

Erik Lundin

March 26, 2025

Research Institute of Industrial Economics
PO-Box 55665, 102 15
Stockholm, Sweden

erik@eriklundin.org
www.eriklundin.org
Phone: +46 707 52 58 47

Academic positions

2021 - present	Tenured researcher, Research Institute of Industrial Economics, Stockholm
2016 - 2020	Tenure track, Research Institute of Industrial Economics, Stockholm

Affiliations

2018 - present	Program on Energy and Sustainable Development, Stanford University
----------------	--

Visiting positions

2020 (Winter)	Program on Energy and Sustainable Development, Stanford University
2018 (Winter)	Program on Energy and Sustainable Development, Stanford University
2017 (Spring)	Center for Energy and Environmental Policy Research, MIT

Education

2010 - 2016	Ph.D. in Economics, Stockholm School of Economics
2014 - 2015	Visiting scholar at the Program on Energy and Sustainable Development, Stanford University
2004 - 2008	MA in Economics, Stockholm University
2006 - 2007	Visiting student, Universidade Nova de Lisboa

Scholarships and Grants

2025 - 2027	The potential of nuclear power to contribute to a sustainable and robust energy system, Swedish Energy Agency research grant, 3.9 msek
2024 - 2026	Have increased electricity prices led to the exercise of market power in the district heating market?, Swedish Competition Authority research grant, 0.8 msek
2021 - 2025	Political conflicts over wind power development in Sweden, Swedish Energy Agency research grant, 4 msek
2021 - 2022	Geographic price dispersion and windpower investments, Energiforsk research grant, 0.7 msek
2017 - 2019	Wallander postdoctoral scholarship, Jan Wallander and Tom Hedelius Research Foundation, 1.6 msek
2015-2016	"Price areas, price formation and competition", Swedish Competition Authority research grant, 2 msek
2013 - 2014	Hedelius Scholarship for doctoral studies at Stanford University, Jan Wallander and Tom Hedelius Research Foundation, 0.6 msek
2010 - 2012	Erik Johan Ljungbergs Foundation, Graduate Scholarship, 0.2 msek
2010	Future Energy Leaders Travel Scholarship, World Energy Council, 10 ksek.

Fields of Specialization

Empirical Industrial Organization, Energy Economics, Electricity Restructuring

Scientific publications

- [1] Wind Power and the Cost of Local Compensation Schemes: A Swedish Revenue Sharing Policy Simulation
Energy Economics, Vol. 135, 2024
- [2] Geographic Price Granularity and Investments in Wind Power: Evidence From a Swedish Electricity Market Splitting Reform
Energy Economics, Vol. 113, 2022
- [3] Gender and Climate Action
(with Niklas Elert)
Population and Environment, Vol. 43, 2022
- [4] Market Power and Joint Ownership: Evidence from Nuclear Plants in Sweden
Journal of Industrial Economics, Vol. 69, 2021
- [5] Cournot Competition in Wholesale Electricity Markets: The Nordic Power Exchange, Nord Pool
(with Thomas Tangerås)
International Journal of Industrial Organization, Vol. 68, 2020
- [6] The Effect of Privatization on Prices and Labor Efficiency: The Swedish Electricity Distribution Sector
The Energy Journal, Vol. 41, 2020
- [7] Price Mimicking under Cost-of-Service Regulation: The Swedish Water Sector
Journal of Regulatory Economics, Vol. 52, 2017

Non-scientific publications

- [1] Öka den lokala acceptansen för vindkraft genom lagstadgad kompensation till närboende, *Dagens Industri*, September 2024

