

Elmabrouk Elhadi Saleh

Birthdate 12/12/1964

City: Tarhuna.

Citizenship: Libyan

Residence: Tripoli since birth.

Mobile work +218912131888

Mobile +218927451000

Land line +218 21 363 8000

Email:

salehelhadi@hotmail.com

Info@alhandasya.ly

CEO Alhandasya company.

2023 Chairman of the Renewable Energy Committee, Businessmen Council.

http://linkedin.com/in/elmabruk-saleh-4734b543

https://www.facebook.com/profile.php?id=100000604291263

Office Address: Ben ashour / Sedi Elmassry Aljala Road, Tripoli.

Home Address: Salah Eldin Road near Alyarmouk Base.

Education:

Bachelor of Engineering,

University education Libya.

Professional Experience:RE

Education RENAC Academy for Renewable Energy Berlin.

2023 - Chairman of the Renewable Energy Committee of the Libyan Businessmen Council.

2016- Former Board Member of the Libyan Business Council.

1990- 2003: field experience in Multi Business Private sector Export & import

2003 - 2008: Owner, Baitona Market.

2009 – Present: CEO: of Alhandasya Co. Tripoli, Libya. Engineering Service & Electromechanical Works company. Established this engineering company for general contracting work with recent focus on Renewable Energy (Solar Energy)

2016 – Present: Conducted field work in all regions of Libya to survey the potential and promote solar energy applications. Met with a number of municipal leaders and farm owners to promote the application of solar energy in agriculture especially in the area of pumping well water so vital for the survival of Libyan farms, as well as to promote the use of solar energy for offgrid power production in local communities, especially remote ones.

I was distinguished by the implementation of two pilot projects, the first of their kind in Libya and North Africa, in the field of solar energy. The implementation is completely under my supervision (

2022/2022

Accredited certificates RE

Renac Academy Berlin.

- -introducing to the power system 27/09/2022-02/12/2023
- -Energy policies for successful energy transition 27/03/2023- 02/06/2023.
- Technical Requirements for a energy transition.12/06/2023- 24/08/2023.

Distinctive exemplary pioneering projects implemented under my supervision :

2020 - 2021: Implementation Tajoura project, On grid 62 PV solar system as a Pilot project use park cars.

2022 – implementation supply and installation Hybrid system 100kwp site central education hospital Gharyan . is the first kind project in MENA region .

12-08-2021-12-08-2022

RENC Academy Berlin- Online trining .

2021-2022

Implementation Hybrid solar system 100kwp

Seminars and workshops:

2013: Led RENAC Academy seminars

ReGrid: Led Seminar for Experts in Management Tasks (30 September - 11 October 2013).

2015 Preparation team for a Workshop for the Localization of Solar Energy in Libya.

Other Activates 2017-2018.

2017: GES Hyderabad India

Project investment in conflict areas.

2017 Established Coalition Group Company for Renewables Energies.

2018: GEC Istanbul

Participated in many courses in the field of renewable energies, forums and economic and political conferences in Libya, Tunisia and Europe

Special Skills:

Working in difficult and conflict situations, advocating relations of respect and acceptance of others, establishing a bridge of trust and communication in the economic, political and social fields in Libya and among all peoples.

Good relations with all social and political entities in society.

Special Interests:

Solar energy localization

Communication and building relationships.

Encouraging and motivating entrepreneurs

Building ecosystem, global sustainable development.

Languages:

Arabic: Mother language

English: very Good

German: Good