# Lucie Gerhardt



Rechtsanwältin Associated Partner Practice Group: Litigation, Arbitration & ADR Practice Group: Compliance & Investigations

T +49 69 971477 131 lucie.gerhardt@noerr.com

Noerr LLP / Boersenstraße 1 / 60313 Frankfurt am Main / Germany

Lucie Gerhardt is an associated partner in the Litigation, Arbitration & ADR Practice Group. She specializes in arbitration and international litigation. Lucie Gerhardt represents German and international clients in commercial, corporate and civil disputes in institutional and ad hoc arbitration proceedings as well as before German courts. Her experience includes complex issues of international procedural law and the cross-border taking of evidence.

### Expertise

- o Domestic and international arbitration
- o International litigation
- o Liability law, civil and commercial law
- o International private law
- Investment law

#### Career

- Legal studies at the Johann Wolfgang Goethe University of Frankfurt am Main and at the Levin College of Law of the University of Florida (USA)
- Assistant at the chairs of Prof. Dr. Dr. Rainer Hofmann and Prof. Dr. Ingwer Ebsen at the Johann Wolfgang Goethe University of Frankfurt am Main
- Internship with an international law firm in Frankfurt am Main and in the legal department of the Federal Foreign
  Office in Berlin
- o With Noerr since 2012
- o Admitted to the Frankfurt Chamber of Lawyers

## Languages

- o German (native language)
- o English

#### Seminars & lectures

- o Young ICCA Blog Editor
- o Speaker at C5 Forum on Transatlantic Litigation, Amsterdam 16.06.2014

 $\circ~$  Swedish Arbitration Days, The Opposing Party's Witnesses, Stockholm 06.09.2018

# Selected publications

- Seven Guidelines on Party Representation The New LCIA Rules (with Dr. Anke Meier), in SchiedsVZ 2015, pp. 10 et seg.
- o Kameras in Gerichtssälen: Gerichtsverhandlung: live und in Farbe, in Legal Tribune Online 30.06.2015
- Gesprächskreis "Investitionsrecht und -schiedsgerichtbarkeit" 13. Jahrestreffen 2017, in SchiedsVZ 2018, pp. 10 et seq.