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Maintenance Engineer & New Projects

- ❑ **Project control / shutdown / revamping & new facilities**
- ❑ **Ability to anticipate technical issues / planning**
- ❑ **Series production, automotive and consumer products**
- ❑ **Chemical, petrochemical and refining industry**
- ❑ **The experience of fieldwork worldwide**
- ❑ **Coordination of activities preventive and curative maintenance**

OSE Groupe

From August 2017

- Dep 76

- **Business manager**
- **Project manager**

- ❑ Design and realization of special machines for VALEO and AUTOLIV

Establishment of quotations, their follow-up and validation with customers.

Follow-up of the decision-making process with clients (viva, negotiation ...).

Technical, logistical, financial and administrative management of business.

Supervision and coaching partners and stakeholders on projects.

Ensuring supplier relations (material negotiations, supplies, procurement).

Follow-up of project schedules and deadlines.

Financial management of business (progress, customer invoicing, validation of supplier situations).

Contribution to write and validate the brief with customers and / or stakeholders.

Management of the necessary resources and expertise within the framework of the project

Implementation of the resources necessary for the design and dimensioning of the technical solutions required to carry out the projects in its field of specialization (dimensioning of equipment, specification of technical characteristics, etc.).

Planning of the different tasks / actions in order to define the critical path of the project and the milestones.

Drafting of the technical documentation resulting from the study.

Managing relationships with suppliers in the project.

Conducts risk analysis and implements the necessary actions to monitor them.

Project team animation through advancement meetings.

Communication management at team, sponsor and stakeholder level.

Conduct project development on time, on budget, for the project, including safety and quality aspects, standards and following the procedures in place.

SEPRA Automatisation

From February to July 2017

- Dep 76

- **Business manager**
- **Project manager**

- ❑ Design and realization of special machines for Renault Cléon & Douai

- Robotics installation
- Conveyor

Organization and supervision of activities and maintenance operations to ensure and optimize the operation of the process and tools of production, according to safety standards, health and environment and the imperatives of productivity and quality. Organization and programming operations of preventive / corrective maintenance and monitoring of implementation.

Development and evolution of the process, procedures of maintenance operations with preparation and coordination of shut-down maintenance with CMMS software under GOL and SAP

Supervision of compliance of interventions and operation of equipment, materials and facilities (reception, testing, testing, adjustment, ...).

Optimizing maintenance costs, 80K€ monthly (research new suppliers, new technical solutions, prioritization of expenditures) with FMEA and PDCA tools.

Identification and recommendation of changes and improvements (organizations, tools, materials, tools, ...) with SAP.

Advise and support the production and process (coordination, development, Cost Saving Plan with Gap Analysis, ...).

Monitor and update technical information (drawings, diagrams, schedules, ...), regulations and maintenance indicators update.

Identify technical solutions to improve equipment, facilities (quality, capability, cycles RCM, security, ...).

KIMBERLY CLARK SAS

May – January 2017

- ❑ Sotteville les Rouen
 - France (76)

