



MARTINA MÉHES

I am an agricultural environmental management engineer, majored in renewable resources and technologies. My specialization is in PV solar and nuclear fusion energy. Currently, I am the Managing and Policy Director of Energiaklub Climate Policy and Applied Science Center.

CONTACT

Mobile: +36 70 626 42 83
E-mail: mehesmartina@me.com
Location: Budapest, Hungary

LANGUAGES

English **French**
Fluent Intermediate

EDUCATION

Agricultural Environmental Management Engineering

BSc specialization in Renewable Resources and Technologies, focusing on solar and nuclear energy
Corvinus University of Budapest
2013 -2017

Climate Change and Development, Water Resources Engineering

MSc level specialization in Climate Change & Development, Wastewater Treatment Technologies, Hydrogeology
Norwegian University of Life Sciences
2015 -2016

EXPERIENCE

Energiaklub Climate Policy and Applied Science Center

Managing and Policy Director
2021 - present

SolServices Ltd.

Project Development Expert
2020 - 2021

Project Development Supervisor
2019 - 2019

Schneider Electric Energy and Sustainability Services EMEA

Sustainability Analyst
2017 - 2019

MVM Hungarian Electricity Ltd. Green Energy Innovations Department

Scholarship Trainee
2015 - 2017

Wigner Physics Research Institution, Plasma Physics Department

Trainee
2016 - 2017

- Planning the company's international renewable energy strategy in the CEE and SEE region
- Supervising large-scale PV solar park development processes in Hungary, such as: licensing, technical design, regulations and environmental aspects
- Developing data science, business, social responsibility and nature conservation projects related to renewable energy

- Produce and analyze industrial carbon emissions for large energy consumer clients based on a variety of legislative and voluntary schemes in the UK and Ireland
- Client portfolio management and assuring compliance
- Developing sustainability consultancy projects for international clients, focusing on energy efficiency

- Smart energy solutions, renewable energy and RDI
- Plan and design microgrids in small scale villages
- E-mobility project development
- Knowledge center online platform development

- Thesis writing and thermonuclear fusion power research
- Translation and analysis of scientific studies, roadmaps of fusion development and research facilities
- Analysis of nuclear power plant safety

ACHIEVEMENTS, VOLUNTEER PROJECTS & FURTHER EDUCATION

Organizer of the 'Count On Us' volunteer project

- Schneider Electric - 2018

CEE Manager of the 'Light It Up' volunteer project

- Schneider Electric - 2018

Business Developer and Team Management Specialist

- Schneider Electric, Bangkok, Thailand - 2018

Merit of the Technical Department

- Corvinus University of Budapest - 2017

Winner of the Innovation Prize - Community Solar Farm

- MVM Ltd. - 2016

Semi-professional Ballerina

- Miami Ballet Budapest - 2016

Energy Summer School

Energy Policy and Technology in the V4 countries
Certification by Slovenske Elektrarne
2015, Slovakia

Fusion Winter School

Thermonuclear Fusion Energy and Power Generation
Certification by MTA WIGNER - MAFIHE
2016, ELTE TTK

Data Science

Harvard University
Professional Certificate
2020 - to present

Data Science

IBM
Professional Certificate
2020 - to present