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| *GHODBANE FATEH*Residence nour el houda city oued kouba BT N°02 ANNABA /ALGERIA Mobile phone: 00213561 69 12 44 (00213666813177) Email: ghodbane\_f@yahoo.frHas a category B driving license Age 40, married  | *Description : Description : Description : Description : Description : Description : Description : Description : C:\Users\emmsa\Desktop\PHOTOS F\P2270367.JPG* |

**STATE ENGINEER IN ELECTROMECHANICS**

**Option: INDUSTRIAL MAINTENANCE**

**Years of experience: 16 years
Consultant & Trainer (Technical Training & Safety)**

**Professional profile :**

STATE ENGINEER IN ELECTROMECHANICS Motivated Consultant & Trainer, with solid management experience with large-scale projects at all levels and I have extensive experience in leading high-performance teams to achieve or even exceed set objectives . A relentless and determined professional, I always aim to provide a service of excellence. A tactical team builder, I know how to train employees and create cohesive teams.

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| TRAINING | * **Diploma: ELECTROMECHANICAL STATE ENGINEER**

**Option: INDUSTRIAL MAINTENANCE****BADJI MOKTAR ANNABA UNIVERSITY OF TECHNOLOGY*** **Industrial Electronics Training at STS School (Duration of 3 months)**

* internship at the ARCELOR-METTAL industrial complex in ANNABA *(* ***vibration analysis of large rotating machines).***
* **EHS supervisor training.**
* **Training at the ANNABA HIGHER MANAGEMENT INSTITUTE (ISGA)**
1. Electrical certification.
2. Use of traveling cranes and slinging techniques.
3. First aid.
4. Work at Height.
5. Driving lifting platform.
6. Quality Management System ISO 9001 version 2008.
* **Training Trainer at the INTERNATIONAL MANAGEMENT INSTITU (INSIM)**
* **training of trainers in electrical accreditation at the institute for training and improving working conditions (IFACT)**
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| PROFESSIONAL EXPERIENCE | Company name: AMCC March 2017 to date **Position held: Consultant & Trainer****1-** Project: Combined cycle power plant 3\*400 MW AIN ARNATE SETIF site (HYUNDAY & SIMENS)**Animation of a Training: Electrical risk**- Empowering training.-Preparation of personnel for the commissioning phase of Electrically Powered Equipment.- Issuance of accreditation titles & electrical accreditation certificates**2- Animation of training or IRMA Globale account** :Electrical hazard, Confined space, working at height.**3.** Project: Power plant combined cycle 3\*400 MW Koudiet site DRAOUCH EL TAREF IBERDROLA esp & GEAnimation of a Testing & maintenance training for all types of relays with the OMICRON case (T60, D60 multi-lin, MICOM, etc.)Company Name : ***(ALSTOM) 03/31/2014 to date*****Project: Railway Equipment Assembly and Maintenance Plant in the Wilaya of ANNABA****Position held: ING-Electricité (Maintenance Manager for Electricity, HVAC & Electromechanics)****Sectors of activity: INDUSTRY & CONSTRUCTION*** Installation, Operation & Maintenance (HV / LV electrical substation)
* (Electric traction substation)
	+ Overhead electrical contact line **(LAC)** TRAMWAY.
* Installation, operation & maintenance of **HVAC (HVAC) equipment and systems.**
* Operation & maintenance of 1000 KVA generator sets.
* Operation & maintenance of high power compressors.
* Operation & maintenance of diesel & electric pumps.
* Consignment Manager (Electrical, Mechanical, etc.)
* Energy management (automation of HVAC systems, lighting, etc.)
* Creation of procedures.
* Writing maintenance plans.
* Update of single-line diagrams & study of electrical and mechanical installations.
* Installation, operation and maintenance of the fire protection network.
* Rolling stock maintenance:
* Maintenance of depot equipment (pit tower, lifting columns, compressors, lifting bridge, road rail, sweeper, etc.).
	+ - System and Infrastructure maintenance.
* **Consultant Trainer (Technical & Safety) in-house**

**°°°°°°°°°°°°°°°°°°°°°°°°°°°°** Company Name : ***Sarl SOMAFE ( ) 01/02/2014-31/03/2014*****Project: Construction of an assembly and maintenance plant for railway equipment in the Wilaya of ANNABA****Position held : Electrician Project Manager (Construction Manager )****Sectors of activity** : **INDUSTRY & CONSTRUCTION**Field of intervention HT / BT (Sub electrical station).* **Feasibility study of the Project with:**

-Adaptation and development of work networks.- Calculate the work sites according to the terrain, the installation techniques chosen and the specificities. - Evaluate deadlines.- Choose technical solutions to optimize costs according to the terrain, the various constraints, etc.* **Supervision of the construction site:**

