

PERSONAL INFORMATION



Ibrahim Abdelmola Al Youssefi

Hayl St, Sana'a, Yemen
 +967 1211120 +967 775191979
Engibrausfi@gmail.com
[Ibrahim Al Youssefi \(Linkedin\)](#)

Sex Male | Date of birth 3/01/1984 | Nationality Yemeni

WORK EXPERIENCE

(1/3/2015 – Current time)

Freelance(contract) Solar Pumping System Engineer

Arena solar – sana'a – Hadda St
 ATG Group – Sana'a, Hada St
 Sky Energy—Sana'a – Round St
 Responsible for Construction & Sizing Solar pumping /OffGrid Systems

Site / Design Solar Systems Engineer

Al-Hudha Trade & Agencies East – Sana'a, Mojahed St

(1/3/2014 – Current time)

- Responsible for Design & Construction Solar pumping systems for deep water wells in Al Hodyda ,Al Khokha ,Wady Moor, Haja(Algr) areas
 - Responsible for Design solar photovoltaic systems (modules Array- pump - motor – cables – protection Systems) for deep wells pump
 - Responsible for Design & Construction Off Grid solar systems for homes & Offices(PV modules – Inverters- Batteries)
 - Training the Fresh Engineers in solar PV systems
 - Prepare the solar pumping systems projects reports
- Sector power

(18/5/2013 – 17/9/2013)

UPS System Engineer

Net Technology – Sana'a, Road St

- Installation & maintenance uninterrupted power supply

Sector power

EDUCATION AND TRAINING

(2013 – 2014)

Bachelor's degree in Electrical Engineering (power & machines)

Faculty of Engineering - Sana'a university - Yemen

- Power Electronic, Electrical Machines, Machines Drive, Electrical Power System
- Graduation project " Design & Feasibility of solar pumping systems in isolated rural areas"

(16/7/2011–28/7/2011)

Summer Training

- Yemeni Engineers Syndicate ,Sana'a (Yemen)
- Maintenance and operation of electrical system
- Programmable Logic Controllers (SEIMENS LOGO) (45 Hr)
- industrial electrical control

Summer Training

The national control centre, Sana'a (Yemen)

- Monitoring and control electrical national grid by SCADA system.
- Monitoring the frequency on power system

(30/7/2011–7/8/2011)

Summer Training

Asser Power substation, Sana'a (Yemen)

- The various types of protection & Switching Systems .
- Maintenance of H.V Power Transformers & circuit breakers

PERSONAL SKILLS

Mother tongue(s) Arabic Language

Other language(s)	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	
English	Very good	very good	Very good	good	good

Communication skills with technical supports gained through my experience as maintenance Engineer.

Organisational / managerial skills

- Ability to prioritize tasks and work on multiple assignments
- Ability to work both independently and as part of team

Job-related skills

- Strong commitment to safety and environment
- Ability to work both independently and as part of team
- Do my best in order to improve myself

Computer skills

- Very Good command of Microsoft Office™ tools
- Very Good computer skills for reports and other related Stuff
- Very Computer engineering programs (Packages) Matlab,,Autocad,ArcGis & ETAP programs
- Programming with C and FORTRAN programming languages