

CURRICULUM VITAE

PERSONAL DATA

FAMILY NAME: TAHAMI Golpaigani
FIRST NAME: Hamid
DATE OF BIRTH: 17/01/1953
NATIONALITY: Italian (Iranian origin)
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CIVIL STATUS: Married



EDUCATION

Institution: Aldo Moro University
Degree obtained: Master 's degree in Electronic Engineering with final vote 99 on 110
Location: Bari (Italy)
Institution: University of Pisa & Naval Academy of Livorno with final vote 101 on 110
Degree obtained: Bachelor's Degree in Maritime & Naval Sciences
Location: Pisa (Italy)

LANGUAGE SKILLS

Mark 1 (min) to 5 (max) for competence

<i>Language</i>	<i>Reading</i> <i>Native</i>	<i>Speaking</i> <i>Native</i>	<i>Writing</i> <i>Native</i>
Persian	5	5	5
Italian	5	5	5
English	4	4	4
French	3	3	3
Spanish	3	2	2

KEY QUALIFICATIONS

Electrical Supervisor; I&C Engineer (Instrumentation & Control)
The technician is especially skilled in Electrical works within the Energy Sectors as well as Oil and Gas Sectors. Wide experience in installation, commissioning, start-up of power generation and electrical equipment.
Proper experience in management and coordination of technical activities
Good knowledge of software Microsoft Office applications (Word, Excel, PowerPoint and Outlook), AutoCAD and Adobe Acrobat. Coordination of technical activities; Project engineer; I&C Engineer (Instrumentation & Control); Site Manager or Commissioning Manager in Energy Sectors as well as Oil and Gas Sectors.

CV SUMMARY

Experienced Electronic/Electrical engineer, professional with expertise in the area of electrical field and multinational companies in the energy sector for high technological products, Electrical Supervisor, Commissioning of power Generators and their excitation control system. hold a Master's Degree in Electronic Engineering from the University of Bari (Italy) & a Bachelor Degree in maritime and naval science from the University of Pisa / Naval Academy of Livorno (Italy). Nowadays was working for Ansaldo Energia Spa but had worked for the Italian Finmeccanica group for about 30 years for various companies therein such as W.E.S.T. SpA (Wind Energy Systems Taranto), Alenia SpA, etc.

ADDITIONAL QUALIFICATIONS

- 1985 -Thesis: design of a receiver for telecommunication system with optical fiber;
- 1986 - One month aeronautics training course at the headquarter of Alenia Spa in Pomigliano d'Arco (Naples).
- 1989 - 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.
- 1990 - Certificates of participation in four separate training courses, from February to April of 1990, on VAX calculator and its VMS operating system.
- 1990 - 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).
- 2004 – enabling responsible for security on site - certificate of attendance and profit of the 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 Spa in Genoa under the law December 21, 1978, 845, and the Regional Law of November 5, 1993 – N. 52;
- 2005 - registered as a professional engineer at Bari's province Engineers logbook, with the identification number 7445, section A, sectors: Civil and Environmental, Industrial and Information;

PROFESSIONAL RECORDS

Date: Jan.1996 - Ongoing

Location: Italy

Company: Ansaldo Energia SpA

Client: Various

Position: Electrical Supervisor

Duties: Ansaldo Energia is Italy's largest supplier, installer and service provider for power generation plants and components.
Covering the role of Electrical Supervisor of power generators and their Excitation control systems:

- From 01.12.2014 until 28.12.2014:
 - Transferred to Construction & Commissioning Engineering department for interfacing between project engineers and supervisors technicians on sites.
- From 06.1996 to 04.2000 and then from 05.2001 until 11.2014:
 - Interfacing and coordination of activities in the field with the other supervisors;
 - Documentation of electrical interface and process;
 - Documentation and logic control block for the DCS (Distributed Control System);
 - Drafting of a Technical Note (102 pages) entitled "Guide to the commissioning of a Excitation control system;
 - Remote commissioning of a Power Generator and its Excitation control system through instructions in English to another Engineer present on the site;
 - Support to quality control, assembly sector;
 - Support to the I & C Specialist (Instrumentation & Control);
 - Support to the Static Starter commissioning Engineer during initial phase while using Generator as a motor;
 - Support to the Electrical vendor representative during connection control of Generator current transformers;
 - Support to the Generator protectionist specialist during set-

- up of Generator protections;
 - Teacher of training courses on Power Generators and their excitation control system in Company headquarter to young graduates;
 - Teacher of training courses to client technicians on Static Converter starter, Power Generators and their control system in different countries.
- From 2000 to 2001:
 - Project Manager in Ansaldo's Iran Branch to following production activities of some power plant system components manufactured locally in Iran during the project of supplying turbines and generators to Iran.

