



Erika Finn

Advokat, Partner

Hovslagargatan 5B, 111 48 Stockholm
t +46 8 505 646 32 | m +46 705 78 47 05

efinn@kilpatrick.se

Erika Finn specializes in international and Swedish arbitration, both institutional as well as ad hoc arbitration, and litigation. Erika Finn regularly acts as lead counsel for Swedish and international clients in commercial disputes regarding for example complex construction projects, joint venture agreements and other types of commercial agreements. Erika Finn is also appointed as arbitrator. Erika Finn is a board member of Swedish Women in Arbitration (SWAN) since 2018. Erika is ranked in the category Next Generation Partner by the ranking institute The Legal 500 (EMEA 2025).

Mentions:

Erika Finn is an impressive advocate. She presents her argument well, and she is persuasive. She is early in her career as an arbitrator, but no doubt will be an excellent one as she is already very solid. Legal 500 2024

Services

Dispute Resolution

Education

Stockholm University, Jur.kand.
(LL.M.) (2007)
Stockholm University, Studies in
Practical Rhetorics (2007)
Erasmus University, the
Netherlands, Studies in
International Law (2005 - 2006)

Work experience

Kilpatrick Townsend & Stockton
Advokat KB (2018 -)

Norburg & Scherp Advokatbyrå,
Advokat (2015 - 2018)

Stockholm University, External
Lecturer (Construction Law) (2016
-)

Setterwalls Advokatbyrå,
Advokat (2010 - 2015)

District Court of Attunda, Law
clerk (2009 - 2010)

Gernandt & Danielsson
Advokatbyrå, Associate (2007 -
2009)

Swedish Bar Association

Advokat (2013)

Publications

The International Comparative
Legal Guide to Litigation and
Dispute Resolution - Sweden
(2018)

The International Comparative
Legal Guide to Litigation and
Dispute Resolution - Sweden
(2017)

International Law Office -
Arbitration & ADR Newsletter -
Supreme Court clarifies doctrine
of connection (May 2017)

World Arbitration Reporter
(WAR), The Arbitration Institute of
the Stockholm Chamber of
Commerce (SCC) (Second edition
2014, Volume 3)

Awards

