

Elisa Panula



Title: Senior Associate

Mobile: +358 50 917 6807

E-mail: elisa.panula@hannessnellman.com

Languages: Finnish, English, Swedish

Elisa Panula specialises in energy transactions and development projects. She is part of Hannes Snellman's Helsinki-based Energy Team. Elisa has several years of experience in transaction work with a special focus on renewable energy transactions, and she has been involved in onshore wind projects in particular. Elisa also advises clients in joint ventures and general corporate and contract law matters. She also has experience in real estate transactions and development projects as well as project financing.

Prior to joining Hannes Snellman, Elisa worked as a lawyer at other law firms and major accounting/consulting firms. Elisa is also trained at the bench.

REFERENCES

- Local Counsel to Locus Energy AB, 2025
- Counsel to Locus Energy Ab in Its Acquisition of Portfolio of Three Operating Finnish Wind Farms from SUSI Renewable Energy Fund II, 2025
- Counsel to Aneo in Its Acquisition of 43.2 MW Kokkoneva Wind Farm from Greencoat Renewables PLC, 2024
- Counsel to Valorem in its entry to Swedish market, 2024
- Counsel to YIT in its renewables business exit, 2023

MEMBERSHIPS AND POSITIONS OF TRUST

- Finnish Bar Association
- Association of Finnish Lawyers

EDUCATION AND PROFESSIONAL BACKGROUND

- Senior Associate, Roschier, Attorneys Ltd., 2021–2023
- Manager/Senior Associate, PricewaterhouseCoopers Ltd., 2019–2021
- Trained at the Bench, District Court of Southern Ostrobothnia, 2020–2021
- Legal Counsel, KPMG Oy Ab, 2018–2019
- Associate, DLA Piper Finland Attorneys Ltd., 2018
- Lawyer, State Treasury of Finland, 2017–2018

HANNES SNELLMAN

- Master of Laws, University of Turku 2017
- Trainee, Krogerus Attorneys Ltd., 2017
- Trainee, Sivenius, Suvanto & Co Ltd Attorneys, 2016–2017
- Exchange studies, University of Lund, 2015
- Trainee, National Supervisory Authority for Welfare and Health, 2015
- Trainee, District Court of Southern Ostrobothnia, 2014

HANNES SNELLMAN