

## LIST OF ABOARD JOB ACTIVITIES

<b>Taranto (ITALIA)</b>	from <b>01.06.96</b> to <b>19.09.96</b> – from <b>31.10.96</b> to <b>25.11.96</b> – from <b>02.12.96</b> to <b>04.12.96</b> commissioning of 6 generator's excitation control systems belongs to EDISON at ILVA Spa(3 of 129 MVA & 3 of 106 MVA).
<b>Umm Said (Doha) – QATAR</b>	from <b>22.09.96</b> to <b>19.10.96</b> - commissioning of a Generator's excitation control system belongs to QAFCO.
<b>Meyerton (Johannesburg) – SUD AFRICA</b>	from <b>26.11.96</b> to <b>01.12.96</b> - from <b>05.12.96</b> to <b>25.12.96</b> - From <b>01.01.97</b> to <b>19.01.97</b> Commissioning of a 62 MVA Generator's excitation control system belongs to SAMANCOR.
<b>Jebel Ali (Dubai) – EMIRATI ARABI UNITI</b>	from <b>11.02.97</b> to <b>21.04.97</b> - from <b>03.05.97</b> to <b>27.06.97</b> commissioning of 3 Generator's excitation control system belongs to DEWA.
<b>Montevideo (URUGUAY)</b>	from <b>21.07.97</b> to <b>08.08.97</b> commissioning of a Generator's excitation control system belongs to JOSE' BATTLE.
<b>Keratsini (Atene) – GRECIA</b>	from <b>12.08.97</b> to <b>12.09.97</b> - Commissioning of a 160 MVA Generator's excitation control system belongs to PUBLIC POWER CORPORATION.
<b>Jebel Ali (Dubai) – EMIRATI ARABI UNITI</b>	from <b>27.09.97</b> to <b>05.10.97</b> – Maintenance intervention on a Generator's excitation control system belongs to DEWA.
<b>Taluka Mirpur Mathelo (Sind) – PAKISTAN</b>	from <b>05.11.97</b> (Karachi / Sakur) to <b>06.12.97</b> (Sakur / Karachi) Commissioning of two 200MVA Generator's excitation control systems belong to LIBERTY POWER PLANT
<b>Chanià – GRECIA</b>	from <b>20.01.98</b> to <b>15.04.98</b> - Commissioning of a 160 MVA Generator's excitation control system belongs to PUBLIC POWER CORPORATION.
<b>Teverola (Caserta) - ITALIA</b>	from <b>28.04.98</b> to <b>30.04.98</b> - Maintenance intervention on a Generator's excitation control system belongs to ENEL.
<b>Miravalles (COSTA RICA)</b>	from <b>21.05.98</b> (san José / Liberia) to <b>29.06.98</b> (Liberia / San José) - Commissioning of a 61 MVA Generator's excitation control system belongs to INSTITUTO COSTARRICENSE DE ELECTRICIDAD (I. C. E.).
<b>Rades (TUNISIA)</b>	from <b>20.07.98</b> to <b>12.09.98</b> & From <b>14.12.98</b> to <b>24.01.99</b> – Commissioning of two 232 MVA (TG) Generator's excitation control system belong SOCIETE TUNISIENNE DE L'ELECTRICITE ET DU GAS (S.T.E.G.).
<b>Thornhill (Dewsbury) – United Kingdom</b>	from <b>28.09.98</b> to <b>02.10.98</b> - Under and over excitation limits test on a 58 MVA Generator's excitation control system belongs to YORKSHIRE ELECTRICITY.
<b>Meyerton (Johannesburg) – SUD AFRICA</b>	from <b>26.10.98</b> to <b>31.10.98</b> - Maintenance intervention on a 62 MVA Generator's excitation control system belongs to SAMANCOR / I.M.S..
<b>Barry (Cardif) / Galles – United Kingdom</b>	from <b>01.11.98 (Londra)</b> to <b>06.11.98</b> (Londra) & from <b>21.01.99</b> (Londra) to <b>25.01.99</b> (Londra) P.S.S. (power stabilizer system) experimental test on a 200 MVA Generator's excitation control system, belongs to T.B.V. POWER / AES POWER STATION, to find optimum values of parameters.
<b>Thetford (Norfolk) – United Kingdom</b>	from <b>10.11.98</b> (Londra) to <b>13.11.98</b> (Londra) - Under and over excitation limits test on a 52 MVA Generator's excitation control system belongs to FIBROWATT Ltd. / Tylor W.
