	 Hussien Mahmoud Hussien Electrical Power Engineer ◊ Abo Tesht, Qena, Egypt 	
	(+2) 01152309089	
	enghussienmobark22@gmail.com	
⇐ Education		
	 Cachelor in Electrical Power and Machines Engineering, Al-Azhar Uni. General Grade: Very Good with Honor (81.5%). Graduation Project: Design a set of programmable logic controller (PLC) applications in a laboratory way. Graduation Project Grade: Excellent. 	
🗢 Courses		
Diploma in Classic Control, PLC (Basic, Advanced and Professional), HMIand SCADA.		
Professional Experiences		
Jun 2021 - Oct 2021	 @ Flexing and Printing Machine Factory. As Maintance Engineer. 	
Jul 2018 - Sep 2018	Trainee Engineer at The Steam Generation Station at El.Walideya Area In Assiut.	
Jun 2017 – Sep 2017	Trainee Engineer at The Hydro-Generation Station in Al.Qanater in	

	Nagaa Hammadi, Qena.
Jun 2016	Trainee Engineer at Aluminum Factory in Nagaa Hammadi.
Sep 2016	Trainee Engineer at High-Voltage Transformer Station (500KV) in
	Nagaa Hammadi.

Software Skills

- AutoCAD
 Code Blocks C++ Software
 - Multisim
- DIALux evo
- DIALUX evo
 Laciy Dra Ear Di
- LogixPro For PLC Simulation
- Office Programs

Human Development Skills

- Good Ability at Working Under Pressure.
- Quick Learning and Good Listening.
- Ability of Persuasion.
- Internet Research.

📭 language Skills

Good at Leadership and Planning.

MATLAB Mathworks

➤ XG500 For PLC "LS"

Zelio Soft 2 For PLC

EKTS For Classic Control

Etap for Electrical Power System Analysis Software

"Schneider"

- Good Skills at Presentation and Eloquence.
- ➢ Good at Team Working.

- > Arabic: Mother Tongue.
- **English:** Very Good in Listening, Speaking, Reading and Writing.

* *