

# **SMAGRINET**

POWERING SMART GRID EXPERTISE IN EUROPE



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### **Executive Summary**

The long-term strategic objective of the SMAGRINET project is to educate a generation of researchers and engineers who are equipped to develop, improve, and deploy new energy technologies, and can meet the challenges of the energy transition.

Work Package 3 of the SMAGRINET project aims to provide master's students from participating universities with the up-to-date knowledge on operational problems of modern power grids and focus on combining the social, technological, and industrial dimensions.

Three challenge and case-based modules at the master's level, linked to European university programmes were developed at participating universities and valuable insights were delivered to support the academic knowledge in the form of industry-academia collaboration in SMAGRINET International Mobility Programme (T3.3).

This report gives an overview of these SMAGRINET Mobility Programme activities, which were carried out to compliment the SMAGRINET modules. The document outlines:

- The activities at a glance and the overview of adaptions to carry out the programme during COVID-19 pandemic;
- Deeper insights and analysis of the different Mobility Programme activities:
  - Internships
  - Roadshows
  - Online session
- Opportunities for the future

In conclusion, the document analyses how the Mobility Programme has worked on preparing the next generation of engineers with interdisciplinary operational and problem-oriented skills and summarizes whether the target and objectives have been reached.



#### 1. Overview of the activities

SMAGRINET Mobility Programme activities were developed to find a practical output for the knowledge acquired in the SMAGRINET Modules taught at the universities. Acting within the constraints of the global pandemic, the most relevant available opportunities were detected at the industry.

Selected students from all six participating universities were included in the Mobility Programme:

- Technological University of Kaunas (KTU) and Technological University of Dresden who were teaching Module 1 "Artificial Intelligence in a Smart Grid with Prosumers"
- Tallinn University of Technology (TALTECH) and University of Lorraine (ULOR) teaching Module 2 "Economic Operation and Societal Challenges".
- Technical University of Berlin (TUB) and University of Ljubljana teaching Module 3 "Connection Planning in Smart Grids".

SMAGRINET Mobility programme activities took place from July 2021 until March 2022, preceded by preparation in close collaboration with industry and universities.

The activities included long-term options (from 3 to 8 weeks) in form of internships at the companies, and concentrated short-term activities, involving several companies and institutions in form of hybrid roadshows (2-3 days) and a virtual session.

#### 1.1. COVID-19 caused programme adjustments

The mobility programme was initially planned to be offered in parallel with the modules and in 2 phases (first phase M18, second phase M29), but due to ongoing pandemic adaptions were made, and Mobility activities were carried out according to possibilities from July 2021 until March 2022. This was made possible by the extension of the project.

The initial contacts and project concept was introduced to the industry already before the programme and during the first Period of the project. Yet, as the companies of electricity industry are offering vital services and must guarantee the continuous supply of energy even in the turbulent times, the caution held back the start of actions. However, the interest to involve young talent was confirmed fully.

Finally, in 2021 spring we saw the decline in COVID-19, increasing readiness for some companies to open up and the opportunity to move forward with the a set of internships during summer 2021. There was a limited timeframe for companies opening and students available for the longer internships. But first SMAGRINET Mobility activity - internships were successfully launched.

To adapt the activities to the cautious attitude of businesses and upcoming academic calendar, SMAGRINET roadshows were developed. This allowed companies to host small groups in limited timeframe, making it more flexible and easier to apply all the rules. And students were able to take time from studies for only 2-3 days but gather insights of several industry players.

In the autumn of 2021, two Roadshows were successfully held, and 2 planned. Unfortunately, the COVID-19 cases in the EU began to rise again. New strains together with unstable geopolitical situation in Europe caused uncertainty, and we saw no other option than to hold last event online and leave unused opportunities gathered to be used in future.

Although the global pandemic situation caused several postponements, challenges in planning and adaptions made on the way, we were able to offer participants a variety of activities that reflected well the challenges in the industry in different countries.



#### 1.2. Results of SMAGRINET Mobility

As a result, 64 students from all the consortium universities participated in four different kinds of Mobility Programme activities, which were carried out from July 2021 until March 2022.

Firstly, SMAGRINET International Mobility Programme facilitated internships in selected companies with matched students from Germany, Lithuania, and Slovenia during the summer of 2021.

Two SMAGRINET International Mobility Programme Roadshows took place during autumn 2021 - one in Brussels and Paris, involving students from Estonia and France; and one in Estonia, involving students from Germany, Lithuania, and Slovenia.

The activities were wrapped up with a SMA-GRINET International Mobility Programme Online Session - virtual visit to Norway and United Kingdom in Spring 2022, open to all universities.



Table 1. SMAGRINET International Mobility Programme Activities

Activity	Time	Duration	Partici- pants	Universities involved	Background of participants
Internships	July - Sep- tember 2021	3-8 weeks	6	ULJUB, KTU, TUD, TUB	Module 1 and 3
Roadshow in Brussels/ Paris	18-19 (20) October 2021	3 days	22	ULOR and TALTECH	Module 2
Roadshow in Estonia	14-18 Novem- ber 2021	5 days	15	ULJUB, KTU, TUD, TUB	Module 1 and 3
Online Ses- sion with UK & Norway	23 March 2022	2 hours	21	all	all
	TOTAL PAR	RTICIPANTS	64	106% of the goal60	

Students brought the learnings to wider audience at their university and activities were also shared on SMAGRINET website¹ and in social media by participating universities.

Several planned opportunities, brought out in Section 5, could not be implemented during the project due to the situation described in previous chapter, but can be carried out in future.

https://www.smagrinet.eu/newsflash/blog/smagrinet-mobility-program-going-to-the-road- / https://www.smagrinet.eu/newsflash/blog/smagrinet-mobility-program-continued-this-month-with-the-first-smagrinet-roadshow/https://www.smagrinet.eu/newsflash/blog/smagrinet-roadshow-took-students-to-estonia /



/



### **SMAGRINET Mobility Internships**

After being on hold due to pandemic situation, concrete negotiations with companies with the best fit were launched in December 2020. While different online options were considered, we did not see the opportunity for a full-fledged experience in online internships. Hence, the target was to bring students on spot during the summer of 2021.

Based on the companies' needs, and offered positions, we focused on Module 1 and 3 students and launched open calls to join the mobility programme at 4 universities in spring 2021 -TU Berlin, TU Dresden, Technical University of Kaunas, and University of Ljubljana.

Interns from mentioned universities from Germany, Lithuania and Slovenia were joining the companies in Estonia to put the knowledge gathered in their studies and in the SMAGRINET Modules into practice.

The hosts included the largest network operator in Estonia, international energy and automation technology group, a platform for managing and trading of electrical flexibility for the balancing of electricity grids, and one of the largest producers of renewable energy in the Baltics.

#### Companies and positions

More than 30 companies were in the initial contact list (full list is brought out in Appendix 1) to secure the internship positions for SMAGRINET students. All the contacted companies indicated their interest to involve students, but many were held back by the ongoing situation and uncertainties. Eventually, five companies were able to make concrete offers and were confident that they are able to host students during the proposed period. 15 positions, brought out in the following table, were launched during the spring of 2021 to have the interns joining in summer of 2021.

