.02.1999 / 12.06.2001-15.06.2001

By Ansaldo Energia Company  
 At E.AA Company in Lerma (OVADA)

Refresher training course on new excitation control systems from 25.06.2007 to 29.06.2007

By W.E.S.T. SpA Company

From 26.06.1990 to 30.06.1990 – training course on WD34 Wind Turbine control system, of VESTAS A / S , at their in Viborg (Denmark).

By ALENIA SpA di Rome  
 At DIGITAL EQUIPMENT SpA (Rome)

1990 - Certificates of participation in four separate training courses, from February to April of 1990, on VAX calculator and its VMS operating system.

By ALENIA SpA di Torino  
 At London

From 14.03.1989 to 16.03.1989 - participation at international conference at Regency park of London on measures of stress and vibration by the method of reliefs, through infrared cameras, the response to thermoplastic stresses on structures.

By ALENIA Spa di Turin  
 At ALENIA Spa di Naple

1986 - One month aeronautics training course at the headquarter of Alenia Spa in Pomigliano d'Arco (Naples).

**PERSONAL SKILLS/COMPETENCES**

Mother tongue(s)

Persian (Iranian)

Other language(s)

Self-assessment

European level(\*)

Italian

English

French

Spanish

Understanding				Speaking				Writing	
Listening		Reading		Spoken Interaction		Speaking Production			
C1	Proficient user	C1	Proficient user	C1	Proficient user	C1	Proficient user	C1	Proficient user
C2	Proficient user	C2	Proficient user	C2	Proficient user	C2	Proficient user	B1	Independent user
B1	Independent user	B1	Independent user	B1	Independent user	B1	Independent user	A2	Basic user
A2	Basic user	A2	Basic user	A2	Basic user	A2	Basic user	A2	Basic user

**Social skills and competences**

Good communication skills gained in the daily working environment (acquired primarily as a teacher for training courses) and improved through workshops and courses devoted to communication.

**Organisational skills/competences**

Good organizational skills acquired as a Navy officer and acquired also to interfacing with other technical specialists in field.

**Computer skills and competences**

Good knowledge of Microsoft Windows operating systems, Digital VMS, Microsoft Office applications (Word, Excel, PowerPoint and Outlook), AutoCAD and Adobe Acrobat Professional.