## Adil Hasan Mahmood

## . Born in 1965

Iraq in Anbar Ramadi I studied elementary, intermediate and preparatory in the city of Ramadi and I studied at Baghdad Institute of Technology in the Department of Electricity Electronic Branch

The military served at Essaouira airport as part of the army's air force

She then worked on repairing electronic devices such as television, radio and video

## assistant teacher

- •
- teaching at Anbar Institute of Technology for two years and teaching electrical installations in Jordan at the wisdom center for four years and in 2016 was appointed to the University of Anbar in the Faculty of Electrical Engineering as a teaching and now I am in the Center for Renewable Energy Research in Anbar University . I have
- The electrical wiring for Siemens delegates completed the course and received a certificate
- I entered a course with the Swiss company Serbs in the computer controlling the airport of Essaouira in fire systems and maintenance and obtained a certificate
- English language course held by the British Language Institute in cooperation with the Iraqi-British Chamber of Commerce and got a certificate as well as got TOEFL from Anbar University
- I completed a German language course at the Vox Hug Scholla Institute in Leipzig
- I obtained a diploma in Russian language from Kazan Technological University
- A course in the installation of solar energy systems from the German company Valion
- •

Skill in the maintenance of electrical and electronic devices

Skill in the design and implementation of electrical installations

Skill in designing and implementing solar systems

• The best skills in renewable energies in the installation of solar photovoltaic systems

**Electrical Power Engineering Techniques** 

I got a Bachelor of Engineering

Kazan State University of Electrical and Electronic Power Engineering

And I got my master's Eletrical power engineering and electro technology

Adil Hasan Mahmood

Iraq-Anbar-Ramady

009647901457958

.

Engadil13@yahoo.com

Renewable Energy Research Center