Table 2. Internship posititions offered.

#### Company

ABB is a leading global technology to drive performance to new levels.

Enefit Green is one of the largest Goal: Figure out a model for a renewable energy tonia and the Baltic countries. Part The Eesti Energia, Enefit Green's produc- of energy solutions against price changes in the tion portfolio is the most diverse of electricity market biomass, as well as municipal waste energy solution. burned in the Iru waste-to-energy power unit that would otherwise be delivered to landfills. In addition, Enefit Green owns a pellet factory in Latvia.

#### Content of the intenship position

company that energizes the transfor-Internship at Electrification Business with Focus mation of society and industry to areas: 1. Power system Study in distribution achieve a more productive, sustai- network; 2. Grid side parameter study, 2. Energy nable future. By connecting software storage products, 3. Energy storage applications, to its electrification, robotics, au- 4. Control techniques behind Energy storage systems tomation and motion portfolio, ABB Objective: To get familiarized with the product, pushes the boundaries of technology control approach, study and propose most suitable control strategy in the project.

producers of renewable energy in Es- (solar park + battery bank) break-even point. model should work as of the international energy group Input: maximized revenue achieved through the use

its kind in the Baltic region. Enefit Output: solar park and storage device capacities Green produces electricity and heat Simply put, the model must give a result that, in from wind, water, solar energy and terms of size / capacity, pays off to install an

> Use of flexibility services in the distribution network



Estonia's largest network operator, with a role to ensure the constant supply of electricity to our customers. We maintain and repair almost 61,000 kilometres of power lines and more than 24,000 substations. We have almost 500,000 customers across Estonia. Elektrilevi develops solutions for tomorrow's sustainable energy grid and leads the way in smart energy solutions in Estonia, such as first nationwide EV fast charging network, first nationwide full roll-out of smart metering project, small size off-grid solutions for rural areas, large scale off-grid solutions for energy island, Smart City solutions; renewable energy challenges for different energy sector groups and VPP and storage simulation and testing

Starting point: In order to ensure the long-term efficiency of the network, it is necessary to invest in the network at an optimal level, but the network will be built with a perspective of the next 40 years and changes in the environment will be significantly faster. Therefore, it is important to increase the flexibility of the network, and one of the options for optimizing investments is the implementation of consumption / production management, i. e. the introduction of flexibility services. The main goal is to solve network congestion and voltage problems in a more economically optimal way, i. e. either by physically building the network or, for example, by controlling consumption / production.

\_'''\_

Fault prevention / preventive maintenance Starting point: More than 10 thousand failures occur in the Elektrilevi network every year, which cause interruptions to customers and require liquidation. At the same time, it is possible to obtain various measurements and data from the network through fault statistics, faults in the network, meter measurements and events, as well as automation measurements. The aim is to use this amount of data and, if necessary, additional data to predict faults and perform preventive maintenance.

\_"-

Network topology analysis Starting point: Elektrilevi today applies a trunk line-based solution for network planning, where the medium voltage network is built radially as a single fast scheme and the network has reduced triple power options to simplify management and reduce network capacity. When implementing new network management systems, the problem of operational network management is eliminated (the system simplifies the execution of power supply in networks with complex schemes). Therefore, the question of the optimal network configuration remains.

\_"-

Network concurrency factor analysis Starting point: Electrification and the general increase in electricity consumption are taking place in Europe. This will lead to a change in consumption patterns, including the replacement of alternative heat sources with heat pumps, the use of electric heaters, the use of electric cars, etc. On the other hand, distributed generation is developing rapidly and new solar power plants have been installed in Estonia on a very large scale in the last two years. These changes potentially lead to changes in the simultaneity factor of the loads in the network and may lead to a situation where the capacity of the lines or transformers is not suitable for the actual load profile of the network as a result of planning.



VKG - a private large-scale industrial enterprise in Estonia, focussing on oil shale mining, shale oil, combined heat and power production and production and marketing of fine chemical products. The electricity production company VKG Energia includes the Põhja CHP co-generation plant, power distribution networks, 20 substations, steam and compressed air networks as well as groundwater and lake water networks.

Challenges in thermal engineering and energy effithe Põhja CHP co-generation ciency to be specified once profile is matched.

\_"\_

Fusebox is a startup integrating consumers and energy systems to enable better integration of renewables and reduce CO2.

ferent customers.

Demand response Usage of batterie

AI usage in the process of engaging and motivating electricity consumers, implementation of lessons learnt in the demand response area. Fusebox is active in Lithuania, collaborating with Ignitis and the portfolio is growing rapidly. Students can be involved in integrating and testing new customers, performing follow-up measurements and analysing different customers.

Demand response business development in general, Usage of batteries with maximum benefits in combination with consumers and the grid,

Forecasting of DER and flexibility, Demand response and EV combination, Predicting balancing need in the electricity system, Automation of balancing need prediction, including urgent market messages (UMM).

\_"-

#### 2.2. Participants and feedback

Based on the offers for the positions, the internships were targeted at students from universities teaching SMAGRINET Module 1 "Artificial Intelligence in a Smart Grid with Prosumers" and Module 3 "Connection Planning in Smart Grids". Campaigns (see examples in Appendix 1) for students were launched at Kaunas University of Technology (KTU), Technische Universität Berlin (TUB), Technische Universität Dresden (TUD) and University of Ljubljana (ULJUB).

The limited time when the effects of the pandemic diminished and the uncertainty about the student candidacy also had an effect. 11 students from 3 universities applied for the internship positions. Through matchmaking the right profile, motivation, needs and skills, 6 positions in 4 companies were a matched. 3-sided (ETL-Company hosting-Student) agreements were signed with all the interns, daily allowance, accommodation and travel arrangements taken care of by ETL.

After the internship, all the interns were provided with a feedback form (see example in Appendix 3), asking them to:

- · Describe the main tasks performed
- Bring out main outcomes and learnings
- Assess the relevance for studies and SMAGRINET module to what extent they managed to use the theoretical knowledge from the studies and SMAGRINET module in practice during the mobility
- Give feedback regarding organisation of the mobility





Selected insights from the reports are brought out in the following sections.

Students from Kaunas University of Technology and Technische Universität Dresden, who had passed the "Artificial Intelligence in a Smart Grid with Prosumers' module in SMAGRINET, applied their knowledge in Elektrilevi. Saule from Kaunas worked on the NetFix project-smart meter integration into the electrical grid. She analysed the differences between the smart meters with the goal to improve the AI model and admitted that the knowledge from SMAGRINET Module was useful: "The understanding of AI and its workings as well as different issues arising in the probability models absolutely helped to better understand the task and having that prior knowledge served well when trying to find answers to different problems that arose while working on my tasks."

Lorenz from TU Dresden was working on analysing flexibility use-cases to understand basic calculations related to connection of generation to distribution networks and cost-benefit regarding flexibility usage. In addition, he acquired the basics of SQL and experience of working in a very international team.

