

Patent attorney specializing in the field of mechanics - Denmark



Experienced patent attorney (Master of Science or Engineering) within the field of mechanics and/or electronics with strong consultant skills needed for our office in Aarhus

The job

At Plougmann & Vingtoft you will be part of an experienced and efficient team of patent attorneys, who work professionally with patenting and commercialization of research and development on the highest level. We serve a broad range of customers spanning from universities to a variety of Danish and international industrial customers. Among them a number of in the clean tech industry, e.g. wind turbines.

Following an introduction of our client portfolio and training in our business processes you will be given your own case

and client portfolio, naturally in a pace corresponding to your experience and qualifications. This means that you will quickly begin to work independently and decide how you manage and develop your client

Your profile

You have a Master of Engineering within the area of mechanics, possibly electronics, and it is a prerequisite that you have experience working with patents and thus have the ability to enter the role as case responsible quickly. You preferably hold the EPA title, or you are in the process of obtaining it. In any case, you must have the will to and talent for working in a customer-oriented and commercial environment, where you will be given plenty of opportunities to engage in task solutions based on your scientific capabilities.

In order to match the role as a consultant you are equipped with a well-developed "relations-and-networking gene", you are naturally outgoing and you thrive on the process of meeting and conducting a

dialogue with other people. It is important that you are able to see yourself as part of an organization, where values such as commitment, credibility, creativity and competence are attached great importance, not only when it comes to clients, but also when working with your colleagues.

You have strong English language skills orally and in writing. Your capabilities in Danish are less important but we will appreciate if you feel motivated for learning the language over time.

What we can offer

We can make you a part of an exciting and open-minded knowledge-based company, where the lines of decision-making are short. In Aarhus we are thriving in a local team, characterized by efficient internal teamwork as well as a good collaboration with our "sister team" in Copenhagen. Our office is located in the centre of Aarhus, only a short distance from public transportation and with parking facilities. We offer a favourable salary package matching your

qualifications and experience, and which naturally also includes a list of employee benefits.

Moving to Denmark

Your potential move to and settlement in Denmark will be your own responsibility, but we will of course be helpful in any way we can concerning administrative challenges and housing.

If you have any questions...

...you are welcome to contact Peter Sørensen, Head of Technology & Software (Aarhus):

Phone: +45 87 32 18 04 – email: psn@pv.eu

Send your application

Via email to job@pv.eu, write "Patent Attorney Aarhus" in the subject field, and include both CV and diplomas. We will continuously be conducting interviews for the purpose of the right candidate beginning as soon as possible.

About Plougmann & Vingtoft

Plougmann & Vingtoft is one of the biggest IPR consultancies in Scandinavia. We employ approximately 70 employees spread out in our offices in Copenhagen (head office), Aarhus, Oslo, Bergen, Munich and Madrid. We provide expert intellectual property consulting. Our core competence is the ability to develop technologies, inventions and ideas into well-protected, profitable intellectual property rights (IPR). Our goal is to offer our clients the highest level of technical and legal expertise and protecting their brand, research and development investments, so that they may be translated into business opportunities and thereby create that competitive edge.