

PERSONAL INFORMATION

Bakr El Sayed Mahmoud Sham Eldeen



 Building no. 16, street no. 22, Hawally Al Noqra , Kuwait

 00965 2262 1318  00965 9948 9882

 be.shamseldin@paaet.edu.kw

Sex male | Date of birth 13 /07/ 1953 | Nationality Egyptian

JOB APPLIED FOR
POSITION

Electrical Engineer / Electrical Instructor

WORK EXPERIENCE

From 1977 to 1985

Instructor Engineer at higher Institute of Electricity (Arab Republic of Libya)

From 1985 to 1992

Maintenance Engineer at Electrical Switching Stations (Arab Republic of Egypt)

From 1992 till Now

Instructor Engineer at the Higher Institute of Energy (Kuwait)

EDUCATION AND TRAINING

(INSTRU

Courses: AS INSTRUCTOR

1. Develop training programs such as maintenance of secondary switching stations
- 2 –Develop training programs of Operation and control of the electrical system
- 3- Develop training programs of Low voltage equipment
- 4- Develop training programs of emergency and ,street lighting,
- 5 - Develop training programs of OHTL lines
- 6 - Develop training programs of the maintenance of the main switching stations
- 7 - Develop training programs Protective relay and control.

EDUCATION AND TRAINING

AS TRANEES:: A LOT OF COURSES FOR EXAMPLE

- COMPUTER COURSES - POWER S/S OPERATION
- – POWER S/S MAINTENANCE – POWER TRANSFORMERS
- – SWITCH GEAR- OHTL- MOTORS
- – PROTECTIONS – POWER CABLES
- – STREET LIGHTINGS – EMERGENCY FAULTYS .

Mother tongue(s) Arabic

Other language(s)	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	
English	Good	Good	Good	Good	Good

Communication skills ▪ Good communication skills gained through my experience as Instructor

Digital skills

SELF-ASSESSMENT				
Information processing	Communication	Content creation	Safety	Problem solving
excellent	excellent	excellent	excellent	excellent

ICDL

- good command of office suite (word processor, spread sheet, presentation software)
- good command of photo editing software gained as an adobe Photoshop

Driving licence Egyptian and Kuwaiti Car Driving Licence