SMAGRINET "Connection Planning in Smart Grids" module students from Univerza v Ljubljani and Technische Universität Berlin found challenges in Elektrilevi, ABB, Enefit Green and Fusebox.

Jovica from Ljubljana joined Elektrilevi to analyse the effects that charging electric vehicles has on the distribution network. As EVs are a crucial part of Smart grids and the transition from conventional to renewable energy systems, he found the theoretical knowledge from the studies and the SMAGRINET module more than helpful when conducting the mobility.

Matevž, Power Engineering and Mechatronics student from Ljubljana, joined ABB Electrification Business and got himself familiarised with BESS (Battery Energy Storage System), its control strategy, gained a better understanding of communication protocols, and new PLC programming approaches. "Theoretical knowledge from the SMAGRINET module was useful in my tasks. Especially the courses Electrical Vehicle Impact on Distribution Network, Multi-energy system including PV, Smart Grid Technologies" he brought out.

Another student from the University of Ljubljana, Karin dug herself into renewable energy in Enefit Green: "With Renewable energy it is important to have a storage solution. One of my tasks was looking into available storage solutions and I got to use the knowledge I got in the 'Integration of Energy Storage Technologies'."

Bahman, from TU Berlin, took up the challenge in the start-up world and joined Fusebox helping them in integrating consumers and energy systems to enable better integration of renewables and reduce CO2. He learned a lot about different industries and their potential in flexible energy consumption, and how energy market works.

Table 3. Students on internships

Student	University	Company	Challenge
Jovica Prerevski	ULJUB	Elektrilevi	Detecting the effects of charging electric vehicles on the distribution network.



Karin Marin	ULJUB	Enefit Green	Research on solar energy (operation and maintenance cost, new solutions for operation and maintenance), new innovative solutions (inverters, panels, mounting), security solutions, solar theft, energy storage, inverters). Inverter data correction (for Solar parks) and Iru CPU fuel analysis.
Matevž Lavtar	ULJUB	ABB	BESS (Battery Energy Storage System), control strategy, communication protocols, and new PLC programming approaches.
Bahman Sadeqi	TUB	Fusebox	Integrating consumers and energy systems to enable better integration of renewables and reduce CO2
Saule Gudziute	КТИ	Elektrilevi	NetFix project- smart meter integration into the electrical grid. Analysing the differences between the smart meters with the goal to improve the AI model.
Lorenz Jessel	TUD	ABB/ Elektrilevi	Solution to analyse the available capacity in the network for distributed generation connections and assessing the use of flexibility services and their costs compared to traditional network investments.

Feedback was positive from both sides. Students received practical knowledge of day-to-day work and faced solving several actual challenges in the industry. We did start with some hesitation regarding opening and international travel. But taking all the safety measures into account, we have managed to kick off the Mobility Programme with success.

The feedback from companies was gathered via discussions and was also positive. They saw the value of the knowledge that students had gathered. Several of them were interested to involve more interns. The demand of companies regarding interns and future employees with dedicated knowledge on smart grids is clearly exceeding the supply. However, it is positive that we can help reduce this gap with the SMAGRINET project.

## SMAGRINET Mobility Roadshows

Autumn was bringing the students back to university and lectures, SMAGRINET Mobility Programme had to adapt and find concentrated solutions to offer students a glimpse of industry and institutions in the field.

Two SMAGRINET International Mobility Roadshows were developed and carried out. In addition to coordinating the content, logistics (international flights and local bus transportation), accommodation and catering were taken care of.

As the autumn also brought the restrictions back on the table, we were using different hybrid solutions to be flexible, but still provide the full experience and glimpses of the



most relevant industry challenges for the students. In addition, 2 initially planned Roadshow options were left on hold, and, with the resources found, can be executed in the future (See Section 5).

#### 3.1. Brussels-Paris Roadshow

In October 2021, students from Tallinn University of Technology and Université de Lorraine who had passed the SMAGRINET Module 2 - Economic Operation and Societal Challenges had the chance to join the first SMAGRINET hybrid roadshow.

Students got some real-world insights in Brussels and Paris. Several discussions on European Energy policy and the Green Deal were held with European Commission representatives, and EURELECTRIC introduced their activities, which shape the future of the industry.

After wrapping up with Brussels, EDF Power Networks Lab, near Paris, opened its doors for the SMARGRINET Roadshow. EDF Power Networks Lab consists of 75 experts, research test engineers and technicians operating the R&D testing facilities of the first European electric utility.

The activities of several laboratories and the company's testing capabilities were examined. The visit took us to learn about battery testing capabilities and a high-power testing station dedicated to high voltage & high current electrical equipment.

On top of that we were introduced to a Concept Grid - a unique testing facility dedicated to smart equipment and solutions. This real "smart" distribution represents a real electric system from the primary substations to residential appliances. It offers the possibility to create and conduct complex testing campaigns, in full safety, which would be impossible to perform on a real network.

The visit sparked several discussions on both the future of the energy sector, and students' opportunities in it. Also, the the importance of involving people with technical knowledge in policymaking was highlighted.

Image 1. TALTECH Students participating in Online Session with EC before heading to Paris



Image 2. Students visiting EDF Lab Renardies.



3.1.1. Participants

The content of the roadshow was designed and targeted to students who had gone through the SMAGRINET Module 2 "Economic Operation and Societal Challenges" at University of Lorraine and Tallinn University of Technology. The participation opportunity was offered through both universities, providing them the opportunity to select the students.

All together 22 Module 2 students (10 from ULOR and 12 from TALTECH) took part in the roadshow (full list in Appendix 5).



Image 3. Group Photo of the Roadshow participants



## 3.1.2. Agenda

The Roadshow was held in hybrid format. Online discussions with European Commission and EURELECTRIC were held simultaneously in Tallinn and Nancy. After that, students were organised to meet in Paris to visit EDF Innovation Laboratory near the capital city next day.



