

# JOB OFFER FOR HUNGARIAN-SPEAKING ENGINEERS

---

## Who we are?

---

Hungarian company dedicated to renewable energy generation and energy efficiency, is looking for 1 or more Hungarian-speaking engineer/s or electrical engineering students for a junior/trainee position for its **office in Spain**.

The student/s or engineer/s incorporated will work in constant contact with the engineering and management departments of the other companies of the group across Europe.

## What do we offer?

---

We offer 1 position in an international and fast-growing company integrated in an international group with activity in a booming sector. The experience will involve working with an international team developing solar farms of commercial scale. The position is based in Budapest, and may require the candidate to travel across the country.

The position will include competitive conditions according to the candidate/s profile and experience.

We offer a comprehensive training by the head of engineering, and the possibility to continue in the company after the traineeship period in Budapest if the performance required is achieved.

## Education

---

- Electrical engineering / renewable energy engineering (final courses internship accepted).

## Work experience:

---

- No working experience is required, although it will be valued.

## Desired skills

---

- Interest in the electricity market

- Proactivity
- Adaptability and flexibility
- Motivation, self-driven
- Willingness to grow within the company
- Team player
- User level of MS Office
- AutoCAD or similar.

Will be evaluated positively:

- Master's degree in Photovoltaics, Renewable Energies or similar.
- Experience in construction of photovoltaic plants.
- Experience in project management in electrical facilities.
- Design of photovoltaic facilities.
- Software: PV-SYST ETAP, dmELECT, PLS-Cadd.

## Languages

---

The candidate must be fluent in Hungarian and one of the following languages: English and/or Spanish.

## Main tasks and responsibilities

---

- Assisting in the development of implantations and studies for solar photovoltaic power plants
- Participate in project development
- Assist in the design and sizing of photovoltaic installations
- Participate in the selection of local suppliers and subcontractors
- Assisting the operation and maintenance of existing photovoltaic plants.
- Assist in the analysis and modifications of project blueprints and designs.

For further info please contact: [hungary@idenergias.com](mailto:hungary@idenergias.com)