- [2] Så kan elnätsavgifterna hållas på en vettig nivå (with Lars Bergman, Eirik S Amundsen, Bo Diczfalusy, Nils-Henrik Mørch von der Fehr, and Kenth Skogsvik), *Dagens Nyheter*, August 2024
- [3] Reformerad intäktsreglering (with Lars Bergman, Eirik S Amundsen, Bo Diczfalusy, Nils-Henrik Mørch von der Fehr, and Kenth Skogsvik), *Swedenergy*, August 2024.
- [4] Ulf Stenberg överskattar takets effekt (with Mattias Schain), *Dagens Juridik*, September 2023
- [5] Värdet av vinden: Kompensation, incitament och planering för en hållbar fortsatt utbyggnad av vindkraften, SOU 2023:18 (Appendix 6, 10, and 11), *Swedish Ministry of Climate and Enterprise*, April 2023.
- [6] Regulatoriska sandlådor inom energimarknadsområdet (with Merlin & Metis), *Swedish Energy Markets Inspectorate*, November 2022.
- [7] Analys av priser och reglering på den svenska elnätsmarknaden. Vad kan vi lära av våra grannländer? (with Magnus Söderberg), *SNS*, October 2022
- [8] Ökande priser tyder på brister i elnätsregleringen, *DN*, October 2022
- [9] Vad betalar du för framtidens elnät?, Report, *Environment and Public Health Institute*, May 2022
- [10] En effektiv elförsörjning på kort och lång sikt (with Pär Holmberg and Thomas Tangerås), *Ekonomisk Debatt*, April 2022
- [11] Riv inte upp prisområdena på elmarknaden, *Sydsvenskan*, November 2021
- [12] Vindkraften i kommunal motvind, *Kvartal*, June 2021
- [13] Öka kommuners vilja att tillåta ny vindkraft, *Svenska Dagbladet*, March 2021
- [14] Effekter av privatiseringar på pris och arbetskostnad i den svenska eldistributionssektorn, *Ekonomisk Debatt*, November 2019
- [15] Consumer awareness as a complement to regulation, *IFN Newsletter*, November 2018
- [16] Hushåll förlorare när värmebolag maxar vinsten, *Svenska Dagbladet*, September 2018
- [17] Kvinnliga kirurgers prestationer undervärderas systematiskt (with Olle Folke and Johanna Rickne), *Feministiskt Perspektiv*, November 2017
- [18] Bötfull kommuner som inte redovisar vattenkostnader, *Dagens Samhälle*, October 2017
- [19] Sätt stopp för nättjätternas övervinster, *Svenska Dagbladet*, December 2016.
- [20] Kärnkraftens förutsättningar och framtid i Sverige, IFN Podcast, March 2016
- [21] Vad händer om kärnkraften läggs ned? (with Thomas Tangerås), *Kvartal.se*, March 2016
- [22] Vi kan stänga två kärnkraftsreaktorer (with Thomas Tangerås), *Expressen*, July 2014

Presentations

- 2025 | Swedish Research in Industrial Economics Conference (Stockholm School of Economics), Paris School of Economics, Umeå University
- 2024 | Waxholm conference on sustainable energy markets (Waxholm), IFN-ETLA conference (IFN), 8th Swedish Conference in Economics (Lund)
- 2023 | The Ratio Institute, Nordic Workshop on Industrial Organization (NORIO XII) at Stockholm School of Economics, MINES ParisTech CERNA
- 2022 | Brandenburg University of Technology
- 2021 | Workshop on Industrial Organization at Stockholm School of Economics, The 38th Annual USAEE/IAEE North American Virtual Conference, MINES ParisTech CERNA, "French Association for Energy Economics" (invited seminar discussant)
- 2019 | "Nordic Workshop on Industrial Organization" (Stockholm), "The 38th International Energy Workshop of the International Energy Agency" (Paris), "Energy Policy Research Group seminar (Cambridge)"
- 2017 | Norwegian School of Economics, "The 9th Swedish Workshop on Competition and Public Procurement Research" (Stockholm), "The 2017 IAEE Eurasian Conference (Zagreb)"
- 2016 | "The Fifth Mannheim Energy Conference", "Nordic Workshop in Industrial Organization" (Reykjavik University), "Annual conference of Mannheim Centre for Competition and Innovation", "The 8th Swedish Workshop on Competition and Public Procurement Research" (Stockholm)
- 2015 | Program on Energy and Sustainable Development (Stanford University), Stockholm School of Economics, the Swedish Competition Authority conference "The 7th Swedish Workshop on Competition Research" (Stockholm)
- 2014 | Toulouse School of Economics, IFN Conference "The Performance of Electricity Markets" (Stockholm), ENTER Jamboree (Stockholm University), 37th IAEE International Conference (New York)

Organization of conferences/workshops

- 2024 | Waxholm conference on sustainable energy markets

Teaching experience

Teaching assistant: "Basic Microeconomics"; "Basic Macroeconomics"; "Economics for Lawyers".

Doctoral thesis opponent

- 2023 | Xiaoying Li, Södertörn University, "Essays on Energy Efficiency" (final seminar)

Undergraduate thesis co-advisor

- 2023 | Herman Rogefors & William Karlsson, Stockholm School of Economics. Awarded with prize from the Swedish Competition Authority for second best thesis in Economics.
- 2018 | Joel Rosman, Stockholm School of Economics

Refereeing

Journal of the European Economic Association, Energy Economics, Energy Journal, Water Policy, PLOS One