Table 4. SMAGRINET Brussels-Paris Roadshow Schedule DAY 1

			Time			Details
AY		Date	Estonia	France		- Douns
			Virtual v	isit to BRL	ISSELS	
			9:30	8:30	Gathering - TalTech@ airport Järv room/ ULOR @ uni	ULOR students gathering at: Faculty of Sciences and Technology Campus (Aiguillettes, 54500 Vandoeuvre les Nancy) The room for the meeting will be; "Salle de révinion 701 au 7ème étage du bâtiment Henri Poincaré".
			9:45	8:45	Testing the connection from Tallinn and Nancy	Click here to join the meeting
			10:00-10:15	9:00-9:15	Welcome	Connection to the virtual visit via WebEx link and welcome by Fabienne Timmermans from EC
			10:15-11:15	9:15-10:15	EUROPEAN COMMISSION	General introdoction and regarding the role of the European Commission, and the priorities of the Von der Leye Commission and State of the Union by Mr Dirk VOLCKAERTS
			11:15-11:30	10:15-10:30	Break	
			11:30-12:30	10:30-11:30	EUROPEAN COMMISSION	Insights of the EU's Energy policy by Mr Michal TRATKOWSKI Policy Officer; ENER.A.2 - Communication and Outreach, Directorate-General for Energy
			12:30-13:30	11:30-12:30	EUROPEAN COMMISSION	The EU's Climate package by Ms Carla BENAUGES - Policy Analyst - Climate Change and Energy, CLIMA.C.1 Strategy and Economic Assessment, Directorate-General for Climate Action
			13:30-13:45	12:30-12:45	Break	switch to Microsoft Teams meeting
DAY 1	MONDAY	18.10.2021	13:45-14:30	12:45-13:30	EURELECTRIC	12.48 - 12:48 General introduction (3 mins)- Giuseppina Rondinelli, HR Manager: intro and welcome 12:48 - 12:55 Energy/Climate - Michelangelo Aveta, Advisor - Electromobility & Energy Efficiency - Electrificati Lead 12:56: 13:00 Market & Customers - Stella Benfatto , Advisor - Wholesale Markets - Investment Lead and Rona Haas, Advisor Wholesale Markets - Sector Integration Lead 13:00-13:05 DMF - Louise Rullaud - Senior Advisor - Distribution & Market Facilitation - Infrastructure & Flexible Lead 13:00-13:15 Strategic Comms - Ioana Petcu - Advisor - Press & Media Relations 13:10-13:15 Events/Memberships - Marianne Karu - Senior Advisor - BD & Membership 13:15:13:30 Q&A - All advisors will answer questions according to the relevance.
						To be filled, ON PAPER:
			14:30-14:45		Wrap up in Tallinn	https://www.interieur.gouv.fr/Actualites/L-actu-du-Ministere/Certificate-of-international-travel
			14:45		Getting on to plane @Tallinn	
			15:55	,	Departure of the flight @Tallinn	
				13:30-14:30	Lunch @ULOR	For the catering, it will be the room just in front room 701 called "Salle des professeurs"
					Bus from ULOR to PAR hotel	Pick up from: Faculty of Sciences and Technology Campus (Aiguillettes, 54500 Vandoeuvre les Nancy) BCS, a minibus with 18 seats. 12 pax Sprinter driver: Mr. Uldis
				18:00	Taltech arrives to Paris	
				18:30-19:15	Airport to Hotel	BCS, Driver Mr. Artis
				18:00-19:30	Check-in at the hotel	Hotel: https://www.meininger-hotels.com/en/hotels/paris/hotel-paris-porte-de-vincennes/
				19:30-20:30	Dinner	at the hotel

Table 5. SMAGRINET Brussels-Paris Roadshow Schedule DAY 2 and 3

		Time			Details
DAY	Date	Estonia	France		Details
			Visit to E	DF Lab - Les Renardière	S
			8:00-9:00	Breakfast	
			9:00-9:45	Check out for ULOR	
			9:45-10:00	Gathering at the hotel lobby	
			10:00-11:30	Drive from Paris to Moret Sur Loing	at 10:00 Paris - Paris MB Sprinter MD7417 Mr. Ilgonis, MB Sprinter Mr. Artis and Mr. Uldis https://www.lejardindeslys.fr/ direction: https://goo.gl/maps/XnS8FiEV4bzQNoYUA
			11:30-13:00	Lunch	
			13:00-13:10	Drive from Le Jardin to EDF	
DAY 2	TUESDAY	19.10.2021	1:20 PM	Gathering at the EDF lobby	The group will be divided to 2 for the sanitary measures, but both will be able to visit the same spots. The guides will be  Mrs Puno Prestat  Mrs Anne-Catherine Hehl
			13:30-16:30	Tour in EDF Facilities	13h30 - 14h - Intro by Bruno Presta (Plenary Room Building w1) 14h10 - 14h40 - Batteries (group 2) 14h10 - 14h40 - Concept Grid (group 1) 14h50 - 15h20 - Concept Grid (group 2) 14h50 - 15h20 - High Tension Labs (group 1) 15h30 - 16h - High Tension Labs (group 2) 15h30 - 16h - Batteries (group 1)
			16:30	Departure to Hotel	
			16:30	Departure to ULOR	Drop-off to: Faculty of Sciences and Technology Campus (Aiguillettes, 54500 Vandoeuvre les Nancy)
			18:00	Arrival at the hotel	
			18:30-19:30	Dinner	
			DEPARTU	IRE	
			8:00-9:00	Breakfast	
E YAC	WEDNESDAY	20.10.2021	Free time	Free time	Possible to take part of lecture if needed/or work at the hotel
			16:00	Transfer to airport	
			18:55	Departure to Tallinn	

#### 3.2. Estonian Roadshow

SMAGRINET Mobility Programme continued with another hybrid roadshow. On November 15-17, 2021, students visited Estonia to get familiar with the local electrical system and the challenges that the industry is facing. While some of the students were able to join the site visits on spot, others enjoyed the virtual visits and joined the discussions online.





Future electrical engineers, who have passed the SMAGRINET modules at Technical Universities of Berlin, Dresden and Kaunas and the University of Ljubljana received insights from presentations by the national transmission system operator Elering and Estonia's largest network operator Elektrilevi.

Visits took us to important sites for Estonian electricity production: Auvere and Iru Power Plants and Paldiski facilities. We acknowledged that many of the challenges are similar in different countries, but the biggest discussion was caused by the challenges of energy production specific to Estonia and how the country is managing to cope with the Green Deal initiatives.

The 3-day visit ended with an introduction to the NATO Cyber Defense Competence Center of Excellence and hands-on simulation - attacking the electrical grid of fictional country Berylia. The students formed two opposing teams - one to protect the electricity grid and keep all 24 areas running, while the others were attacking the grid intending to cause a full blackout. The tension was in the air until the last moment, and only 3 regions with electricity kept us from the complete darkness- another proof of the importance of cyber defence in the energy sector. We are glad that SMAGRINET can bring such real-life challenges closer to our future engineers and provide them with practical experience.

Image 4. Elektrilevi presentation together with online participants



Image 7. Enefit Power introduction in Auvere



3.2.1. Participants





Image 6. Iru co-generation powerplant visit



The content of the roadshow was designed and targeted to students who had gone through the SMAGRINET Module 1 "Artificial Intelligence in a Smart Grid with Prosumers" and Module 3 "Connection Planning in Smart Grids". Campaigns for students were launched at Kaunas



University of Technology (KTU), Technische Universität Berlin (TUB), Technische Universität Dresden (TUD) and University of Ljubljana (ULJUB).

All together 30 interested participants were gathered, but as the COVID-19 pandemic situation got worse, we decided to split the group and limit it with 15 people. Full list of participants is brought out in Appendix 7. All the other participants were invited to join the SMAGRINET Mobility Online session.

Image 8. Group photo of Estonian Roadshow participants in Auvere Power plant.





## 3.2.2. Agenda

SMAGRINET Estonian Roadshow was a hybrid event that involved 9 students participating on spot and offered 6 students the opportunity to join via online solutions. This required developing separate agendas, which are brought out below.

