

DEVELOPING A GREENER TOMORROW, TODAY



The UKA Group has around 880 employees and is currently active in Europe as well as in North and South America. As a full-service developer, UKA not only covers the entire value chain but also owns and operates wind and solar farms itself. Founded and managed by its owners since 1999, the company is one of the top three German project developers and currently has an onshore wind project pipeline of about 1.8 GW in the permitting process in Germany. UKA has also grown strongly internationally in recent years. The UKA Group's current project pipeline now exceeds 14 GW globally.

LOCATION MADRID

Full-time
starting immediately or as agreed



A company is only as good as its employees. That's why we don't care about sex, skin colour, religion or background. When it comes to being able to succeed in the renewable energy industry of the future, we are exclusively concerned with commitment and competence. As a team member, you can expect challenging and future-oriented jobs, appreciation for your teamwork and performance-related compensation.

Please submit a complete application, along with your availability and salary expectations.

Contact
UKA-Iberia S.L.U.
Calle del Príncipe de Vergara, 39
28001 Madrid
Spain
hr@uka-iberia.es

RENEWABLE ENERGY SENIOR DESIGNER WIND PARKS

THE ROLE:

- Perform technical feasibility assessment of Wind Parks.
- Design all aspects of Wind Park projects:
 - Resource Assessment.
 - Layout tradeoff.
 - Equipment selection.
 - Civil works.
 - Electrical infrastructures: internal electrical lines, MV/HV OL and UL and MV/HV Substations.
 - RBDA and expropriation.
- Elaborate all technical documentation provided in the frame of the Administrative Authorization and Municipal license.
- Liaise with external consultants supporting the project design and technical due diligences.
- Elaborate technical drawings with the details of the land affected for the land lease contracts.
- Grid connection with DSO/TSO CTA, CEP and EON-ION-FON/APES proved experience with utilities and/or TSOs.

THE INDIVIDUAL:

- Degree in Electrical Engineering MSc.
- At least 3 years professional experience in Wind Farms design and associated electrical infrastructures.
- Experience in preparation of administrative and executive projects for onshore wind farms, substations and electrical lines.
- Experience in preparation of technical documentation for grid access and connection requests.
- Team player.
- Advance knowledge of Wasp, WindPro, QGIS, Civil 3D, Autocad.
- Willingness to travel.
- Languages: Spanish and English.

WE OFFER:

- Opportunity to work in an international environment
- An interesting range of tasks in a dynamically developing renewable energy industry
- Opportunity to personally and professionally develop
- Friendly and supportive working atmosphere.
- Fridays possibility to work from home