- ❑ **Converting Maintenance Manager**

- ❑ Production
 - Paper reel
30 Tonnes / day
 - Box of tissue
500000 Units / day

- 5 people hierarchical
 - subcontractor

SKF Magnetic Mechatronics	Mission	Tâche
<p>From 2008 at 2016</p> <ul style="list-style-type: none"> □ Saint Marcel <ul style="list-style-type: none"> ○ France (27) ○ Worldwide ➤ Commissioning Manager <ul style="list-style-type: none"> □ Supervision of local subcontractors ➤ Field Service Engineer □ High speed application to the area of: <ul style="list-style-type: none"> ○ Oil & Gas ○ Research ○ Aeronautics 	<p>International mission with 200 days a year in the field of petrochemicals (Europe, Middle East, North Africa and Asia) with various activities as the part of projects:</p> <ul style="list-style-type: none"> ➤ Pre-commissioning ➤ Commissioning ➤ Revamping <p>Application domain</p> <p>Transportation and gas storage</p> <ul style="list-style-type: none"> ➤ MOPICO ➤ Compressor <p>For companies like:</p> <ul style="list-style-type: none"> ➤ MAN Diesel & Turbo ➤ GE Thermodyn ➤ Siemens <p>Référence projet :</p> <ul style="list-style-type: none"> ➤ GRT GAZ FRANCE, Energie, gas transport – CHERRE, CUVILLY, CHAZELLES ➤ OPTIMAL CHEMICALS MALAYSIA, gas refinery – Machine Overall ➤ ENI KAZAKHSTAN, gas refinery – KASHAGAN – Commissioning ➤ EXXONMOBIL GERMANY, Gas transport – SOEHLINGEN – Commissioning ➤ CCP CHINA, Ethylene production– SHENYANG – Commissioning ➤ QATAR GAS , NGL Production – QP3 – Machine Overall ➤ SHARQ ASTERN PETRO COMP - SAUDI ARABIA - Ethylene Prod– Commissioning ➤ GASCO EGYPT, C2, C3 ,C4 refinery – LPG & C2C3 – Commissioning ➤ PGNIG ENERGY POLAND, gas storage – WIERZCHOWICE – Commissioning ➤ GASUNIE NETHERLAND, gas storage – GRIJPSKERK 2 – Commissioning ➤ RELIANCE JAMNAGAR INDIA, PV52 – <i>Polypropylene Catalyzer</i> – Upgrade 	<ul style="list-style-type: none"> ○ Setting high speed machine service equipped with magnetic bearing <ul style="list-style-type: none"> • Mechanical, alignment • Electrical low and medium voltage • Instrumentation • PLC, HMI & DSC ○ Management: Animation, management and supervision of multi-business teams ○ HSE Responsibilities <ul style="list-style-type: none"> • QHSE Policy on site & Golden Rules ○ Writing and followed by prevention plan application (POP) ○ Performance test, FAT, RCA ○ Writing and managing documentation (work packages / ITPs / Procedures)
<p>AUTOLIV ELECTRONIC</p> <p>De 2001 à 2008</p> <ul style="list-style-type: none"> □ Saint Etienne du Rouvray <ul style="list-style-type: none"> ○ Dep 76 ➤ Maintenance Technician 	<p>Maintaining optimal performance of the production tool to ensure the availability of equipment in a permanent improvement of production facilities concern</p> <p>Commissioning of new production lines. Project group leader: FMEA product and process analysis, planning, analysis of technical and financial risks.</p> <p>Intervention in case of failure or coordinate teams</p> <p>Propose solutions for optimize security and performance of materials</p>	<ul style="list-style-type: none"> ○ Curative and preventive maintenance posted in 2/8, 3/8, and SD VOD ○ Continuous improvement, TPM, APS, 5S ○ Design and commissioning of new SMD machine ○ Involvement in TPM development ○ Development of corrective and preventive action plan with CMMS deployment with Carl Master client/server
<p>Norm Standard</p> <ul style="list-style-type: none"> □ ATEX □ API □ SIL □ PID □ SMD 	<p>Authorization</p> <ul style="list-style-type: none"> □ H0V , B0V, BC, BR □ Risks related to falls from height □ Scaffolding and platforms □ VCA □ B.O.S.I.E.T & H.U.E.T (Qatar) 	<p>Outils</p> <ul style="list-style-type: none"> □ MS Project □ Scilab, Draftsight □ SAP / Carl Master / GOL Methodologies FMEA, PDCA, Cost saving, Gap Analysis, MRP, TPM
<p>Other</p> <ul style="list-style-type: none"> □ Sports: Moto □ Hobby: Squash □ Other: Car driving licence 	<p>Qualification</p> <p>2008 Master's Degree in Engineering ESIGELEC Electronic Engineer School, electrical engineering and computer science Specialty studied, embedded system</p> <p>2001 Diploma of Higher Education MAI Maintenance and Industrial Automation</p> <p>1998 Professional Bachelor EIE Electrical Equipment and Installation</p>	