Table 6. SMAGRINET EST Roadshow schedule for onsite participants

SMAG	RINET	Internatio	onal Mobility Program		SMA SMA
Roads	how in	Estonia,	November 14-18, 2021		NET
DAY		Date	Activity	Time EET	Details
			Arrival		
				according to	
DAY 1 S	UNDAY	14.11.2021	Transfers (organised) from the Airport to Hotel	flights	Hetal, this Tallian Contac
			Check-in to single rooms		Hotel: <u>ibis Tallinn Center</u>
			Dinner available		
			Tallinn - Intro by TSO and DSO / Eas	st-Estonia	- Power production
			Breakfast	8:00-9:00	@hotel
			COVID antigen rapid tests	8:30-9:30	@hotel
			Welcome and introduction by SMAGRINET coordinator Karl Kull	9:30-10:00	online / conference room Raba @ibis
			Presentation by Märt Allika (Director of Control		
DAY 2 N	MONDAY	15.11.2021	Centre at Elering)		online / conference room Raba @ibis
			Elektrilevi presentation		online / conference room Raba @ibis
			Lunch 2 go	12:00	
			Drive to Auvere	12:00-14:30	and the line and the self-defined and
			Auvere power plant visit		On site. ID cards, masks, valid EU COVID certificate necessary!
			Dinner	17:30-19:00	@Muna
			Drive to Tallinn and back to hotel	19:00-21:30	
			Iru co-generation power plant and F	Paldiski wi	ind and solar farms
			Breakfast	8:00-9:00	
			COVID antigen rapid tests	8:30-9:30	
			Drive to Iru	9:30-10:00	
DAY3 T	UESDAY	16.11.2021	Iru co-generation power plant visit	10:00-11:30	On site. ID cards, masks, valid EU COVID certificate necessary!
			Lunch and drive to Paldiski	11:30-14:00	Lunch@Mimosa
					On site. ID cards, masks, valid EU COVID
			Paldiski production facilities		certificate necessary!
			Drive to Tallinn and back to hotel	16:00-17:00	er al
			Dinner	18:00-20:00	•
			Tallinn, Simulation - Cyber Security		
			Breakfast	8:00-9:30	
			Simulation on Cyber Security in Energy by NATO		
DAY 4 WE	DNESDAY	17.11.2021	Cooperative Cyber Defence Centre of Excellence (Enn Kukk)	10:00-12:00	online / conference room Raba @ibis
			Lunch	13:00-14:00	
			Walking tour@Tallinn	15:00-17:00	
			Dinner		
			Departure		
			Breakfast		
DAY 5 TH	IURSDAY	18.11.2021	Departure (transfers from hotel to airport	according to	
			organised)	flights	
NB! Organizer	reserves the ri	ight to make chang	es to the plan if necessary		



Table 7. SMAGRINET EST Roadshow schedule for online participants

SMAGRINET International Mobility Program Roadshow in Estonia (online), November 15-17, 2021												
			Tallinn Time Berlin Time Activity (EEST) (CET) Details									
			Intro, presentations by TSO	and DSO (v	rirtual visits)							
			Welcome and introduction by SMAGRINET coordinator Karl Kull	9:30-10:00	8:30-9:00							
DAY 1	DAY 1 MONDAY	15.11.2021	Presentation by Märt Allika (Director of Control Centre at Elering)	10:00-11:00	9:00-10:00	<u>Join here</u>						
			Elektrilevi presentation by Rasmus Armas (Head of Asset Management)	11:00-12:00	10:00-11:00							
			Virtual visits to Iru Power Plant and Paldiski Production facilities	whenever suitable		Links are provided via email						
			Virtual visits and teamworks session preparing for the simulation									
DAY 2	TUESDAY	16.11.2021	16.11.2021	16.11.2021	16.11.2021	16.11.2021	16.11.2021	16.11.2021	Virtual visits to Iru Power Plant and Paldiski Production facilities	whenever suita	ble	Links are provided via email
			Online teamwork session		10:00-11:00	Emails with more information will follow.						
			<b>Simulation - Cyber Security</b>	in Energy								
DAY 3	WEDNESDAY	17.11.2021	Simulation on Cyber Security in Energy System by NATO Cooperative Cyber Defence Centre of Excellence (Enn Kukk)	10:00-12:00	9:00-11:00	Click here to join the meeting						
NB! Organizer	reserves the right to	make changes	to the plan if necessary									



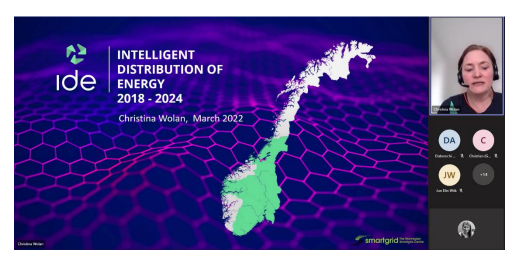
### SMAGRINET Mobility Online Session

The initial plan to have a second group participating in the Estonian roadshow was not possible due to again high and raising number of COVID infections. However, alternatives were considered in countries where situation was better at the end of 2021 - such as Finland, Portugal, and Spain (see details next in paragraph). The discussion, ongoing until February, concluded that the physical options must be postponed. As the roadshows would have been mostly visiting innovation labs and premises on spot, the companies did not see the value in online sessions.

Looking into alternatives, we used the chance and reached out to contacts from the neighbouring countries of the EU to showcase more examples of innovation projects and initiatives related to smart grid.

Online Session took place on March 23, 2022. The 2-hour event included a showcase of the Norwegian Smartgrid Center activities and an in-depth look into IDE "Intelligent Distribution of Electricity" - a large-scale demonstration project, which brought together six grid companies in Norway for a joint development through new technology. In addition, a look into UK National Grid activities - showcase of NG Electrical Transmission and ESO activities, and deeper insights of the Deeside Centre for Innovation that is catapulting innovative solutions for the grid and ESO digitalization projects was given.

Participating in Online Session was offered to all the students who could not participate in prior Mobility activities and had already been part of some of the previous activities. It was also open to other universities and industry. In total 35 people participated, including 21 new students from SMAGRINET Modules.







## 5. Opportunities for the future

The held Mobility activities are easily replicable to involve further groups of students. Also, the interest of **companies in the demand for interns** did exceed the supply we could offer during a limited time, global pandemic, and a difficult geopolitical situation. This means, once the situation allows, the ETL is happy to provide the database of contacts which can be used to promote additional opportunities for student internships abroad.

In addition, there are several activities that were planned, but not implemented during the project, such as:

#### Roadshow to Portugal and Spain<sup>2</sup>

Involving visiting the Basque region in Spain and Basque Energy Cluster, which is made up of more than 100 members, including leading companies in the energy sector located in the Basque Country (energy operators, component, and equipment manufacturers), agents of the Basque Science, Technology and Innovation Network and public administration bodies involved in the energy field. In addition, Iberdrola Global Innovation Hub in Larraskitu has agreed to open its doors and introduce the premises and opportunities for students.