Main Projects: in the last pages of the CV

Date: Mar. 1990 - May 1996
Location: Italy
Company: W.E.S.T SpA – Wind Energy Systems Taranto (actually sold to VESTAS A / S)
Client: Various
Position: Engineering test coordinator
Duties: WEST Spa was an Italian Company for design, engineering, and manufacturing of Aeolian power generation systems. The company developed and manufactured its own proprietary wind turbine technologies, selling a range of products from the bare turbine components to complete turnkey systems, and even entire wind farms.
 Covered the role Electrical Supervisor with the following duties:

- Supervisor of experimental tests on wind turbine prototypes located in wind farms;
- Project and measuring of deformation by using strain gauge circuits;
- Technical support to the "project manager" in the care of relationships with British and Danes 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.

Date: Jan.1986 – Feb. 1990
Location: Italy
Company: Alenia Aeronautica S.p.A.
Client: Various
Position: I&C Engineer (Instrumentation & Control)
Duties: Alenia Aeronautica S.p.A. is the Italian leader in aeronautics and among the world's top players in the design, development, manufacture and support of commercial and military, trainers and unmanned aircraft systems.
 Covered the role of Electrical Engineer in the laboratory of experimental tests on aircraft and satellites, with the following duties:

- Project of measuring circuits from transducers to the data acquisition systems;
- SW implementation for data acquisition;
- Stress simulation by using of servo controllers through computers;
- measures of structural stress by using method of the strain gauge bridges and based on the principle of thermo elasticity of materials with the use of infrared cameras (this competence has been achieved with a course taken by SIRA Ltd in London).

Date: 1983 – Dec. 1985
Location: Bari
Company: University of Bari
Client: -----
Position: Only Student of University without any other job.
Duties:

Date: Jan. 1980 – Dec. 1982
Location: Italy
Company: Ferco SpA while a student of University.
Client: Various
Position: Warehouse Manager
Duties: Ferco SpA was an electrical materials company located in Bari.
Covered the role of Warehouse Manager for loading & unloading of acquired and sold materials.

Date: May 1976 – Aug. 1980
Location: Persian Gulf & Caspian Sea
Company: Iranian Navy
Position: Navigator Officer
Duties: Covered the role of Navigator Officer with the following duties:

- Navigator Officer (1 year);
- Three years of astronomical navigation teaching at the Iranian Navy Academy for the commissioned officers on the Caspian sea.

Date: Sept. 1972 – Apr. 1976
Location: Naval Academy of Livorno (Italy)
Company: on behalf of Iranian Navy
Position: Student of a four years course of “Navigator Officer”
Duties: Covered the role of Cadet and underwent 4 years of training.

MAIN PROJECTS IN ANSALDO ENERGIA Spa:

- Date:** 10.02.2014 to 28.02.2014 - 12.04.14 to 20.04.14; - 24.05.24 to 31.05.14 - 01.09.2014 to 20.10.2014
Location: LABREG (BISKRA) - ALGERIA
Company: SOCIETE' ALGERIENNE DE PRODUCTION DE L'ELECTRICITE'
Position: Electrical power air cooled generator Supervisor
Duties: Commissioning of two GT 140,5 MW air cooled power generators.
- Date:** 01.03.2014 to 26.04.2014 (Algeri) - 12.05.2014 to 02.08.2014
Location: Ain Djasser 2 (Batna) - ALGERIA
Company: SOCIETE' ALGERIENNE DE PRODUCTION DE L'ELECTRICITE'
Position: Electrical power air cooled generator Supervisor
Duties: Commissioning of two GT 131,95 MW air cooled power generators.
- Date:** 16.03.2013 to 23.12.2013
Location: Beirut (LIBANO)
Company: METKA of Greece / PEEGT (Public Establishment of Electricity for Generation and Transmission Damascus.Syria
Position: Electrical power air cooled generator Supervisor & Electrical Excitation Control system Supervisor
Duties: 3 duties: **Remote Commissioning** of 2 GT 290 MVA air cooled power generators and their excitation system located in Deir Ali (Damascus)/SIRIA through instructions in English to another Engineer present on the site; training of Syrian engineers in Lebanon on Power generator, excitation control system and **static starter frequency** in English.
- Date:** 10.01.2012 to 16.07.2012
Location: 6 Ottobre (Cairo) - EGITTO
Company: PGESCO
Position: Electrical power air cooled generator Supervisor
Duties: Commissioning of a four GT 180 MVA air cooled power generators.
- Date:** 06.06.2011 to 31.12.2011
Location: Torino (ITALIA)
Company: IREN ENERGIA
Position: Electrical power air cooled generator Supervisor & Electrical Excitation Control system Supervisor
Duties: 2 duties: Commissioning of a GT 330 MVA air cooled power generator and its excitation control system.
- Date:** 01.02.2010 to 31.07.2010 - 01.09.2010 to 28.02.2011
Location: San Severo (Foggia) - ITALIA
Company: EN PLUS
Position: Electrical power air cooled generator Supervisor
Duties: Commissioning of two GT+ST 470 MVA hydrogen cooled power generators, both on a single shaft.
- Date:** 14/15.04.2009 (Algeri/SITIF) to 07.06.2009 - 22.06.2009 (Algeri) to 12.09.2009 (Algeri); - 01.10.2009 (Algeri) to 16.11.2009 (Algeri).
Location: Ain Djasser 1 (Batna) - ALGERIA
Company: SONELGAS
Position: Electrical power air cooled generator Supervisor
Duties: Commissioning of two GT 130 MVA air cooled power generators.
- Date:** 14/15.04.2009 (Algeri/SITIF) to 07.06.2009 - 22.06.2009 (Algeri) to 12.09.2009 (Algeri) - 01.10.2009 (Algeri) to 16.11.2009 (Algeri).
Location: Ain Djasser 1 (Batna) - ALGERIA
Company: SONELGAS
Position: Electrical power air cooled generator Supervisor
Duties: Commissioning of four (2GT 300 MVA +2 ST 170 MVA) air cooled power generators.
- Date:** 01.09.2008 to 31.03.2009
Location: Ferrara (Italia)
Company: ENIPOWER / S.E.F
Position: Electrical air cooled power generator Supervisor & Electrical Excitation Control system Supervisor
Duties: 2 duties: Commissioning of 2 GT 300 MVA+2 ST 170 MVA power generators and their excitation system.
- Date:** 11.06.2008 to 13/14.07.2008 (Muscat / Dubai)
Location: Barka II (Muscat) - OMAN
Company: DOOSAN / STOMO
Position: Electrical air cooled power generator Supervisor & Electrical Excitation Control system Supervisor
Duties: 2 duties:Arrived on site for substitution of two Ansaldo's supervisors, involved on the third GT 175 MVA.
- Date:** 01.09.2007 to 03.06.2008
Location: Rosarno (Rizziconi) - ITALIA
Company: RIZZICONI ENERGIA
Position: Electrical air cooled power generator Supervisor & Electrical Excitation Control system Supervisor
Duties: Commissioning of 2GT 300 MVA +2 ST 170 MVA power generators and their excitation control system.
Indirect Supervisor for commissioning of 3 static starter converters.
- Date:** 08.09.2006 to 17.06.2007
Location: Sparanise (Capua) - ITALIA
Company: CALENIA ENERGIA
Position: Electrical air cooled power generator Supervisor & Electrical Excitation Control system Supervisor
Duties: 2 duties: Commissioning of 2GT 300 MVA +2 ST 170 MVA power generators and their excitation system.
Indirect Supervisor for commissioning of 3 static starter converters.
- Date:** 19.08.2004 to 08.08.2006
Location: Brindisi (ITALIA)
Company: ENIPOWER
Position: Electrical air cooled power generator Supervisor & Electrical Excitation Control system Supervisor
Duties: 2 duties: Commissioning of 3GT 300 MVA + 3 ST 170 MVA power generators and their excitation system.
Indirect Supervisor for commissioning of 3 static starter converters.

Date: 20.10.2003 to 25.06.2004
Location: Ravenna (ITALIA)
Company: POLIMERI EUROPA: SNAMPROGETTI / ENIPOWER
Position: Electrical Excitation Control system Supervisor
Duties: Commissioning of 2GT 300 MVA +2 ST 170 MVA power generator's excitation control system.
Site Manager on 02.11.2003 (Ref.: Ansaldo's letter L-ASSR-SPSR-967).

