

Annexe "cv" JAZIRI Mohamed Bilal

Points of clarification at the level of the professional curriculum vitae

Professional field of activity	<ul style="list-style-type: none">✓ very high academic level (IN Tunisia) in the various electrical and industrial automation systems and industrial computer programming "plc.-Siemens-Schneider Electric"✓ Very good experience in the following tasks:<ul style="list-style-type: none">• industrial maintenance• general mechanics• general electrical• logistics• facility engineering• water treatment• maintenance• method• environmental inspection• mastery of PPRT risk prevention plans• production quality• monitoring of industrial sites
Technical responsibility to be done or existing in my profile	<ul style="list-style-type: none">✓ All industries responsibility has technical guidelines

Annexe "cv" JAZIRI Mohamed Bilal

Materials and techniques that I know how to use well

✓ **physical hardware:**

- All electrical equipment (voltmeter, multimeter, loop calibrator, current imaging "TI '«, oscilloscope, current clamp ...).
- All mechanical equipment (lift bridge, tool breaker, jack mechanical measuring tools caliper, Palmer, laser level, laser feed, manual puller, hydraulic press, hydraulic puller ...)
- All automation equipment (automation tool breaker, test to continue cables, installation of profibus links, Ethernet link, acquisition of programmable logic controllers, programming ...)
- All pipeline materials (arc welding station, silver, bender, radio sealed, crane...)

✓ **computer hardware (software):**

- Flexible wincc (Human Machine Interface).
- STEP 7 simatic manager (PLC).
- Catia V5R19 (mechanical cenception).
- winrelais (electrical drawing).
- ardouino isis (electronic card design).
- proficad (p & id design)
- microsoft office (office)
- microsoft project (site monitoring management)
- prelude (GPAO production)
- coswins (CMMS maintenance)

Annexe "cv" JAZIRI Mohamed Bilal

the systems that I work with	<ul style="list-style-type: none"> ✓ AMDEC ✓ diagramme d'<i>Ishikawa</i> ✓ méthode 8D ✓ Méthode 5S ✓ PDCA ✓ LANS DE PREVENTION DES RISQUE TECHNOLOGIQUES (<i>PPRT</i>) ✓ gage R&R ✓ SIPOC ✓ Pareto diagramme
the types of factories that I have experimented with previously and now	<ul style="list-style-type: none"> ✓ industrie du raffinage du pétrole ✓ industrie du ciment ✓ industrie céramique ✓ industrie raffinage du sucre ✓ réalisation des chantiers industriels
ability to work in a team	Yes all the time day and night.
professional state now	currently I work in a sugar refinery as a technical engineer (supervisor)
my favorite workplace	USA Europa Africa

Annexe "cv" JAZIRI Mohamed Bilal

my favorite workplace	Australia and all shell work place factory
working mode	full time 10 hours a day CDI contract
type of work	Onshore Offshore Land Sea
work theme	all working conditions I am not handicapped my health is 10/10 night and day
working hours	10 hours / day in a job that I like, example facility engineer
my weaknesses	<ul style="list-style-type: none">✓ English language level is very degraded✓ English language is intermediate✓ I don't have a sponsor, and I live in Tunisia

Annexe "cv" JAZIRI Mohamed Bilal

solution	✓ a large company on an international scale wishes to mentor and hire new graduates and ambitious young people for a better future
-----------------	------------------------------------------------------------------------------------------------------------------------------------