In Portugal, EDP - Portuguese electric utilities company with a global reach is ready to showcase its capabilities and introduce green energy production opportunities by one of the renewable industry leaders in the world.

#### Roadshow to Finland<sup>3</sup>

In collaboration with Finnish Energy - a branch organisation for the industrial and labour market policy of the energy sector, we have also developed and made contacts with main players of Finnish Energy market. Companies ready to host the students once the COVID-19 related restrictions allow include Fingrid, Okiluoto Power plant, VTT and Helen.

#### · Virtual visit to the Oracle utilities Innovation Lab in United States.

Oracle Utilities, which is a part of the Oracle Industries Innovation Lab (Oracle IIL), is welcoming students for a virtual visit since May 2021. It is a hands-on space, which offers interactive exhibitions (such as Connected Hub, the smart studio, or the utility simulator); role play; hands-on opportunities with augmented & virtual reality, 5G & Internet of Things (IoT); and examples of cross-industry innovation - how new elements in adjunct industries from construction to communication can be leveraged within our utilities industry<sup>4</sup>.

ETL is ready to provide the contact and support the visits and internships in the future, in case of interest and resources available.

<sup>4</sup> https://www.oracle.com/industries/utilities/innovation-lab.html



 $<sup>^{\</sup>scriptscriptstyle 2}$  Potential schedule is brough out in Appendix 9

<sup>&</sup>lt;sup>3</sup> Potential schedule is brough out in Appendix 9



#### **Conclusion**

For a successful implementation of the energy transition, which is one of the most important challenges of the future, new skills and qualifications among electrical engineers are of utmost importance. Technical development in smart grids needs to go hand in hand with innovative educational methods, hands-on approaches and tight collaboration between academy and industry.

In WP3, this issue was addressed by developing three challenge and case-based master's level modules, and the SMAGRINET International Mobility Programme supporting the learnings with practical opportunities at the industry. Activities carried out included internships in different companies, hybrid Roadshows including simulation and online session, introducing innovative solutions to challenges.

In total, 64 students participated in SMAGRINET International Mobility Programme and gathered feedback was positive from participants and industry.

Overall, there was a good symbiosis with the Modules that were a prerequisite for participating in Mobility. Knowledge acquittanced from the Modules, together with the pre-existing basis from the studies was a great basis to gain the most out of internships and visits. The imparted mind-set and wider look at the international level support solving ongoing and emerging challenges of the energy transition.

In conclusion, the Mobility Programme, regardless of the challenges of the last years, has fulfilled its goal- to prepare a generation of researchers and engineers to meet the challenges of the energy transition in close collaboration with industry. Students found the programme inspiring, and useful for their aspired profession and developed activities and connections are made for future collaborations.



## **Appendix**

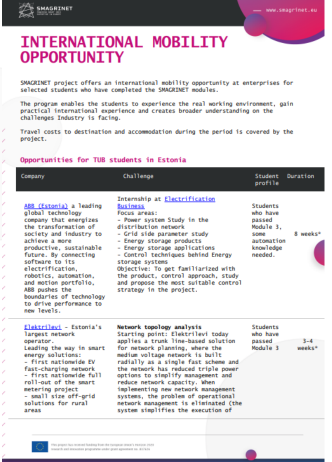
Appendix 1. List of companies contacted for Mobility Opportunities<sup>5</sup>

#	Institution	Country	#	Institution	Country
1	ABB	Estonia	26	FUSEBOX	Estonia
2	Elektrilevi	Estonia	27	Hepta Airborn	Estonia
3	Elering	Estonia	28	DATEL	Estonia
4	Estonian Cell	Estonia	29	Skeleton	Estonia/Ger- many
5	VKG	Estonia	30	Lemonade stand fund	Baltics
6	W.EG Eesti (Würth)	Estonia	31	R8 Technologies	Estonia
7	Empower	Estonia	32	Milrem	Estonia
8	Eesti Energia	Estonia	33	Enel	Italy
9	Enefit Green	Estonia	34	EDP	Portugal
10	Enefit Power	Estonia	35	Iberdrola	Spain
11	Finest Twins	Estonia	36	Oracle	US/Interna- tional
12	Enefit Connect	Estonia	37	National Grid	UK
13	Ignitis	Lithuania	38	Norwegian Smart Grid Centre	Norway
14	Solitek	Lithuania	39	Basque Energy Clus- ter	Spain
15	EURELECTRIC	Interna- tional	40	Finish Energy	Finland
16	EDF	France			
17	Finnish Energy	Finland			
18	PSE SA Polskie Sieci Elektroenergetyczne	Poland			
19	Boston Consulting Group (BCG)	Interna- tional			
20	Nord Energi	Scandinavia			
21	CSZE Czech Association of Energy Sector Employers	Czech Re- public			
22	PKEE Polish Electricity Association	Poland			
23	NLEA Lithuania	Lithuania			
24	LEEA Latvia	Latvia			
25	NATO Cooperative Cyber Defence Centre of Excellence	Interna- tional			

<sup>&</sup>lt;sup>5</sup> Contacts are available for further collaboration



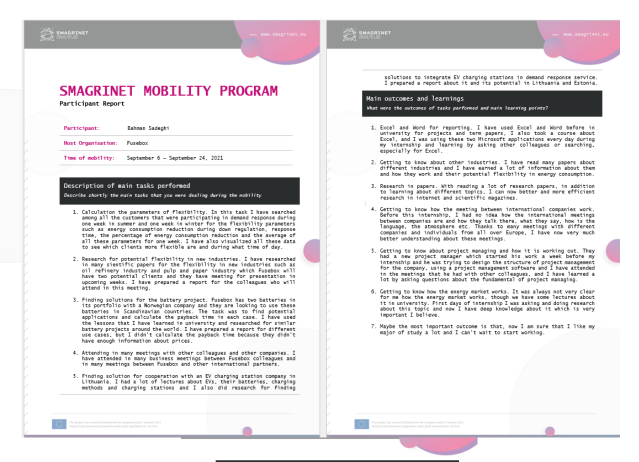
#### Appendix 2. Call for participants example - Internships







#### Appendix 3. Example of an intern feedback report



Relevance for studies and SMAGRINET module

Let us know if and to what extent you managed to use the theoretical knowledge from the studies and SMAGRINET module in practice during the mobility

It was very relevant, because I chose Fusebox which concentrates on the topics that I have learned about them in university. For instance, about EVs and charging stations I had several lectures in university and I have reviewed them in the first days of internship after I got home in the evenings. I had also lectures about energy trading and energy market in the Planning and Security of Smart Crids, which is one of the Smagrinet program modules. The calculation of payback time of battery project, which was one of my tasks, was very similar to one project that I did in one of my modules in the last semester.

Feedback regarding organisation of the mobility

Let us know how smooth the operational side of the whole mobility was and what we could do better?

I should say that everything was perfect in this program, and I am very happy and grateful that I had this opportunity to attend in this internship and got to know more about your beautiful country and also. I have met very nice and friendly people in Tallinn during my stay. Thank you so much for all you have done.



