



Senior Renewable energy specializing in solar energy. Experienced with all stages of the development of solar projects. A highly qualified project Management with a Doctor of Business Administration. 17-years experience in Software development, Electrical Installation and renewable energy. Author of 4 books on solar energy and 20 papers. Solar lecturer in Iran with more than 7-years experience.

Mohammad Parhamfar

Phone:

+989132252314

E-Mail:

en.parhamfar@gmail.com

LinkedIn: <https://www.linkedin.com/in/parhamfar/>

Site : www.parhamfar.com

Scholar :

<https://scholar.google.com/citations?user=KIMLH7gAAAJ&hl=fa>

Skill Highlights

- highly innovative
- Project management
- Strong decision maker
- Complex problem solver
- Creative design
- pragmatic
- Team working

Skills

- Pvsyst
- Retscreen
- Deep Learning
- Feasibly Study
- Zero Energy and Audit Energy
- Etap and SImaris
- Visual C#
- Python
- Grounding and Lightning
- Software Development
- Crypto Currency and Trade
- Power Electrical and Distribution System

Germany – A2

English – IELTS

Experience

- Power and Energy Consultant (Freelancer)
- Renewable Energy Manager in Saman Energy
- CTO at Applebone Company (Solar Energy and IT)
- CEO in Yeganeh Energy (Implementation of Solar Projects)
- Project Engineer in Metka EGN (10 MW Solar Project)
- Project Manager in Ehyafarayand (Electrical Fields)
- CEO in Idehpardazan (Software Development)

Development of more than 40 MW solar projects. Designing 30 MW solar projects and Implementation of approximately 1 MW rooftop projects in Iran.

Education

Doctor of Business Administration (DBA).

Master of Renewable Energy.

Bachelor of Electrical.

Awards

Selected as a Best Innovative Engineer in 2013 in Isfahan.

First Rank in Master of Renewable Energy.

Certifications

Solar Designing-Lightning and Grounding-Electrical Installation-Installation inverter (Fronius)-BS 7671-ISO50001-Energy Management-Energy Audit-Zero Energy-Crypto Currency and Trading, Fire Alarm Designing, High Rise Building designing, Micro Grid.

Researches fields

Renewable energy, Artificial Intelligence, Lightning and Grounding, Electrical Software Development.