Date: 22.09.2003 (Voghera) to 10.10.2003
Location: Ferrera (PAVIA)
Company:
Position: Specialist Engineer Consultant for Excitation Control system.
Duties: Temporary Commissioning of a power generator's excitation control system.

Date: 13/14.07.2003 (Mumbai / Chennai) to 06/07.08.2003 (Chennai / Mumbai)
Location: Neyveli (Pondicherry) - INDIA
Company: N.L.C. (NEYVELI LIGNITE CORPORATION) Limited
Position: Electrical Excitation Control system Supervisor
Duties: Commissioning of a ST 283,5 MVA power generator's excitation control system & Over/Under excitations test.

Date: 02.05.2003 (Muscat) to 04.06.2003 (Muscat / Francoforte)
Location: Barka (Muscat) - OMAN
Company: ENELPOWER / AES
Position: Electrical Excitation Control system Supervisor
Duties: Commissioning of a ST 280 MVA power generator's excitation control system & Over/Under excitations test.

Date: 01.04.2003 to 30.04.2003
Location: Ravenna (ITALIA)
Company:
Position: Electrical Excitation Control system Supervisor
Duties: Maintenance & Over/Under excitations test on a power generator's excitation control system.

Date: 22.03.2003 to 25.03.2003
Location: Teverola (ITALIA)
Company:
Position: Electrical Excitation Control system Supervisor
Duties: Over/Under excitations test on a power generator's excitation control system.

Date: 04.02.2003 to 07.02.2003
Location: Rzeszów (POLONIA)
Company:
Position: Electrical Excitation Control system Supervisor
Duties: Over/Under excitations test on a ST power generator's excitation control system.

Date: 10/12.02.2002 (Sydney/Brisbane) to 04.04.2002 (Brisbane) - 20.04.2002 (Brisbane) to 20.06.2002 (Brisbane) - 20/21.07.2002 (Francoforte/Singapore/Brisbane) to 31.08.2002 (Brisbane / Singapore) - 20/21.09.2002 (Singapore/Brisbane) to 18.11.2002 (Brisbane / Singapore) - 27.11.2002 (Singapore / Brisbane) to 16.01.2003 (Brisbane) - 12/13.02.2003 (Frankfort/Singapore/Brisbane) to 24/26.02.2003 (Brisbane/Singapore/Frankfort).
Location: Millmerran (Toowoomba) - AUSTRALIA
Company: BECHTEL / INTERGEN Company.
Position: Specialist Engineer Consultant for Excitation Control system.
Duties: Commissioning of two ST 535 MVA power generator's excitation control system & experimental test on its P.S.S. function.

Date: 28/29.11.2001 (Mumbai/Visakhapatnam) to 22/23.12.2001 (Visakhapatnam/Mumbai) . 02.01.2002 to 03.02.2002 (Visakhapatnam / Mumbai)
Location: Samalkot (Kakinada) - INDIA
Company: B.A.P.L. (BSES ANDHERA POWER PROJECT) Limited
Position: Electrical Excitation Control system Supervisor
Duties: Commissioning of a GT 230 MVA power generator's excitation control system & Over/Under excit. test.

Date: 30.07.2001 to 03.08.2001 - 11.09.2001 to 14.09.2001
Location: Terni (ITALIA)
Company: EDISON / TERMOELETRICA
Position: Electrical Excitation Control system Supervisor
Duties: Maintenance and Over/Under excitations test on a GT power generator excitation control system.

Date: 27.06.2001 to 17.07.2001 - 13.08.2001 to 01.09.2001 - 12.11.2001 to 18.11.2001
Location: Avedore (Copenhagen) - DANIMARCA
Company: S.K. ENERGY POWER COMPANY
Position: Electrical Excitation Control system Supervisor
Duties: Commissioning of a ST 565 MVA generator excitation control system with deminealised water cooling system.

Date: 17.06.2001 to 24.06.2001
Location: Barry (Cardif) / Galles – United Kingdom
Company: T.B.V. POWER / AES POWER STATTON
Position: Specialist Engineer of Excitation Control system.
Duties: Experimental test for optimization of P.S.S. function on a 200 MVA power generator's excitation system.

Date: 08.04.2000 to 02.05.2001
Location: Ansaldo's Iran Branch - Teheran (IRAN)
Company: MAPNA
Position: Project Manager
Duties: Following production activities of some power plant system components manufactured locally in Iran during the project of supplying turbines and generators to Iran.