#### Appendix 4. Call for participants - Brussels/Paris Road-



show



## Appendix 5. List of participants - Brussels/Paris Roadshow

	NAME ROADSHOW	Signature of participation on	Signature of participation on	1	NAME	Signature of participation on October 18,2021	Signature of participation of October 19, 202
1	Aleksander Bőkov	October 18,2021	October 19, 2021		Ayoub Ait Benha		
2	Brenda Pent	27000	Mil	2	Bronly-Bonivel Loubalou	JAN .	Ha
2	Egert Siigur	Fren	1400	3	Celina Baloul		-
3	Egert Silgur	Sigur	Leight	4			
4	Elis Vedom	R	12		Hamouch Benali		
5	Karl-Erik Laasma	#	40	5	Hrich El Mehdi	No	0
6	Mari Löper	Legif	Lipy	6	Ismail Ibro Elhadji Amadou	IA	× 1A
7	Maris Velström	Mildhow	Molder	7	Issouf Mohamed	There	Mask
8	Markus Merilai	leur	alleen	8	Tambo Kenza Larachi	XO	W Hote
9	Merylin Pill	du	Pin	9	Laarari Halima		200
10	Pavel Zőrjanov	Azur	4300				× MACHI
11		10	Dines	10	Martin Besse	9	(9)
12	Reio Innos	Rua	1	11	Mohammed Hafiane		
	Robert Kuuba	Thuka	25hmto	12	Nicolas Bouchié	NBOUGATO	Não vili
13	Taisto Roosipuu	Taistal	laister	13	Oussama	00	1
	Karl Kull	Alter	-1//		Mouldouira	Zyl	× hlv
	100.1	19.0		14	Taidibet Tao	To Tax	× Jackson
					Mr Damien Guilbert	A.	A)
					Mr Bruno Douine	7	11



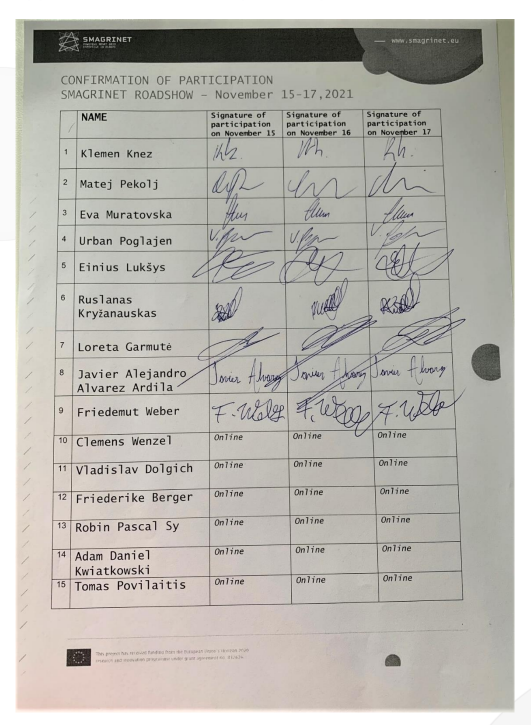
# Appendix 6. Call for participants-Estonian Roadshow/Online Session







#### Appendix 7. List of participants-Estonian Roadshow





## Appendix 8. Online Session - signups

3/1/2022 19:59:42 r02921100@ntu.edu.tw Shang-Che Li TU Berlin 3/1/2022 22:07:44 d.agwu@campus.tu-berli Daberechi David Agwu TU Berlin 3/2/2022 11:01:29 gulasalkhon.musinova@ Gulasalkhon Musinova TU Dresden	
3/2/2022 11:01:29 gulasalkhon.musinova@: Gulasalkhon Musinova TU Dresden	
3/2/2022 11:06:31 ulkernihat@gmail.com Nihat Ulker Istanbul technical university	
3/2/2022 11:06:43 milosz.krysik@gmail.com Milosz Krysik I am not from a university	
3/2/2022 11:14:41 bahman.sadeqi@gmail.c Bahman Sadeghi TU Berlin	
3/2/2022 11:58:03 j.tousi367@gmail.com Javad Tousi TU Kaiserslautern	
3/2/2022 12:04:32 jiawen.chen@tu-berlin.de Chen Jiawen TU Berlin	
3/2/2022 12:20:36 lipeilinee@gmail.com Peilin Li TU Berlin	
3/2/2022 15:08:14 chan.jk22@gmail.com	
3/2/2022 23:06:03 xmican08@vutbr.cz Jiri Micanek Bmo University of Technolog	ıy
3/4/2022 10:52:36 ms8057@student.uni-lj.s Matjaž Škrlec University of Ljubljana	
3/4/2022 14:29:24 anika.vogel@mailbox.tu- Anika Vogel TU Dresden	
3/4/2022 16:21:01 tasevska_natalija@hotm Natalija Tasevska University of Ljubljana	
3/5/2022 14:02:13 baloul.celina06@gmail.c/ Baloul celina University of Lorraine	
3/5/2022 16:13:12 n.kolibacz@gmail.com Nadja Kolibacz TU Berlin	
3/6/2022 9:54:36 bronlylouba@gmail.com Bronly-Bonivel LOUBAL( University of Lorraine	
3/6/2022 21:17:45 jeet.banerjee@campus.tr JEET BANERJEE TU Berlin	
3/7/2022 11:04:42 matevz.bokalic@fe.uni-lj. Matevz Bokalic University of Ljubljana	
3/8/2022 11:03:59 toluallendarl@yahoo.com TOLULOPE OGUNKOL/ I am not from a university	
3/9/2022 15:08:40 sadia.riaz7@etu.univ-lori Sadia Riaz University of Lorraine	
3/10/2022 11:27:57 leban94@gmail.com Gregor Leban I am not from a university	
3/10/2022 23:16:00 ks2399@student.uni-lj.si Klemen Stanič University of Ljubljana	
3/11/2022 20:17:04 slachiewicz@gmail.com Sylwester Lachiewicz University of Lorraine	
3/12/2022 10:19:54 ricardo.gallo.caicedo@gr Ricardo Gallo Ku Leuven	
3/14/2022 23:17:53 nikshanpaudel@gmail.cc Nikshan Paudel University of Lorraine	
3/16/2022 16:46:52 robertas.lukocius@ktu.lt Robertas Lukočius Kaunas University of Techno	logy
3/16/2022 17:06:31 dalia.nizeviciene@ktu.lt Dalia Nizevičienė Kaunas University of Techno	logy
3/16/2022 17:53:36 arturas.baronas@ktu.lt Arturas Baronas Kaunas University of Techno	logy
3/16/2022 18:01:33 audrius.jonaitis@ktu.lt Audrius Jonaitis Kaunas University of Techno	logy
3/16/2022 19:48:01 saule.gudziute@ktu.edu Saule Gudziute Kaunas University of Techno	logy
3/17/2022 9:35:59 tautvydas102@gmail.cor Tautvydas Šikšnys Kaunas University of Techno	logy
3/17/2022 10:59:49 roma.rackiene@ktu.lt Roma Račkienė Kaunas University of Techno	logy
3/18/2022 12:29:50 aistija.vaisnoriene@vert. Mrs AISTIJA VAISNORIE I am not from a university	
3/20/2022 15:56:39 a.czerwinska@tu-berlin.c Anna Czerwinska TU Berlin	
3/21/2022 9:45:37 renaldas.raisutis@ktu.lt Renaldas Raišutis Kaunas University of Techno	logy
3/21/2022 16:53:16 domantas.dobrovolskas@Domantas Dobrovolskas Kaunas University of Techno	logy
3/21/2022 17:34:04 julvil1@ktu.lt Julius Kaunas University of Technol	logy