<b>Priolo (Siracusa) - ITALIA</b>	from <b>01.12.98</b> (Catania) to <b>09.12.98</b> , from <b>05.04.99</b> to <b>16.04.99</b> ; from <b>11.05.99</b> to <b>20.05.99</b> & from <b>05.07.99</b> to <b>10.07.99</b> - Maintenance intervention / Under and over excitation limits test on two Generator's excitation control system (TV1 & TV2) belongs to ISAB Energy.
<b>Milazzo (Messina)</b>	from <b>09.12.98</b> to <b>11.12.98</b> (Catania) - Under and over excitation limits test on a Generator's excitation control system belongs to Turbotecnica / Sondel.
<b>Rades (TUNISIA)</b>	from <b>22.02.99</b> to <b>27.02.99</b> - Maintenance intervention on two 232 MVA Generator's excitation control system belongs to SOCIETE TUNISIENNE DE L'ELECTRICITE ET DU GAS.
<b>Celano (Aquila) - ITALIA</b>	from <b>02.03.99</b> to <b>15.03.99</b> - Under and over excitation limits test on a Generator's excitation control system belongs to SONDEL.
<b>Ferrara (ITALIA)</b>	from <b>16.03.99</b> to <b>02.04.99</b> , From <b>19.04.99</b> to <b>30.04.99</b> & From <b>01.07.99</b> to <b>02.07.99</b> Maintenance intervention / Under and over excitation limits test on two Generator's excitation control system (TG1 & TG2).
<b>Daule Peripa (ECUADOR)</b>	from <b>22/23.05.99</b> (Amsterdam / Guayaquil) to <b>16.06.99</b> (Guayaquil / Amsterdam) & From <b>13/14.07.99</b> (Amsterdam / Guayaquil) to <b>05.08.99</b> (Guayaquil / New York). Commissioning of 3 Hydroelectric Generator's excitation control system belong to C.H.D.P.
<b>Taluka Mirpur Mathelo (Sind) – PAKISTAN</b>	from <b>16/17.08.99</b> (Zurigo /Karachi) to <b>22.09.99</b> (Karachi)– From <b>05.12.99</b> (Karachi) to <b>22.12.99</b> (Karachi) - Resumption of commissioning of two 200MVA Generator's excitation control system belong to LIBERTY POWER PLANT Ltd (activities were suspended on <b>07.12.97</b> ).

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<b>Mejillones (Antofagasta) - CHILE</b>	from <b>18/19.10.99</b> (Amsterdam/Buenos Aires/Santiago/Antofagasta) to <b>13/14.11.99</b> (Antofagasta/Santiago/Buenos Aires/Amsterdam) – Commissioning of two Generator’s excitation control system (TG & TV) belong to EDELNOR S.A.
<b>Umm Said (Doha) – (QATAR)</b>	from <b>27/28.11.99</b> (Amsterdam/Dubai/Doha) to <b>01/02.12.99</b> (Doha/Dubai) - Maintenance intervention of a Generator’s excitation control system belongs to QAFCO.
<b>Bahia Las Minas (Clone) - PANAMA</b>	from <b>13.01.2000</b> to <b>16.01.2000</b> Under and over excitation limits test on a Generator’s excitation control system (TV) of 4 Generators ( 3TG+1TV).
<b>Mejillones (Antofagasta) - CHILE</b>	from <b>17.10.2000</b> to <b>22/23.01.2000</b> (Antofagasta / Santiago / Buenos Aires / Amsterdam). Under and over excitation limits test on two Generator’s excitation control system (TG & TV) belongs To EDELNOR S.A.
<b>Taluka Mirpur Mathelo (Sind) – PAKISTAN</b>	from <b>01.02.2000</b> (Amsterdam / Karachi) to <b>16/17.02.2000</b> (Karachi/Teheran) Training teacher of a theoretical and practical course on Generator’s excitation control systems to the staff of the client: LIBERTY POWER PLANT Ltd.
<b>Teheran (IRAN)</b>	from <b>08.04.2000</b> to <b>02.05.2001</b> Project Manager at the Ansaldo’s Branch office in Tehran to follow the activities of local supplying of: Transformers, Bus-Duct and Fan-Cooler, within the project for the supplying of turbines and generators from Ansaldo Energia to 'Iran.
<b>Barry (Cardif) / Galles – United Kingdom</b>	from <b>17.06.2001</b> to <b>24.06.2001</b> Maintenance intervention and P.S.S. (power stabilizer system) experimental test on a 200 MVA Generator’s excitation control system, belongs to T.B.V. POWER / AES POWER STATION, to find optimum values of control parameters.
