

Organisation

Enthusiastic people who get space, get bright ideas and drive the company forward". This philosophy is characteristic for MECAL and offers possibilities for people who have an entrepreneurial spirit and desire for (personal) development.

Working as a Project Manager at MECAL, means participating in an open and pleasant working environment in an internationally oriented engineering company. Up to now more than 130 professionals have made the choice for MECAL, for our technical innovations and informal culture with short communication lines.

MECAL Wind Farm Services is active in the Wind Energy Sector. This sector is characterized by continuous growth and fast development. Trust, safety, risk evaluation and management, prices of energy and innovation are the keywords. MECAL has an enthusiastic and dedicated team of engineers and consultants, who advise and support their customers on a technical, economical, and social level when investing in wind farms.

For our office in Enschede, we are looking for a Business Unit Wind:

Project Manager Due Diligence (m/f)

Responsibilities

- Guiding and actualizing of effective and efficient Technical Due Diligences together and with the team, consisting of internal and external experts
- Supervising verification, control and optimisation of the wind farm project result (for both MECAL and the client), in a particular lead time, as well as technical and contractual risks, cost control and quality
- Transparent and effective reporting to the client and project team
- Transparent and effective project proposals
- Effective and efficient deployment (task distribution and management) of employees, subcontractors and other resources within the project
- Knowing how to create extra opportunities

Requirements

- You have a superb ability to express yourself in an orally and written manner
- You are able to supervise and estimate risks, you provide suggestions with regard to bottlenecks and problems in the progression of quality of the project; and are to contribute a fitting solution

MECAL Enschede

Capitool 64
P.O. Box 286
7500 AG Enschede
The Netherlands
T +31 53 4821 400
F +31 53 4821 401

MECAL Eindhoven

De Witbogt 17
5652 AG Eindhoven
The Netherlands
T +31 40 2302 700
F +31 40 2302 770

MECAL Groningen

Zernikepark 12
PO Box 942
9700 AX Groningen
The Netherlands
T +31 50 3110 996
F +31 50 3115 422

MECAL Applied Mechanics BV

Bank: Rabobank Enschede (NL)
Account 3172.86.943
IBAN: NL17 RABO 0317 2869 43
BIC/SWIFT code: RABONL2U
VAT/BTW: NL 8077.88.764.B01
Chamber of Commerce 06091001

MECAL Pantheon BV

Bank: Rabobank Enschede (NL)
Account 3172.86.943
IBAN: NL92 RABO 0317 2869 51
BIC/SWIFT code: RABONL2U
VAT/BTW: NL 8077.88.703.B01
Chamber of Commerce 06091007

- You are capable of analyzing investment proposals
- You are capable of analyzing contracts and permits
- You are capable of negotiating with clients of multiple backgrounds
- You are familiar with supervising and participating in multidisciplinary projectgroups

Profile

- You have a vast knowledge of the different aspects of developing and analyzing wind farms
- You have a vast knowledge of wind farm construction, risks, and the rules and regulations of different countries
- You have a vast knowledge of investing and in the economy of wind farms
- You have a vast knowledge of quality supervision and wind farm project certificating
- You have a vast knowledge of offshore wind energy projects, wind turbine technology and production methods
- You are able to speak and write the languages relevant for working at MECAL, particularly English and German
- Furthermore you are an independent, analytical and a creative go-getter and a team player



MECAL offers

- An attractive salary
- Good balance between work and leisure
- Good developmental and educational opportunities
- Good primary and secondary benefits

Information application

For more information you can e-mail Eric Kamphues (Business Unit Manager) or contact him at +31 53 4821 400. Check also the section wind energy on the website. You can send your application and resume to hrd@mecal.eu , Attn: Mr. Dick van Haare (Recruitment).