CURRICULUM VITAE (CV) AND PERSONAL HISTORY

Personal Statement

I'm an accomplished Electrical Engineer with a background in electrical installations.

I have an in depth knowledge of distribution boards and am looking to expand my experience within a role that combines new builds as well as maintenance contracts.

Personal Identification:

Name: Lubna Abdul-nabi Abdul-ameer

Address: Al-Bayaa 867/73/24 Baghdad, Iraq

Languages: Arabic & English.

Mobile: 07713719189

E-mail Address: <u>lubnaabd5@gmail.com</u>

Scientific Degree:

A. University 2013-2016

M.Sc. Electrical Power Engineering University of Technology-Baghdad

Grade achieved: [76]

Master's thesis: Fault Diagnosis in Wind Power System of Doubly-Fed Induction

Generator Based on Intelligent Techniques.

B. University 2007-2011

B.Sc. Electrical Engineering University of Technology-Baghdad

Grade achieved: [74]

Bachelor's thesis: Electrical Installations in Multi-Story Buildings

Work Experience

• Lecturer at AL-mustafa University College (Three years)

Skills

- Knowledge of internet applications and technology.
- Knowledge of office program, mat lab, Visio and AutoCAD program.
- Design of household lighting.
- Knowledge of Arduino and fiber optics communication
- Knowledge of Artificial intelligent

Certificates

- Teaching Methods certificate
- Class Management certificate
- Teaching authority certificate
- ISO certificate
- Microtick certificate

Published papers

- Fault diagnosis in wind power system based on intelligent techniques.
- Teaching Modern Technology using Playing Strategy:

IoT Kids Initiative – Case Study.

- Enhancement of Wind Power System of Doubly-Fed Induction Generator using PI and STACOM Controller.
- Stand-Alone Solar Energy Application System: Smart Sunflower Station Case Study.

References

• References are available on request.