Dr. Na Li

POSTDOC IN SUSTAINABLE ENERGY TECHNOLOGIES SEEKING CHALLENGES IN THE ENERGY SECTOR

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Na has a strong background in sustainable energy technologies and energy economics. Hands-on experience in the energy system and electricity market modeling and optimization, tariff design, data analysis, and visualization.

| Work Experiences   |                        |
|--|------------------------|
| Postdoc researcher   | 09.2022 - onwards      |
| Intelligent Electrical Power Grids group, Delft University of Technology             | Delft, the Netherlands |
| Researcher   | 10.2021 - 03.2022      |
| The Green Village, Delft University of Technology                                    | Delft, the Netherlands |
| Education  |                        |
| Ph.D. at Delft University of Technology  | 09.2017 - 02.2022      |
| Energy & Industry, Faculty of Technology, Policy and Management                      | Delft, The Netherlands |
| Thesis: Cost allocation in integrated community energy systems                       |                        |
| M.Sc. at Jilin University  | 09.2014 - 07.2017      |
| College of Instrumentation & Electrical Engineering                                  | Changchun, China       |
| • Thesis: Research on Mini-SOSIE based on ternary pseudorandom coding technique      |                        |
| B.Sc. at Jilin University  | 09.2010 - 07.2014      |
| College of Instrumentation & Electrical Engineering                                  | Changchun, China       |
| • Thesis: Design of excitation signal generator for Mini-SOSIE based on pseudorandom | coding technique       |
| Project Experiences  |                        |

| Flexibility activation mechanism designer, Go-e( Electrification in the built environme                     | ent) 09.2022 - now      |
|---|-------------------------|
| Intelligent Electrical Power Grids group, Delft University of Technology                                    | Delft, the Netherlands  |
| <ul> <li>Proposed a multi-level segmented tariff as an incentive for activating demand-side</li> </ul>      | e flexibility provision |
| <ul> <li>Modeled an energy system with different assets to compute hosting capacity under under</li> </ul>  | uncertainties           |
| <ul> <li>Tested different distribution network tariffs on demand-side flexibility provision</li> </ul>      |                         |
| <ul> <li>Modeled scenarios of distributed energy resources penetration by using Monte Carlo</li> </ul>      | simulation              |
| Energy communities researcher, Social License to Automate in Energy Communities                             | 11.2022 - now           |
| Collaboration with the International Energy Agency UsersTCP (Technology Collaboration Pr                    | rogramme)               |
| <ul> <li>Analyzed the technical characteristics and opportunities provided by different forms or</li> </ul> | of energy communities   |
| <ul> <li>Reviewed existing energy community initiatives and analyzed their social license point</li> </ul>  | otential                |

• Conceptualized a framework for clustering energy typologies for Social License to Automate

#### Hydrogen system modeler, Design of a PV-battery-electrolyzer-fuel-cell energy system 10.2021 - 03.2022

The Green Village, Delft University of Technology

Delft, the Netherlands

- Proposed a sizing approach for designing a self-sufficient PV-battery-electrolyzer-fuel cell energy system
- Designed techno-economic metrics for assessing the performance of hydrogen systems
- Modeled a PV-battery-electrolyzer-fuel cell energy system with real-life data from The Green Village
- Developed tailored schemes for cost allocation in the energy community at The Green Village

#### Local energy market researcher, Cost allocation in integrated community energy systems 10.2018 - 09.2021

Faculty of Technology, Policy and Management, Delft University of Technology Delft, the Netherlands

- Designed tailor-made cost allocation methods for local community energy markets
- Modeled an integrated community energy system with renewable generation and storage
- Presented an economic analysis framework to assess the performance of various cost allocation methods
- Developed a multi-criteria decision-making framework to evaluate social acceptance

#### Tariff researcher, Segmented energy tariff design for flattening load demand profile 12.2019 - 03.2020

Faculty of Technology, Policy and Management, Delft University of Technology Delft, the Netherlands

- Designed a segmented energy tariff to flatten household load demand
- Proposed an energy storage control methodology to facilitate flattening load demand
- Modeled a household energy system with **battery storage**
- Optimized energy storage size under segmented energy tariff to save energy costs

# Storage instead of coal: a quantitative model of the German electricity market showing the impact of phasingout Hard Coal and Lignite and the introduction of storage12.2019 - 03.2020

Faculty of Technology, Policy and Management, Delft University of Technology Delft, the Netherlands

- Modeled the German **electricity market** based on supply and demand function
- Analyzed the impact of the introduction of solar and wind energy on the electricity price and CO2 emissions

04.2018 - 07.2018

Delft, the Netherlands

• Presented the option of energy storage as a way to balance demand and supply of renewable energy

#### Solar system modeler, PV system model- A Tanzania village case study

Faculty of Electrical Engineering, Mathematics and Computer Science

- Designed an off-grid **PV power plant** with an **energy storage** system
- Modeled the optimal orientation of PV panels
- Presented the technical and financial performance of the designed PV-battery system

#### **Publications** \_

- Nanda Panda, **Na Li**, Simon Tindemans. Aggregate peak EV charging demand: the impacts of segmented network tariffs. 2024 IEEE Transportation Electrification Conference & Expo (submitted).
- **Na Li**, Anton Ishchenko, Simon Tindemans, Kenneth Bruninx. Evaluating the impact of new technology deployment on future congestion of LV distribution grids. Paris Session 2024 (Abstract accepted).
- **Na Li**, Kenneth Bruninx, Simon Tindemans. Residential demand-side flexibility provision under a multi-level segmented tariff. 2023 IEEE PES Innovative Smart Grid Technologies Europe (ISGT EUROPE), Grenoble, France, 2023, pp. 1-5.
- Bernadette Fina, Selin Yilmaz, Frederike Ettwein, **Na Li**, Andrea Werner. Typologies of energy community initiatives and their social implications. 2023 International Association for Energy Economics.

