

Cv



- Name: DAOUI
 - First Name: Mohamed (ben Belaid)
 - D.L.N : 28/09/1982 à Chabet El Amer
 - Adresse : BOUMERDES
 - Tél : 06 99 57 20 33. (+213 6 99 57 20 33).
 - SF : Married.
- Email : Mohamed.Daoui@Sonatrach.dz / mohouchefer@yahoo.fr

Training	Bac +5	University of BOUMERDES (EX- INGM)
----------	--------	------------------------------------

- From 2002 to 2005: **DEUA in Mechanical Engineering** Option: Computer Aided Mechanical Construction. With a three (03) month internship at SNVI: Study of the Realization of a Support for the Steering Box for the Bus 70L6.
- From 2005 to 2008: **State Engineer in Mechanical Engineering** Option: Industrial Maintenance
With a three (03) month internship at SONEGAS: Study of the operational safety of the desalination station of the Cap-Djenet thermal power plant.

Additional training

- Pedagogical training for trainers.
- Trainer training on the SPSRI Application: Investment management software.
- Trainer training on the GATIOR Application: Computer-assisted maintenance management software (CMMS)
- Training on the quality management system (QMS) ISO 9001.
- Procurement training
- Training on the control of investment costs.
- Training on the control of investment costs.

- 2006 to 2008: **Draftsman at "ALSTOM-France"** at ROUIBA in the design office for the electrification Project of the electric train in the Algiers suburbs (software used "Auto CAD").
- 2008 to date: **Principal Mechanical Engineer at SONATRACH / Refining - Algeria.**

Main works:

- Development of procedures and instructions for the maintenance process.
- Development and monitoring of operational objectives and performance indicators for refineries.
- Contribution to the implementation of the CMMS at the refinery level.
- Preparation of periodic maintenance activity reports.
- Realization of investments.
- Monitoring of static equipment subject to Algerian regulations,
- Development of annual plans, five-year plans,
- Preparation of balance sheets,
- Realization of procedures and ranges of inspections.
- Processing of files with the ARH and the DGM.

Others

- Languages: French, Arabic:
- written and spoken well.
- Computer science: Word, Excel, PowerPoint, etc.
- software: AutoCAD (2D, 3D).