## **CURRICULUM VITAE**



Name : Jerry Muis

Date of birth : 29 September 1962

Age : 49 Nationality : Dutch

Education : Advanced Elementary Education (MAVO)

Polytechnical School; Electrical / Electronical engineering (MTS - E)

B.Sc. in Electrical engineering (HTS – E) General PLC and Microprocessor courses

Project Management courses

Primavera course

General management safety courses (VCA 1-2)

Electrical safety courses for management

Computer exp. : MS Office: Excel, Word, Access, Project, Visio; Primavera ; SAP, Oracle

Languages : Dutch, English, German, Spanish, and French

E-mail : jerrymuis@gmail.com

## **Professional Experience:**

Period : August 2010 – December 2011

Title : Director *Maintenance and Infrastructure*Company : Muelles el Bosque, Cartagena, Colombia.

Job Description : Overall technical Director responsible for maintenance, installation, planning,

training of maintenance department of a medium size Multi Cargo terminal in

Cartagena, Colombia (65 Fte. Maintenance department - total 280 Fte.). Implementation of planned, preventive maintenance and repair on heavy

equipment like:

Kalmar and Sisu Reachstackers, MI Jack RTG's, Tylor Toploaders, Liebherr LHM 400 cranes, Hyster Forklifts, trailer trucks, dredger, Back up generators and

other harbour support equipment and installations.

Budget control and reorganizing and restructuring the existing maintenance Departments resulting in improved equipment and installation performance and

availability.

Maintenance and repair and installation of all civil port installations like, stores,

Bulk silo installations, container storage area's, offices, piers,

Supervision on road pavement reconstruction projects and renewal of electrical

installations (MV and LV).

Period : June 2008 – January 2010

Title : Maintenance and Installation Manager

Company : Heineken / Brasseries du Congo (Brasco), Brazzaville, Congo.

Job Description : Overall technical manager responsible for maintenance, installation, planning, start-up and, training of maintenance department and general management to improve and the technical conditions of all equipment and services of this mid

size Brewery (total 300 Fte - 40 Fte maintenance department).

Implementation of TPM, planned and preventive maintenance awareness training programs for all involved management and operators, budget control and

reorganizing and restructuring the existing maintenance department.

: -Installation and overhaul of a second hand brewhouse (total project value 9 Milj. Euro) and demolition old brewhouse and other redundant equipment.

-Modifications and upgrading malt transport system and storage Silo's, steam boilers and installation, and all other utility piping repair jobs.

- Installing new cooling compressors and modifications piping and pumps alcohol-water system.

-Installation of in total 4 new fermentation tanks (Holvrieka) and upgrading and repairing a huge number of old fermentation tanks.

-Design and construct of a 150 x 35 mtr building for Bottling line No 4 and installation and commissioning of a new Sidel Bottling line to produce beer and soft drinks (total project value 18 Milj. Euro)

-Installation and commissioning of a new wastewater treatment plant, a new production water treatment plant and repairs storage tanks.

- -Installation of two Sugar preparation plants for soft drink and Beer production.
- -Installation and upgrading CO2 recovery installation.
- -Installation 1,5 MW electrical generator and upgrading MV LV installation.
- -Upgrading and construction offices and other site buildings.

Period : January 2008 – May 2008
Title : Senior Installation Manager

Company : Europe Marine Control B.V. Batam Indonesia

Job Description : Overall technical and commercial manager responsible for design and installation

of the electrical installation of 4 supplier vessels at the Batamec shipyard,

Batam, Indonesia.

Period : September 2006 – December 2007

Title : General Manager Special Projects and Maintenance.

Company : Navtech shipyard, Cartagena, Colombia

Job Description : Overall responsible for all projects and jobs related to ship repairs jobs , technical

inspection and fleet maintenance supervision and repairs,

Mechanical projects and sub contracts for the petrochemical industry in Aruba. Infrastructure, civil construction activities and general maintenance of the

shipyard site facilities, equipment and offices.

Planning and general trouble shooting on mechanical, civil or electrical jobs Sales, engineering services, import and export of the non ship repair products. Advising on health and safety issues, quality assurance and managing the implementation of ISO 9001 to the ship repair division of this company.

Projects

**Period** : October 2005 – June 2006

Title : Interim Manager High Voltage Engineering.

Company : Eneco (Infra, High Voltage Engineering) Rotterdam, the Netherlands

Job Description : Implementation of project management techniques such as Prince 2 and Six-

Sigma to restructure the existing project control processes to improve the quality of technical- and commercial proposals, standards and budget- control over the various High- Voltage engineering projects of Eneco Infrastructural business

division for Industrial Clients at the port of Rotterdam.

Period: March 2003 – August 2005

Title : Project resident Manager, (based at Siemens Bangladesh Ltd)

Company : Siemens Nederland / Siemens Bangladesh Ltd

Project : Mymensingh PowerStation Phase 3

Construction of a 70 MW steam turbine addition to an existing power plant

To make it a combined cycle power plant of total 210 MW For RPC

Bangladesh. (EPC project 100 mil. Euro)

Job Description : Overall responsible for all technical, commercial and transport matters and

Siemens liaison officer for local customer, consultant and subcontractors and

home office in the Netherlands and local office in Bangladesh.

