

**Malek I.** - Né le 13/02/1979  
**41200 Sedrata/souk Ahras**  
**8 ans d'expérience**  
**Réf : 1210291637**

## Ingénieur génie civil

### Ma recherche

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Je recherche tout type de contrat, dans toute la France, dans le Bâtiment.

### Formations

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1994 / 1998 : Secondary education for the preparation of Bachelor.nst

June 1998 : Bachelor natural science.

1998 / 2006 : Higher education academic at the University of Guelma, Department of Civil Engineering ( civil engineer )

June 2006 : Project graduation: It involved the study of a mixed-use building (administration and housing Engineer in Civil Engineering, option Civil and Industrial Construction

June 2003 : DEUA on Steel structure construction.

Robot control software, SAP2000 Training steel structure, geotechnical and treatment of problems of soil.

### Expériences professionnelles

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Engineer sr (QA / QC) in CSSI France at ISG project ( In Saleh gas southern fields development project) - Realization of a new central processing facility (CPF) Realization of a permanent base de vie (villas, mosque, swimming pool, restaurant ....)

Realization of a new central processing facility (CPF) Realization of a permanent base de vie (villas, mosque, swimming pool, restaurant ....) realization of a CPF (central processing facility) - Handle and answer technical queries and field queries related to civil issues. •Coordinate and monitor all quality control - Waterproofing works, Earthwork, Cast in-situ concrete, precast concrete works, Finishing Works, HVAC •Manage proper reviews on all submittals, shop drawings, certificates of compliance. - Effective implementation and verification of construction inspection and testing activities - Perform tests required to verify that control measures are adequate to provide work that conforms to contract documents and international standards. - Coordinate and supervise test and inspection of independent - Building work (control building; kitchen; laboratory building ..... ) - Conducting Inspection for Various Civil Works as per Project Specifications and Standards such as: - Formworks, rebar, concrete pouring (pipe rack, slug catcher, foundation, drain channels, manholes, catch basins, sleepers and equipment foundations. - Anchor bolts, base plate and embedded items for pedestals and equipment foundations. - Grout Placement for pedestals of pipe rack and equipment foundations. - Inspection of piling works (boring, installation of cages, concrete placement and pile testing. - Asphalt paving for roads (application of prime & tack coat, laying of aggregate sub-base & base course, laying of asphalt base & wearing course) .

Quality Supervisor within the national technical supervision of construction CTC centre LCTE LABORATORY. (Algiers) : - Audit reports of geotechnical investigation (soil reports) - Preparation of reports of preliminary site visit - Verification and approval of implementation plans in accordance with standards and regulations - Assistance in implementation of projects with the Offices of study and the company achieving - Receipt of excavations funds - Inspect the works and ensure their compliance with the plans referred to CTC, standards and code of practice - Preparation of daily reports - Assist the daily and weekly meetings with various stakeholders (customers, masters work and companies). - Perform the test quality control: slump test, non-

destructive test (testing with sclerometer and ultrasound) - Assist compression test on concrete specimens. - Checking the quality of work and building materials. - Compliance Materials

Engineer in the NACRI Office Study, as an engineer monitoring. (Algiers): Monitoring the performance of work - production control and quality of concrete. - Inspection of progress. - reporting weekly and monthly - assist laboratories control soil and concrete. - Resolving problems encountered on site and work with the engineering department for further changes and update plans. - Verification of attachments and situations - Establishment of the final quality report in coordination with the Customer quality manager respecting the specifications and contract requirements

Engineer in the OPGI, acting controller at construction sites. (SOUK AHRAS) : - Verification of attachments and situations - Assists with daily and weekly meetings with contractor and the office study - Verification of compliance of materials and equipment delivered on site. - Monitoring the progress in ensuring compliance with the progress planning

## Langues

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- Spoken and written languages: French, Arabic, English. parlé: scolaire / écrit: notions

## Atouts et compétences

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- Master of computers
- Proficiency in Microsoft Windows, MS Office.
- Control software for calculating structures (ROBOT)
- Proficiency in software modelling structures (SAP2000).
- Knowledge of AUTO CAD.
- Knowledge of HSE (Expert)