Date: 01.02.2000 (Amsterdam / Karachi) to 16/17.02.2000 (Karachi/Teheran)
Location: Taluka Mirpur Mathelo (Sind) – PAKISTAN
Company: LIBERTY POWER PLANT Ltd
Position: Specialist Engineer of Excitation Control system.
Duties: Teacher of training courses to client technicians on Excitation control system in English language.

Date: 17.10.2000 to 22/23.01.2000 (Antofagasta / Santiago / Buenos Aires / Amsterdam)
Location: Mejillones (Antofagasta) - CHILE
Company: EDELNOR S.A.
Position: Electrical Excitation Control system Supervisor
Duties: Over & Under excitations test on GT & ST power generators excitation control system.

Date: 13.01.2000 to 16.01.2000
Location: Bahia Las Minas (Clone) - PANAMA
Company: Bahia Las Minas (Clone)
Position: Electrical Excitation Control system Supervisor
Duties: Over & Under excitations test on the ST power generator's excitation control system. (3 GT+1 ST)

Date: 27/28.11.99 (Amsterdam/Dubai/Doha) to 01/02.12.99 (Doha/Dubai)
Location: Umm Said (Doha)(QATAR)
Company: QAFCO
Position: Electrical Excitation Control system Supervisor
Duties: Maintenance of a Power generator's excitation control systems.

Date: 18/19.10.99 (Amsterdam/Buenos Aires/Santiago/Antofagasta) to 13/14.11.99 (Antofagasta/Santiago/Buenos Aires/Amsterdam)
Location: Mejillones (Antofagasta) - CHILE
Company: EDELNOR S.A.
Position: Electrical Excitation Control system Supervisor
Duties: Commissioning of two GT & ST power generator's excitation control system.

Date: 16/17.08.99 (Zurigo /Karachi) to 22.09.99 (Karachi) - 05.12.99 (Karachi) to 22.12.99 (Karachi)
Location: Taluka Mirpur Mathelo (Sind) – PAKISTAN
Company: LIBERTY POWER PLANT Ltd
Position: Electrical Excitation Control system Supervisor
Duties: Restarting Commissioning of 2 GT 200 MVA power generator's excitation control system stopped on 07.12.97

Date: 22/23.05.99 (Amsterdam / Guayaquil) to 16.06.99 (Guayaquil / Amsterdam) . 13/14.07.99 (Amsterdam/Guayaquil) to 05.08.99 (Guayaquil / New York).
Location: Daule Peripa (ECUADOR)
Company: C.H.D.P.
Position: Electrical Excitation Control system Supervisor
Duties: Commissioning of three hydro electrical power generator's excitation control system.

Date: 16.03.99 to 02.04.99 - 19.04.99 to 30.04.99 - 01.07.99 to 02.07.99
Location: Ferrara (ITALIA)
Company: SONDEL
Position: Electrical Excitation Control system Supervisor
Duties: Maintenance and Over/Under excitations test on two GT power generators excitation control system.

Date: 02.03.99 to 15.03.99
Location: Celano (Aquila) - ITALIA
Company: SONDEL
Position: Electrical Excitation Control system Supervisor
Duties: Over & Under excitations test on a power generator's excitation control system.

Date: 22.02.99 to 27.02.99
Location: Rades (TUNISIA)
Company: SOCIETE TUNISIENNE DE L'ELECTRICITE ET DU GAS
Position: Electrical Excitation Control system Supervisor
Duties: Maintenance on two 232 MVA Power generator's excitation control systems.

Date: 09.12.98 to 11.12.98 (Catania)
Location: Milazzo (Messina)
Company: Turbotecnica / Sondel.
Position: Electrical Excitation Control system Supervisor
Duties: Over & Under excitations test on a power generator's excitation control system.

Date: 01.12.98 (Catania) to 09.12.98 - 05.04.99 to 16.04.99 - 11.05.99 to 20.05.99 - 05.07.99 to 10.07.99
Location: Priolo (Siracusa) - ITALIA
Company: ISAB Energy
Position: Electrical Excitation Control system Supervisor
Duties: Maintenance and Over/Under excitations test on two ST power generators excitation control system.

Date: 10.11.98 (Londra) to 13.11.98 (Londra)
Location: FIBROWATT Ltd. / Tylor W.
Company: SAMANCOR / I.M.S..
Position: Electrical Excitation Control system Supervisor
Duties: Over & Under excitations test on a 52 MVA power generator's excitation control system.