- Giulia Garzon, Selin Yilmaz, **Na Li**, Andrea Kollmann, Benjamin Kirchler. Unveiling Energy Consumption Flexibilities from a Gender and Diversity Perspective. Behave 2023 - 7th European Conference on Behaviour and Energy Efficiency.
- **Na Li**, Zofia Lukszo, John Schmitz. An approach for sizing a PV-battery-electrolyzer-fuel cell energy system: a case study at a field lab. Renewable & Sustainable Energy Reviews, 2023, 181, 113308.
- **Na Li**, Özge Okur. Economic analysis of energy communities: investment options and cost allocation. Applied Energy, 2023, 336, 120706.
- Na Li, Rudi Hakvoort, Zofia Lukszo. Cost allocation in integrated community energy systems A review. Renewable & Sustainable Energy Reviews, 2021, 14, 111001.
- Na Li, Rudi Hakvoort, Zofia Lukszo. Cost allocation in integrated community energy systems Performance assessment. Applied Energy, 2021. 307, 118155.
- **Na Li**, Rudi Hakvoort, Zofia Lukszo. Cost allocation in integrated community energy systems Social analysis. Sustainability, 2021, 13(17), 9951.
- Na Li, Rudi Hakvoort, Zofia Lukszo (2020, October). Segmented energy tariff design for flattening load demand profile. In 2020 IEEE PES Innovative Smart Grid Technologies Europe (ISGT-Europe) (pp. 849-853). IEEE.

#### Peer review experience \_

Peer review from **Renewable & Sustainable Energy Reviews**, **Applied Energy**, **IEEE Transitions on Power Systems**, **Sustainable Energy**, **Grids and Networks**, **IET Generation Transmission & Distribution**, **Frontiers in Energy Research**, and **IEEE ISGT Europe 2023 conference**.

### Conference & Workshop experiences \_\_\_\_\_

- Oral presentation at the IEEE PES Grid Edge Technologies, San Diego, the USA. April 2023. (The presentation was based on a nomination for a Ph.D. dissertation challenge competition award. (54 Ph.D researchers were selected among 150 participants))
- Poster presentation at the TU Delft Hydrogen Research & Innovation event, powered by TU Delft | H<sub>2</sub> Platform, Delft, the Netherlands. April 2023.
- Poster presentation at the 360° Poster Event of the PowerWeb Institute, Delft University of Technology, Delft, the Netherlands. October 2021.
- Oral presentation at the 2020 IEEE PES Innovative Smart Grid Technologies Europe, Delft University of Technology, Delft, the Netherlands. October 2020.
- Poster presentation at the 2019 PowerWeb Institute Conference Inclusive Energy Transition. Delft University of Technology, Delft, the Netherlands. June 2019.
- Oral presentation at the 2016 SEG International Exposition and 86th Annual Meeting, Dallas, TX, the USA. October 2016.

## Teaching and supervision experiences \_\_\_\_\_

- Assisted in lab teaching report and presentation examination in the bachelor course "Project Design of Sustainable Energy Supply (ET3036TU)", Faculty of Technology, Policy and Management, Delft University of Technology. (11.2023 - 01.2024)
- Assisted in lab teaching and exam grading in the master course "Energy System Optimization (SET3060)", Faculty of Technology, Policy and Management, Delft University of Technology. (09.2019 12.2019)
- Led a research group consisting of 4 MSc students in doing a literature review in the master course, "CoSEM Research Challenges". (04.2020 07.2020)

- Supervision of SET MSc project: Gabriel Yousef, *The Potential of Community Energy Storage for Grid Congestion and Prosumer Profitability in the Netherlands' Residential Solar Market*, Delft University of Technology (daily supervisor & graduation committee). (02.2023 02.2024)
- Supervision of SET MSc project: Jeroen Janssen, Economic analysis of a renewable hydrogen supply chain between Northern Africa and the European Union, Delft University of Technology (graduation committee). (02.2023)
- Supervision of SET MSc project: Riccardo Maselli, Multi-objective optimization of a grid-connected PV-batteryelectrolyzer-fuel cell energy system: a case study at The Green Village, Delft University of Technology (daily supervisor & graduation committee). (01.2023 - 09.2023)
- Supervision of SET MSc project: Charlie Linck, A techno-economic calculation method for the implementation of an autonomous solar and storage system to electrify Vopak's storage terminals, Delft University of Technology (daily supervisor committee). (04.2022 - 10.2022)
- Supervision of MSc project: Regine Wagenaar, The financial decentralized energy systems on households, a case study: The Green Village, Delft University of Technology (daily supervisor & graduation committee). (10.2021 07.2022)

### Other activities \_

- International Photovoltaic Systems Summer School of Delft University of Technology, 2018
- Energy Community Summer School in Krakow, Poland, 2019

#### Skills \_\_\_\_\_

- Language English (IELTS), Chinese (native), Dutch (A2 + ongoing course)
- **Optimization** LP, MILP, MINLP, Stochastic, Robust
- Software FPGA, Altium, LaTex, Github, C, Coredraw, MS Office & Visio
- Coding Julia, Python, & Matlab (data analysis & visualization)

#### Hobbies \_\_\_\_\_

• Running and walking in nature, Yoga, Gardening, Cooking, Lego, Traveling, Swimming