# Dr. Na Li

POSTDOC IN SUSTAINABLE ENERGY TECHNOLOGIES SEEKING CHALLENGES IN THE ENERGY SECTOR

Na has a strong background in electricity market and enegry economics. Hands-on experience in energy system modeling, electricit market modeling and analysis, optimization, data analysis and visulization.

## 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 environment)

09.2022 - now

Intelligent Electrical Power Grids group, Delft University of Technology

Delft, the Netherlands

- Proposed a multi-level segmented tariff as an incentive for activating demand-side flexibility provision
- Modeled an energy system with different assets to compute **hosting capacity** under uncertainties
- Modeled scenarios of distributed energy resources penetrations by using Monte Carlo simulation

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 the hydrogen system
- Modeled a PV-battery-electrolyzer-fuel cell energy system with real-life data from The Green Village

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

### 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
- 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 phasing out Hard Coal and Lignite and the introduction of storage 12.2019 - 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
- Presented the option of energy storage as a way to balance demand and supply of renewable energy

### **Selected Publications**

- **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 (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.

### 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 PowerWeb Alliander Collaboration Event, Arnhem, the Netherlands. December 2019. (Cost allocation in integrated community energy systems.)

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

• Language English (IELTS), Chinese (native), Dutch (A2)

• **Software** LaTex, Github, C, Coredraw, MS Office & Visio

• **Coding** Matlab, Python & Julia (data analysis & visualization)

#### Hobbies

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