<b>Avedore (Copenhagen) - DANIMARCA</b>	from <b>27.06.2001</b> to <b>17.07.2001</b> , From <b>13.08.2001</b> to <b>01.09.2001</b> & From <b>12.11.2001</b> to <b>18.11.2001</b> . Commissioning of a 565 MVA Generator’s excitation control system (cooled with demineralised water) with Steam Turbine, belongs to SK ENERGY POWER COMPANY, following by under and over excitation limits test.
<b>Terni (ITALIA)</b>	from <b>30.07.2001</b> to <b>03.08.2001</b> - From <b>11.09.2001</b> to <b>14.09.2001</b> Maintenance intervention & Under / over excitation limits test on a Generator’s excitation control system (with TG) belongs to EDISON / TERMOELETRICA.
<b>Samalkot (Kakinada) - INDIA</b>	from <b>28/29.11.2001</b> (Mumbai / Visakhapatnam) to <b>22/23.12.2001</b> (Visakhapatnam / Mumbai) & from <b>02.01.2002</b> to <b>03.02.2002</b> (Visakhapatnam / Mumbai) - Commissioning of a 230 MVA Generator’s excitation control system with, Gas Turbine, following by under and over excitation limits tests, belongs to B.A.P.L. ( BSES ANDHERA POWER PROJECT) Limited.
<b>Millmerran (Toowoomba) - AUSTRALIA</b>	from <b>10/12.02.2002</b> (Sydney / Brisbane) to <b>04.04.2002</b> (Brisbane), From <b>20.04.2002</b> (Brisbane) to <b>20.06.2002</b> (Brisbane), From <b>20/21.07.2002</b> (Francoforte/Singapore/Brisbane) to <b>31.08.2002</b> (Brisbane / Singapore), From <b>20/21.09.2002</b> (Singapore / Brisbane) to <b>18.11.2002</b> (Brisbane / Singapore), From <b>27.11.2002</b> (Singapore / Brisbane) to <b>16.01.2003</b> (Brisbane) & From <b>12/13.02.2003</b> (Frankfort/Singapore/Brisbane) to <b>24/26.02.2003</b> (Brisbane/Singapore/Frankfort). Consultant for Commissioning of two 535 MVA Generator’s excitation control systems, with Steam Turbine, followed by P.S.S. (Power Stabilizer System) and under / over excitation tests, belongs to INTERGEN, through BECHTEL Company.
<b>Rzeszów (POLONIA)</b>	from <b>04.02.2003</b> to <b>07.02.2003</b> Under / Over excitation test on a Generator’s excitation control system.
<b>Teverola (ITALIA)</b>	from <b>22.03.2003</b> to <b>25.03.2003</b> Under / Over excitation test on a Generator’s excitation control system.
<b>Ravenna (ITALIA)</b>	from <b>01.04.2003</b> to <b>30.04.2003</b> Maintenance intervention and Under / Over excitation test on a Generator’s excitation control system.
<b>Barka (Muscat) - OMAN</b>	from <b>02.05.2003</b> (Muscat) to <b>04.06.2003</b> (Muscat / Francoforte). Commissioning of a 280 MVA Generator’s excitation control system, with Steam Turbine, belongs to AES, through ENELPOWER.
<b>Neyveli (Pondicherry) - INDIA</b>	from <b>13/14.07.2003</b> (Mumbai / Chennai) to <b>06/07.08.2003</b> (Chennai / Mumbai) Commissioning of a 283,5 MVA Generator’s excitation control system, with Steam Turbine, belongs to N.L.C. ( NEYVELI LIGNITE CORPORATION) Limited.
<b>Ferrera (PAVIA)</b>	from <b>22.09.2003</b> (Voghera) to <b>10.10.2003</b> Temporary Consultant for Commissioning of a Generator’s excitation control systems.

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Ravenna (ITALIA)	from <b>20.10.2003</b> to <b>25.06.2004</b> Commissioning of 4 Generator's excitation control systems (2 TG of 300MVA and 2 TV of 170 MVA) belongs to ENIPOWER, through SNAMPROGETTI in POLIMERI EUROPA factory. <b>Deputy Site Manager on 02.11.2003 (Ref. L-ASSR-SPSR-967).</b>
Brindisi (ITALIA)	from <b>19.08.2004</b> to <b>08.08.2006</b> ( <b>dual activity</b> ): under training for commissioning of <b>main air cooled Generators</b> , and Commissioning of 6 Generator's excitation control systems (3 TG of 300 MVA and 3 TV of 170 MVA) belongs to ENIPOWER.
'Sparanise (Capua) - ITALIA	from <b>08.09.2006</b> to <b>17.06.2007</b> ( <b>dual activity</b> ) commissioning of 4 air-cooled generators and their excitation control systems (2TG of 300 MVA & 2 TV of 170 MVA), belongs to CALENIA ENERGIA.
