Anselm Eicke

SHORT BIO

Dr. Anselm Eicke is Partner at Neon and advises public and private clients on the design of electricity markets. Anselm has worked for clients across the private and public sectors, including Germany's Ministry for Economic Affairs and Energy, Agora Energiewende, the European Commission, various European transmission system operators, utilities, and startups. Anselm's core competences are locational signals in power markets, flexibility, network tariffs, balancing and imbalance markets. Prior, Anselm was research associate and PhD candidate at the Hertie School in Berlin, where he researched and published on the regulation of power systems with high shares of renewables. Anselm holds a Master degree in International Energy from Sciences Po Paris and a Bachelor degree in Energy Engineering from the Technical University of Berlin.

POSITIONS

2022 – present	Partner at Neon (since March 2025, before: Senior Consultant) Recent topics: network tariffs, balancing and imbalance markets, and operation strategies of flexible assets
2017 – 2022	Research associate at Hertie School, Berlin Working on power system model linkage and locational signals in power markets
2019	Independent consultant for IRENA Contributing to the Renewable Energy Market Analysis Southeast Europe
2016	Intern at German Association of Energy- and Water suppliers (BDEW), Brussels Monitoring energy and climate legislation in EU Parliament and Commission

EDUCATION

2019 – 2022	Energy Economics (Ph.D.), Hertie School Berlin "Regulation of the power sector in times of the energy transition" (summa cum laude) Visiting fellow at the Massachusetts Institute of Technology, Boston
2016 – 2018	International Energy (Master), Sciences Po Paris GPA: "excellent"
2012 – 2016	Energy Engineering (Bachelor), Technical University Berlin GPA: 1.7 / 6.0, Semester abroad at INP-ENSEEIHT (National Engineering Institute), Toulouse

Honors

2021	Best paper award at the IEWT conference in Vienna
2019 – 2022	Scholarship, Evangelisches Studienwerk Villigst
2014 – 2018	Scholarship, Studienstiftung des Deutschen Volkes
2017 – 2018	Scholarship DAAD
2013 – 2014	Scholarship of German government and General Electric Germany
2011	Graduation prizes of German Mathematical Society and German Physical So-
	ciety
Autumn 2010	Distinction of the district's mayor for outstanding social commitmentt

PROJECT HIGHLIGHTS

writing.

2024	Imbalance Settlement Price (Swissgrid). In view of significant system imbalances, Switzerland has decided to reform the balancing energy system. Neon has carried out a quantitative assessment of the proposed pricing system and developed a new pricing model. Our proposal is based on fundamental economic principles and takes into account the practical experience of other countries.
2023	Industrial power prices (Agora Energiewende). Study on design options for electricity price subsidies for industrial consumers, considering incentives, hedging and flexibility. Anselm led the work on flexibility barriers and was responsible for text writing.
2022-2023	Gaming (TenneT) . Game-theoretical assessment of local markets for flexibility, formally identifying optimal increase-decrease bidding strategies and mitigation measures. Joint work with Takon and ZEW. (Working paper). Anselm led Neon's part of the project.
2022	Imbalance settlement pricing (Elia). Support in developing a new imbalance settlement pricing scheme in Belgium in the context of PICASSO. Anselm was responsible for conceptualization and writing the text.
2022	Consumer centric market design (50Hertz / Elia). Study on better integration of flexible consumers into power markets, particularly device-specific metering, passive balancing, and ex-ante firm imbalance pricing. Anselm was responsible for all quantitative assessments, most slide design and text