

Eng. Kareem Elsayy

Date of birth: 9/27/1988



49/71, District 2, Region 1, New Damietta, Damietta, Egypt.



+202 01090541349 / +202 01222210561.



karim_elsawy2007@yahoo.com.



<https://eg.linkedin.com/in/kareem-elsawy-963737111>.



Single.



Completed.

Dear sir/madam:

It is a pleasure for me to apply for joining your staff. I want to make use of my academic knowledge as a mechanical power and my professional experience as a shift leader to improve my professional career in such a great company like yours and achieve more success.

The last five years of my professional career gave me great skills in teamwork and leadership and I think they are the most important skills for any employee. I think these skills will be helpful for me in work and in dealing with my team members and will be very helpful to handle hard situations.

I am sure that your company is a great one that saves equal opportunities for all candidates with high qualifications and provides excellent environment for success and elite and I am sure I will achieve great success with you.

I am available for interview at any time and I hope I win your trust and great thanks for giving me this chance to contact you.

Yours sincerely,

Kareem Elsayy.

Eng. Kareem Elsayy

Date of birth: 9/27/1988



49/71, District 2, Region 1, New Damietta, Damietta, Egypt.



+202 01090541349 / +202 01222210561.



karim_elsawy2007@yahoo.com.



<https://eg.linkedin.com/in/kareem-elsawy-963737111>.



Single.



Completed.



Work experience

Nov.2016 - Now

The international company for chemical industries (chemical seed).

Shift leader (Mechanical maintenance engineer)

- Constructing and installing the mechanical equipment (cooling tower, pumps, scrubbers, conveyors, furnaces, chains, valves, pipelines, mills and tanks).
- Pre-commissioning and commissioning for the all equipment.
- Maintenance for the equipment.
- Identifying the spare parts and the periodic maintenance schedule.

JAN.2015 - Nov. 2016

The Egyptian ministry of environment.

Trainee

- Establishing the small dome bio gas units for farmers

AUG-2014 - JAN-2015

Al badr for energy solutions

Sales engineer

- Sales engineer for solar system

DEC-2012 - DEC-2013

Misr-Italy industries

Mechanical power engineer

- Maintain pumps, reciprocating compressors, gears and diesel engine.
- Operating the different equipment in the site.
- Observing and writing reports.
- Maintain the boilers, heat exchangers, cooling towers.
- Operating the different equipment in the site.

JULY-2007 - AUG-2008

The Egyptian ministry of electricity and renewable energy

Trainee

- Studying power plant's components and thermal cycles.

Education

2016 - till now	Port said university, Egypt - Port Said Mechanical Power engineering/ Renewable engineering. <i>(Masters in water desalination by using renewable energies (solar energy and biogas)).</i>
2015 - 2016	Port said university, Egypt - Port Said Mechanical Power engineering/ Renewable engineering. <i>(Premaster)</i>
2013 - 2015	Port said university, Egypt - Port Said Mechanical power engineering/ Thermal power plants. <i>(Diploma's degree in thermal power plants)</i>
2005 - 2010	Cairo university, Egypt - Giza Mechanical power engineering <i>(Bachelor's degree in mechanical power engineering)</i>

Certificates and Courses

Municipal solid waste management in developing countries.

A course from coursera web site about how to manage the municipal wastes and how to obtain useful energy from it. It also describes the best economical ways to achieve this goal.

Fundamentals of fluid power

A course from coursera web site covers the benefits and limitations of fluid power. How to analyze fluid power system components and circuits, and how to design and simulate fluid power circuits for applications.

Organic solar cells-theory and practice

A course from coursera web site about the organic solar cells and its characteristics.

Other skills and abilities

Language proficiency

Arabic	Mother Tounge
English	Fluent
French	Simple knowledge

Driver's license Personal

Other skills and abilities:

- Personal computer skills include experienced user with Microsoft Office Suite and Open Office Suite programs including Excel, Power point.
- Hard worker, Team player and Efficient leader.
- Adaptable to new environments.
- Continuous updating of the scientific background familiarized themselves with the new and modern in Mechanical Power Engineering.