Responsible and Co-ordinating of all offloading activities including all heavy transports from and to site including receiving and offloading containers and

bulk transports from various Bengali ports and transport bye barges. Setup of site structure and facilities at the Mymensingh-site and local procurement of civil, mechanical and electrical materials and services.

Trouble shooting and assistance for local and expatriate staff and solving local

government issues like tax and customs problems.

Period : January 2001 – February 2003

Title : *Maintenance manager industrial clients*Company : Alewijnse Zaltbommel - the Netherlands

Job description : Maintenance Manager for in total 4 till 5 production companies (25 till 75 Fte)

working in the food-, metal-, and timber industry, too small to have their own full

time professional maintenance manager and staff.

Managing a team of in total 10 highly trained all round maintenance engineers we were providing services as 24/7 technical trouble shooting and technical backup, planned preventive maintenance, budget control and investment planning and advising on reducing maintenance costs, reducing production downtime, assistance on saving energy, managing a central spare part store for these clients and purchase department, making return of investment calculations of all the proposed improvements, reporting on requested KPI's during the weekly maintenance meetings at these companies all based on the principle no cure no pay. Safety and Compliance management, planning and installation new machinery or equipment, responsible for implementation of an approved ISO 9001 for this business unit specialized in a "Total Maintenance for client companies".

Period: May 1997 – December 2000

Title : *Installation manager* 

Company : Steelweld B.V., Breda - the Netherlands

Job description : Field project manager on turnkey robot assembly / welding production lines

used in the automotive industry. (Design and construct type contracts) Responsible for on site technical supervision, supervising contractors and company personal (50-250 employees) such as team leaders, robot and

software (plc) programmers, electricians and mechanics.

Co-ordination logistics, safety, planning and budget control and direct contact with the customer on issues as extra work and timing and co-ordination of the customers demand on production and additional services such as implementing of TMP during early beginning till end of projects and

training of the customers maintenance crews on site. Coordination R&D activities own products at test sites.

Projects : Renault Le Havre (France) 2 Aluminium Hood lines Renault Laguna-

Velsatis - Avantime (laser welding assembly line)

: Ford Saarlouis (Germany) 4 Door assembly lines Ford Focus

: Renault Maubeuge (France) Door assembly line Renault Kangoo

: Opel Bochum (Germany), Antwerp (Belgium), Vauxhall Ellesmere Port (U.K.)

5 Frontcar assembly welding lines (Chevrolet) Opel Astra / Zafira

Period : May 1992 – April 1997

Title : Project engineer Electrical / Instrumentation, Foreign Countries Div.

Company : HCG Industrie Service by, Rijswijk, the Netherlands (HBG group)

Job description : Site services such as calculating, material purchasing, work preparation and

expediting for various petrochemical projects including supervising services

and commissioning of various turn key projects worldwide.

Projects : Bitumen plant Merak for Shell Indonesia

Calculating, engineering, design, E/I detail design, material purchasing, expediting, work preparation, local transport from port to site, site supervision and commissioning of the installation.

Project value: 35 million US\$; Project duration: 16 months (Indonesia)

: Oil heater installation for Zueitina Oil Company, Libya

Material purchase, expediting and local transport, supervision and commissioning of the E/I installations

Project value: 25 million US\$; Project duration: 9 months (Libya)

: Rehabilitation of Forcados terminal for SPDC (Shell-Nigeria)

E/I Engineering, material purchasing, coordination local heavy equipment transports, supervision E/I activities, and as project engineer responsible for

planning-, progress - and budget control.

Project value: 45 million US\$; Project participation duration: 18 months

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Period: February 1991 - April 1992

Title : *Senior maintenance service engineer metering systems*. Company : EMBA Techniek Group by, Dordrecht, the Netherlands

Design and construct of truck loading facilities including tank farm management systems and metering facilities for petrochemical use.

Job description : Installation and maintenance and calibration of metering systems used on

refineries, truck and ship loading platforms for various petrochemical

companies.

Projects : Shell Marketing loading facilities, Pernis (tanks and road tankers)

Mobil loading facilities, Amsterdam (ship loading)

Texaco loading facilities, Rotterdam (road tankers and ship loading) Kuwait Petrol loading facilities, Rotterdam (provers and ship loading)

Oiltanking loading facilities, Amsterdam (prover installations)

Period : January 1987 - January 1991

Title : Service maintenance engineer rotating textile printing machinery

Company : Stork Brabant by, Boxmeer, the Netherlands

Job description : Mechanical, electrical, electronical, pneumatical installation and service on

textile printing machinery world wide.

Supervising (30-persons local crews), commissioning, responsible for local transports, service and maintenance stops on rotating textile machinery

installations.

Printing machinery for customers of various textile companies in the

following Countries:

Projects : South America : Venezuela, Argentina, Colombia.

Central America : Mexico, Jamaica.

Eastern Europe : Bulgaria, Russia, Hungary, Yugoslavia. Western Europe : Germany, Italy, Spain, UK, France,

The Netherlands, Belgium, Sweden, Finland.

Far East : Japan, Indonesia, China, South-Korea, Bangladesh. Africa : Madagascar, Egypt, Tunisia, Kenya, Ivory Coast,

Nigeria.

Signature: J. Muis