- Order the materials needed for the site in line with the study carried out.- Develop the contractual elements with the service provider (quality, safety, costs, deadlines).- Prepare and follow the retro planning of the site, readjust it if necessary.- Manage the project (monitor progress indicators).- Coordinate between all the service providers working on the site.- Identify anomalies and analyze their impact, deduce the measures to be taken.- Evaluate the quality of the works carried out and the respect by the service providers*name :* **IMS Maghreb (** https://encrypted-tbn3.gstatic.com/images?q=tbn:ANd9GcQy5dUrfeQoWQAkKpqbW1nTceAzH6kEDAt1GzN3v2Ufs7ZCgiCI**& C:\Users\fateh.ghodbane\Desktop\téléchargement.jpg*Out 2013 – Oct 2013*****Project: TG Mobile plant site of F'Kirina Ain EL BAYDA 12\*24 MW****Position held: Engineer TG2500+ MOBILE OPERATOR****Sectors of activity** : **INDUSTRY & CONSTRUCTION*** Operation & commissioning
* Ensured the proper functioning of the turbine, Control and verification of all parameters (gas pressure, gas and transformer temperature, voltage, current, etc.)
* Wrote daily reports for each operating part with details.

**°°°°°°°°°°°°°°°°°°°°°°°°°°°°° Company** *name :* **EMMSA esp (IBERDROLA esp & ) *April 2011 – Out 2013*****Project: Combined Cycle Electric Plant 3\*400 MW Koudiet Site DRAOUCH EL TAREF IBERDROLA esp & GE****Position held: Mechanical / Electrical ENGINEER (HVAC / HVAC SUPERVISOR)****Sectors of activity** : **INDUSTRY & CONSTRUCTION*** Manager of more than 50 workers
* Labor permission management, LOTUS, KKS
* Preparation of assembly activities (Materials, work procedures, work reports, personnel, work authorization, etc.)
* Installation of equipment (Turbine, Alternator, Pumps, skids , etc.)
* Validation of modifications, attachments + invoice and price offers from subcontractors.
* Supervise the Electrical & Mechanical assembly teams on site and interpret the assembly plans (electrical and mechanical).
* QA/QC inspections, Procedures, work plan, Measurements, preparation and validation of inspection reports...
* Assembly Mechanical insulation & thermal insulation
* Precommissioning Engineer
* Commissioning & Commissioning Engineer (HVAC)
* Planning and coordinating work within tight deadlines
* Ensures that equipment performs to specifications
* Execution of test procedures
* Investigation of problems, diagnosis repair of faults
* Liaises with the Project installation of engineers
* Wrote reports and documentation
* Ensured safe working conditions

**°°°°°°°°°°°°°°°°°°°°°°°°°°°°****Company name: ONID OCT 2010/April 2011****(National Office of Irrigation and Drainage)****SITE: BOUNA MOUSA EL TAREF Water Pumping Station** **Position held: INDUSTRIAL MAINTENANCE ENGINEER*** + Maintenance Manager - Supervises the maintenance team
	+ Planning of preventive and curative works, etc.
	+ Intervene on all the electrical part (MT/BT; HT 63Kv post; HT/MT transformer; Electric cells)
	+ Ensures preventive & curative maintenance work, troubleshooting and instrumentation of electrical equipment, battery charger, compressor, generator; Hydraulic and pneumatic equipment, troubleshooting of Mechanical equipment
	+ Carry out periodic tests relating to the start-up of the pumping station.
* **STEP7** programmable logic controllers .

**EMTIM Oct 2006-Sep 2010****Project: HADJRET ASSOUDA cement works and other projects****Position held: Mechanical Assembly Supervisor****Activity area** **: INDUSTRY & CONSTRUCTION*** Prepare assembly and commissioning activities (equipment and work procedures, work report, personnel, work permits)
* Verification of the states of the mechanical installations
* Supervised the mechanical assembly teams

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| LANGUAGES | **Arabic** : Very good**French** : Very Good**English** : Good**Spanish** : Good **Computer science** **Word, Excel, Internet, Access, PowerPoint, Autocad** |

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| COMPETENCE | - **Technical area:** - Mechanical Assembly (All types of Alignment, boilerwork, Piping, insulation, etc. - HVAC (Assembly, commissioning, performance tests)-Electrical assembly (Cable path, cable pulling, cabling of cabinets).-Electrical tests and measurements (insulation, electricity consumption, current, etc.)***Use of measuring instruments:***Anemometer -Sound meter -Amperometric clamp -Tachometer - Megohmmeter, Multimeter, case OMICRON CMC 356…**Management :*** Completion of projects on time
* Priority management and time management
* Expertise in health and well-being
* Safe and reliable
* Calm and professional attitude
* Problem resolution
* Excellent oral communication skills
* Budgeting and finance
* Implementation of processes
* Skilled negotiator
* Extremely organized
* Team management

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