Rosarno (Rizziconi) - ITALIA	from <b>01.09.2007</b> to <b>03.06.2008</b> ( <b>dual activity</b> ) commissioning of 4 air-cooled generators and their excitation control systems (2TG of 300 MVA & 2 TV of 170 MVA), belongs to RIZZICONI ENERGIA.
Barka II (Muscat) - OMAN	from <b>11.06.2008</b> to <b>13/14.07.2008</b> (Muscat / Dubai) ( <b>dual activity</b> ) Replacement of two technicians for commissioning of third 175 MVA air-cooled Generator (of 3 Generators), and it's excitation control system, with TG, belongs to STOMO, through DOOSAN Company.
Ferrara (ITALIA)	from <b>01.09.2008</b> to <b>31.03.2009</b> ( <b>dual activity</b> ) commissioning of 4 air-cooled generators and their excitation control systems (2TG of 300 MVA & 2 TV of 170 MVA), belongs ENIPOWER / S.E.F.
Ain Djasser 1 (Batna) - ALGERIA	from <b>14/15.04.2009</b> (Algeri / SITIF) to <b>07.06.2009</b> , From <b>22.06.2009</b> (Algeri) to <b>12.09.2009</b> (Algeri) & From <b>01.10.2009</b> (Algeri) to <b>16.11.2009</b> (Algeri) - Commissioning of two 130 MVA air cooled Generators, belong to SONELGAS.
San Severo (Foggia) - ITALIA	from <b>01.02.2010</b> to <b>31.07.2010</b> - From <b>01.09.2010</b> to <b>28.02.2011</b> Commissioning and <b>under training</b> on two 470 MVA, <b>single shaft, hydrogen-cooled, Generators</b> (TG + TV), belong to EN PLUS.
Torino (ITALIA)	from <b>06.06.2011</b> to <b>31.12.2011</b> ( <b>dual activity</b> ) commissioning of a 330 MVA air-cooled Generator and it's excitation control system, with TG, belongs to IREN ENERGIA.
6 Ottobre (Cairo) - EGITTO	from <b>10.01.2012</b> to <b>16.07.2012</b> commissioning of four 180 MVA air-cooled Generators, belong to PGESCO.
Beirut (LIBANO)	from <b>16.03.2013</b> al <b>23.12.2013</b> ( <b>dual activity &amp; remote commissioning</b> ) remote commissioning, from Beirut, of 2 air-cooled Generators, with TG, and their excitation control systems, located in Deir Ali (Damascus) / SYRIA, by giving instructions, in English language, to my "Avatar".
Ain Djasser 2 (Batna) - ALGERIA	from <b>01.03.2014</b> to <b>26.04.2014</b> (Algeri) - From <b>12.05.2014</b> to <b>02.08.2014</b> - Commissioning of two 131,95 MW, air-cooled Generators, with TG, belong to SOCIETE' ALGERIENNE DE PRODUCTION DE L'ELECTRICITE'.
LABREG (BISKRA) - ALGERIA	from <b>10.02.2014</b> to <b>28.02.2014</b> - From <b>12.04.14</b> to <b>20.04.14</b> - From <b>24.05.24</b> to <b>31.05.14</b> from <b>01.09.2014</b> to <b>20.10.2014</b> (Algeri) - Commissioning of three 140,5 MW, air-cooled Generators, with TG, belong to SOCIETE' ALGERIENNE DE PRODUCTION DE L'ELECTRICITE'.
Prato (sede SSE)	from 19.12.2016 (Bari/Pisa/Prato) to 21.12.2016 (Prato/Pisa/Rinas (Tirana)/Bari)
Teheran (IRAN)	from 17.01.2017 to 09.02.2017 – from 27.02.2017 to 10.03.2017
Prato (sede SSE)	from 14.02.2017 to 17.02.2017
Teheran (IRAN)	from 27.02.2017 to 10.03.2017
Prato (sede SSE)	from 13.03.2017 to 17.03.2017
El Ayoon (Marocco)	25.03.2017 (Bari/Monaco/Dusseldorf); 26.03.2017 Dusseldorf /Las Palmas (Gran Canaria)/El-Ayoon (Marocco); 29.03.2017 El-Ayoon (Marocco)/CasaBlanca (Marocco); 30.03.2017 Casablanca/Frankfurt/Dusseldorf/Bari.
Prato (sede SSE)	from 03.04.2017 to 04.04.2017 for reporting survey mission in Marocco.
Prato (sede SSE)	from 25.04.2017 to 05.05.2017 factory testing of a GE turbine control panel.