## Appendix 9. Online session - participants

	Full Name	User Action	Timestamp
1	Sandra Metsis	Joined	3/23/2022, 3:43:10 PM
2	Anika	Joined	3/23/2022, 3:44:05 PM
3	Anna Czerwinska (TUB) (Gość) (Gue	Joined	3/23/2022, 3:46:30 PM
4	Daberechi David Agwu (Guest)	Joined	3/23/2022, 3:51:39 PM
5	Christina Wolan	Joined	3/23/2022, 3:54:25 PM
6	ŠKRLEC, MATJAŽ	Joined	3/23/2022, 3:55:46 PM
7	Jun Elin Wiik	Joined	3/23/2022, 3:57:05 PM
8	Aistija Vaišnorienė	Joined	3/23/2022, 3:57:22 PM
9	Micanek, Jiri	Joined	3/23/2022, 3:58:05 PM
10	Nihat Ülker	Joined	3/23/2022, 3:58:42 PM
11	Račkiené Roma	Joined	3/23/2022, 4:00:36 PM
12	Gudžiūtė Saulė	Joined	3/23/2022, 4:01:04 PM
13	Shang-Che Li (來賓) (Guest)	Joined	3/23/2022, 4:01:20 PM
14	Jiawen Chen	Joined	3/23/2022, 4:03:40 PM
15	Bokalič, Matevž	Joined	3/23/2022, 4:06:47 PM
16	Peilin Li (來賽) (Guest)	Joined	3/23/2022, 4:07:29 PM
17	Omoh.Imoobe	Joined	3/23/2022, 4:12:06 PM
18	Nadja (Guest)	Joined	3/23/2022, 4:15:30 PM
19	Lachiewicz, Sylwester	Joined	3/23/2022, 4:17:43 PM
20	Camillus (Guest)	Joined	3/23/2022, 4:18:07 PM
21	Arturas Baronas	Joined	3/23/2022, 4:20:10 PM
22	Karl Kull	Joined	3/23/2022, 4:23:49 PM
23	Ott Pukk	Joined	3/23/2022, 4:23:49 PM
24	Marko Anger	Joined	3/23/2022, 4:23:49 PM
25	Kaspar Hordo	Joined	3/23/2022, 4:23:49 PM
26	Tanel Pihlak	Joined	3/23/2022, 4:23:49 PM
27	Gert Kitsing	Joined	3/23/2022, 4:23:49 PM
28	Vaido Sooäär	Joined	3/23/2022, 4:23:49 PM
29	Reimo Pallaste	Joined	3/23/2022, 4:23:49 PM
30	Andres Pukka	Joined	3/23/2022, 4:23:49 PM
31	Yan Xu	Joined	3/23/2022, 4:23:49 PM
32	Tuber, Erica	Joined	3/23/2022, 4:23:49 PM
33	Tarmo Trummal	Joined	3/23/2022, 4:53:49 PM
34	Olafemi Olaniyan	Joined	3/23/2022, 4:56:48 PM
35	Yanushkevic, Alexander	Joined	3/23/2022, 5:01:56 PM
36	Audrius Jonatis	Joined	3/23/2022, 5:16:12 PM
37	Hurley(ESO), Alexander	Joined	3/23/2022, 5:24:10 PM
38	Otas Konstatinas	Joined	3/23/2022, 5:39:40 PM



# Appendix 10. Potential schedules for Roadshows in Finland and Spain/Portugal

oads	how in Finl	and, p	roposal for 20	22	
RTICIPANT	S: 10-15 Electrical Eng	ineering Mas	ster's students from University	of Ljubljana, Kaunas 1	Technical University, Tallinn University of Technology, TU Berlin, TU Dresden
			Activity	Time (EET)	Details
DAY 0	SUNDAY	2022	Arrivals		
			Helsinki		
	MONDAY	2022	Finish Energy	9:00-11:30	Introduction to Finish Energy System
DAY 1				11:30-13:00	Lunch
			Fingrid	13:00-14:30	Online introduction possible
			Helen	15:00-17:00	https://www.helen.fi/en/company/energy/energy-production/energy-production https://www.helen.fi/en/company/energy/energy-production/energy-for-the-futu
			Espoo & Olkiluoto		
			VTT	10:00-11:30	https://www.vttresearch.com/en/research-expertise/energy https://smartotaniemi.fi/focus-area/energy/
DAY 2	TUESDAY	2022			Lunch
					Virtual: https://www.tvo.fi/en/index/company/comeandvisitus/digitalvisit.htm
					https://www.tvo.fi/en/index/company/comeandvisitus/groupvisit.html
			Olkiluoto Power Plant	14:00-15:30	3 h ride from HLS (Turku for lunch stop inbetween)
DAY 3	WEDNESDAY	2022	Departures		

<b>SMAG</b>	RINET Interna	ational Mobility Pro	aram	
			_	
oaus	now in Spain,	/Portugal, March 20	)	
RTICIPANT esden	S: 10-15 Electrical Engineer	ing Master's students from University of I	Ljubljana, Kauna	s Technical University, Tallinn University of Technology, TU Berlin, TU
DAY 0	SUNDAY	Arrivals		
		Bilboa, Spain		
		Basque Energy Cluster	9:00-10:00	Introduction of the Basque region and different industry players operating there.
		Iberdrola Smart Grid Global Innovation Hub	11:00-14:00	Insights of the bud mission, capabilities and opportunities.
DAY 1	MONDAY	Lunch and drive to airport	15:00-16:30	
		Flight to Lisbon	17:30-18:30	
		Check in to hotel		
		Lisbon		
		EDP HQ	9:00-11:00	Introduction of EDP and different facilities in Lisbon HQ.
		Lunch and drive to powerplant	11:00-15:00	
DAY 2	TUESDAY	Visiting hydroelectric power plant near Porto	15:00-17:00	
		Drive back to Lisbon	17:00-20:00	
DAY 3	WEDNESDAY	Departures		
! The sche	dule is initiial proposal and	open for changes	* all times are ar	proximate





ESTONIA www.ttu.ee



SLOVENIA www.fe.uni-lj.si



**GERMANY** www.tu-dresden.de



PORTUGAL www.loba.cx



ESTONIA www.civitta.com



LITHUANIA www.ktu.edu



**GERMANY** www.sense.tu-berlin.de



**ESTONIA** www.elektriliit.ee



**FRANCE** www.welcome.univ-lorraine.fr