De Clercq&partners

PROPERTY

We are hiring a

EUROPEAN PATENT ATTORNEY

Physics, computer science, ICT, electronics, material science or electromechanics

De Clercq & Partners is an **intellectual property firm** with offices in Sint-Martens-Latem, Leuven and Hasselt (Belgium). Serving both local and international clients, the firm is named MIP Belgian Prosecution Firm of the Year 2022, Opposition Firm of the year 2022, Best IP advisor in the Benelux 2022 and is highly recommended by the acclaimed IAM Patents 1000 Guide and MIP Stars.

Moreover, De Clercq & Partners is one of the largest intellectual property firms in the country. In view of its expansion, De Clercq & Partners is recruiting an energetic and highly skilled partly or fully qualified **European Patent Attorney** to join the team.

JOB DESCRIPTION

- Providing strategic advice on the management of patent portfolios
- Drafting and reviewing patent applications and prosecution thereof
- Assessing and advising on issues such as patentability, freedom to operate, alleged infringement, and IP disputes
- · Handling oppositions, appeals and providing expert advice in litigation procedures

YOUR PROFILE

- Fully or partly qualified as European Patent Attorney
- Degree in physics, computer science, ICT, electronics, material science or electromechanics
- Excellent in English and Dutch; working knowledge of French or German
- Excellent written and oral communication skills
- Proactive attitude with the ability to prioritize and take initiative
- Ability to handle confidential cases in a discrete manner

OUR OFFER

- Premium working conditions
- · Part time teleworking, choice of location between Sint-Martens-Latem, Leuven and Hasselt
- Great fringe benefits
- A bunch of fantastic colleagues

INTERESTED?

Please apply to Jarne Herman at jobs@dcp-ip.com or via +32 (0)9 280 23 40.

MAIN OFFICE Edgard Gevaertdreef 10a, 9830 Sint-Martens-Latem

HASSELT BRANCH Corda Campus, Kempische Steenweg 293, 3500 Hasselt

LEUVEN BRANCH Groenveldstraat 13, 3001 Leuven