Date: 01.11.98 (Londra) to 06.11.98 (Londra) - 21.01.99 (Londra) to 25.01.99 (Londra)
Location: T.B.V. POWER / AES POWER STATION
Company: SAMANCOR / I.M.S..
Position: Electrical Excitation Control system Supervisor
Duties: Experimental tests on P.S.S. function of a 200 MVA power generator's excitation system.

Date: 26.10.98 to 31.10.98
Location: Meyerton (Johannesburg) – SUD AFRICA
Company: SAMANCOR / I.M.S..
Position: Electrical Excitation Control system Supervisor
Duties: Maintenance of a 62 MVA Power generator's excitation control system.

Date: 28.09.98 to 02.10.98
Location: Thornhill (Dewsbury) – United Kingdom
Company: YORKSHIRE ELECTRICITY
Position: Electrical Excitation Control system Supervisor
Duties: Over & Under excitations test on a 58 MVA power generator's excitation control system.

Date: 20.07.98 (Tunisi) to 12.09-98 (Tunisi) - 14.12.98 to 24.01.99
Location: Rades (TUNISIA)
Company: S.T.E.G. (SOCIETE TUNISIENNE DE L'ELECTRICITE ET DU GAS)
Position: Electrical Excitation Control system Supervisor
Duties: Commissioning of two GT 232 MVA power generator's excitation control system.

Date: 21.05.98 (san José / Liberia) to 29.06.98 (Liberia / San José)
Location: Miravalles (COSTA RICA)
Company: INSTITUTO COSTARRICENSE DE ELECTRICIDAD. (I. C. E.)
Position: Electrical Excitation Control system Supervisor
Duties: Commissioning of a 61 MVA power generator's excitation control system.

Date: 28.04.98 to 30.04.98
Location: Teverola (Caserta) - ITALIA
Company: ENEL
Position: Electrical Excitation Control system Supervisor
Duties: Commissioning of a power generator's excitation control system.

Date: 20.01.98 to 15.04.98
Location: Chanià – GRECIA
Company: PUBLIC POWER CORPORATION.
Position: Electrical Excitation Control system Supervisor
Duties: Commissioning of one ST 160 MVA power generator's excitation control system.

Date: 05.11.97 (Karachi / Sakur) to 06.12.97 (Sakur / Karachi)
Location: LIBERTY POWER PLANT
Company: PUBLIC POWER CORPORATION.
Position: Electrical Excitation Control system Supervisor
Duties: Commissioning of two GT 200 MVA power generator's excitation control system.

Date: 27.09.97 to 05.10.97
Location: Jebel Ali (Dubai) - UNITED EMIRATES ARAB
Company: DEWA
Position: Electrical Excitation Control system Supervisor
Duties: Maintenance of a Power generator's excitation control system.

Date: 12.08.97 to 12.09.97
Location: Keratsini (Atene) – GRECIA
Company: PUBLIC POWER CORPORATION.
Position: Electrical Excitation Control system Supervisor
Duties: Commissioning of one ST 160 MVA generator's excitation control system.

Date: 21.07.97 to 08.08.97
Location: Montevideo (URUGUAY)
Company: JOSE' BATTLE
Position: Electrical Excitation Control system Supervisor
Duties: Commissioning of one Power generator's excitation control system.

Date: 11.02.97 to 21.04.97 - 03.05.97 to 27.06.97
Location: Jebel Ali (Dubai) - UNITED EMIRATES ARAB
Company: DEWA
Position: Electrical Excitation Control system Supervisor
Duties: Commissioning of three Power generators.

Date: 26.11.96 to 01.12.96 - 05.12.96 to 25.12.96 - 01.01.97 to 19.01.97
Location: Meyerton (Johannesburg) – SUD AFRICA
Company: SAMANCOR
Position: Electrical Excitation Control system Supervisor
Duties: Commissioning of one ST 62 MVA power generator's excitation control system.

Date: 22.09.96 to 19.10.96
Location: Umm Said (Doha) – QATAR
Company: QAFCO
Position: Electrical Excitation Control system Supervisor
Duties: Commissioning of one power generator's excitation control system.

Date: 01.06.96 to 19.09.96 – 31.10.96 to 25.11.96 – 02.12.96 to 04.12.96
Location: Taranto (ITALY) c/o ILVA Spa
Company: EDISON
Position: Electrical Excitation Control system Supervisor
Duties: Commissioning of three GT 129 MVA & 3 ST 106 MVA generator's excitation control sys.