Phone (mobile):

Industrial Manager with strong leadership and 18 years of successful international experiences in various industry fields such as Industrial Operations & cross functional Projects Management as well Supply Chain, Technical & Design Engineering activities.

Looking for Industrial Director position

Willing to South East Asia due to my marital situation.

WORKING EXPERIENCE:

Since 01-2013

Industrial Deployment Manager-Engineering To Order (ETO) Cluster:

- Working currently on the start up of one new LV / MV Industrial Park in Xi an, that will be producing some LV Switchgears, MV Drives, supported by one Logistic Distribution Center (Land of 150,000m2, Global Operations Expenses & Capital Expenditures evaluated at 1.3 BCNY,)
- Leading some industrialisation transfer projects between the ETO factories
- Providing some industrial engineering supports & suggestions to some important plant transformations projects
- Working on Long Term Industrial Project deployment in China to sustain significant growth particularly in the West of China

| 04/ | Ħ | -20 | 13 | |
|-----|---|-----|----|--|

Equipment Excellence Deployment Industrial Manager:

department 1 to drive and implement the Chim s plan LV/ MV equipments industrial strategy and to pilot unectly the evolution of the China Equipment plants set up.

- Provided industrial expertises & consultations to help drive the overall decision on the China Equipment Strategy:
 Go West strategy deployment
- Conducted simulations and analysis to facilitate support decisions on manufacturing with regards to the Equipment footprint in China:
- Led successfully some industrial projects to improve the e South of China

2007-04/11

____ China:

Industrial Operations Manager:

2010 Annual turnover: '
Member of the Board Plant of Directors
Employees in charge:

Annual investments:

- Responsible to start up one new Local Equipment Unit (LEU) in existing facility (investment reaching producing some and to manage daily the industrial operations.
- Transformed successfully the plant thru Lean initiatives to sustain an impressive 30% growth a year with the integration all along the past 3 years, of some additional businesses such as totalizing over MRMB sales by end 6, 2011.
- Put in place and streamlined the ETO (Engineering To Order) manufacturing major processes to meet the Nuclear, Marine and Oil & Gas requirements

France:

Industrial Operations & Projects Manager:

Annual turnover responsibility: M€, DVC M€, Annual investments: M€, Industrial Basecosts: M€
Member of the Board Plant of Directors
Employees in charge:

- Managed the Compensation and Filtering LV/MV products & Equipment manufacturing production lines, the Logistic department, the Industrial Engineering and Maintenance activities within challenging environment
- Improved significantly the industrial performances: Rough productivity DVC achieved was 8,6% in 2004 and 9,3% at end 2005, On Time Delivery increased sharply from 80,5% at end of 2002 to above 96,2% at end 2005, Internal manufacturing Non Quality Costs dropped from

 /K€ at end 2002 to less than

 K€ at end of 2005....
- Led the Lean Manufacturing deployment (M€) (conducted diagnosis, drove Kaizen initiatives, set up main
 actions plans and layouts, ...) and streamlined the manufacturing processes by deploying Value Stream Mapping
 concepts and Six Sigma initiatives
- Met successfully the Financial objectives as DVC, Industrial Bases Costs, Components stock levels

1999-02

Thailand:

Product Activity General Manager:

Annual turnover responsibility: \$ '!M, Basecosts: \$ 'M, DVC: \$ M, investments: \$ \$M Employees in charge:

- Managed the whole production lines (Mcb's, Mccb's & Acb's, LV consumer units & load centers), the Metal shop facilities, the production planning and the Technical and Industrial Engineering activities
- Established and developed one Technical and Industrial Competency Center
- Designed and industrialized a new LV range of panel board enclosures
- Industrialized successfully the latest LV breaker range in coordination with the international design & industrial
 teams and adapted the existing panelboard enclosures accordingly.
- Improved the Mcb's manufacturing processes by using Lean Manufacturing initiatives (JIT). The Plant was finalist at the Schneider Dynamic Quality Award 2000 at La Defense, Paris.
- Led and monitored successfully the whole industrial transfer from Ireland of a new Mcb's line into the product activity within 6 months (investments \$0,7M).

1996-99

Thailand;

Technical and Industrial Manager:

Annual Investment responsibility: \$1 M, Employees: (Engineers, Supervisors & Technicians)

- Managed the Industrial Engineering, Technical Engineering and Maintenance Activities.
- Optimized the Sheet Metal Fabrication productivity by 20%, reduced the manufacturing cycle time by 20% for the Equipment lines and enhanced the safety of the manufacturing and warehousing operations.
- Established and maintained the technical expertise to the operational functions and provided technical support
 on quality issues, sourcing issues, sales opportunities and service activities as needed.
- Designed product offerings and revised product designs as necessary to support commercial or cost reduction opportunities.
- Industrialized some new French LV and MV Switchboards range (outsourcing, pilot run, tests, production run)

1994-96

South Africa:

Technical Service Manager:

- Developed the local retrofitting business of the Low and Medium Voltage Switchgears.
- · Assisted and trained OEM's and the Panel Builders for engineering the Schneider Electric Products
- Performed site diagnosis on main electrical distribution equipment and provided adapted solutions
- Worked closely with the end users and sub-contractors to finalize the customers specifications and approved the technical solutions
- Developed and put in place a Product and Project Data Management System

South Africa:

Medium Voltage Technical Manager

- Managed a cross-functional, multi-local team of Products Designers and Contract Engineers
- Completed the Development and industrialization of a new adapted MV Switchgears range
- Provided Technical support for contract engineers in the study of protection schemes and electrical diagrams.
- Worked on the supply chain to set up standards and new material replenishment software reducing stock level by 50%
- Led the supplier quality assessments and improved their quality performances
- Provided site expertise and technical recommendations on LV / MV Switchgears for projects development

1986-92

France:

Drawing Office Technical Manager:

Research and Development budget: 'M€ senior designers and draughtsmen

- Reduced Direct Variable Costs by 20% on the effective unit cost of the Medium Voltage Circuit Breaker range.
- Worked on the commercial adaptations and new developments and prepared the production launch
- Launched the G.T.A.O (Gestion Technique Assistée par Ordinateur).
- Provided technical and industrial engineering supports for the production, purchasing and quality teams.

1984-86

Cameroun:

VSNE: Conducted Military contract as Technical Engineering Manager

SKILLS:

Additional Training:

2010 Leadership workshop-Retention plan

2007 Leadership workshops-Vision to Action

2006 SPS-Lean Manufacturing Diagnosis & Audits

2005 Operation Management training: How to manage a Profit Center / IFG-MCR (Institut Française de Gestion)

2003 Management Leadership training 180° Approach

2000 ISO 9000-2000-Executive Overview training

1998 Essential implications of Accounting and Finance Management

Languages: English-Fluent

French-Home Language Spanish-School Knowledge

Softwares: Windows XP, Microsoft Office (Word / Excel / Microsoft Project),

ERP Management Software SAP

ACADEMIC RECORD:

E.C.A.M: Ecole Catholique des Arts et Métiers de Lyon

Engineering School ranked as one of the top fifteen French High Engineering Schools. Majored in Mechanical, Electrical, Automation and Electronics.

PERSONAL:

Hobbies

Keen interests in Photography, Golf, Running, Hiking