

# Sidsel Hauge

European Patent Attorney, Vice President, CEO AWA Denmark A/S

Sidsel Hauge is a European Patent Attorney, Vice President and CEO of AWA Denmark A/S. In addition to managing AWA's Danish offices, she advises clients within the chemical field and chemical engineering.

Sidsel Hauge is a European Patent Attorney, Vice President and CEO of AWA Denmark A/S. In addition to managing AWA's Danish offices, she advises clients within the chemical field and chemical engineering.

Sidsel is well-versed in opposition and appeal proceedings before the European Patent Office (EPO) and procedures for Supplementary Protection Certificates (SPCs) for pharmaceuticals in Denmark.

Sidsel obtained the Ceipi Diploma Course on Patent Litigation in Europe in 2010 and is a member of the disciplinary committee under the Association of Danish Intellectual Property Attorneys' (ADIPA).

She continues to be ranked as a leading and highly recommended IP attorney by major industry publications and legal directories including Managing Intellectual Property and Intellectual Asset Magazine.

## Prior experience

- Research Fellow, Macquarie University, Sydney, Australia, 2001

## Language

- Danish
- English

## Education

- Ceipii Diploma Course on Patent litigation in Europe
- GDPA part 1, Copenhagen Business School
- M.Sc. Engineering, Technical University of Denmark, 2000

## Authorisations

- European Patent Attorney

## Memberships

- epi (European patent institute)
- ADIPA (Association of Danish IP Attorneys)



[sidsel.hauge@awa.com](mailto:sidsel.hauge@awa.com)

Phone: +45 43 31 33 26

Mobile: + 45 26 83 60 34

Office: Copenhagen K, Denmark

## Practice areas

- Analyses & searches
- IP due diligence
- IP Strategy
- Utility models
- SPCs - Supplementary Protection Certificates
- Oppositions
- Patent, contentious
- Patent, prosecution

## Industry expertise

- Chemistry
- Energy, gas, oil & power
- Food & beverage
- Life sciences
- Manufacturing & process technology
- Cosmetics and hygiene
- Inorganic chemistry
- Organic chemistry
- Polymer Engineering
- Biochemistry/Molecular Biology

[www.awa.com](http://www.awa.com)