



POWERPOOR

Empowering Energy Poor Citizens through Joint Energy Initiatives

List of Energy Supporters and Mentors & online registry

Working on the ground with energy poor households and policymakers
to fight energy poverty

April 2023

www.powerpoor.eu



Published in 2013 (April) 2013 by POWERPOOR
POWERPOOR, 2013

All rights reserved. Reproduction is authorised provided the source is acknowledged.

All of POWERPOOR's reports, analysis and evidence can be accessed from www.powerpoor.eu. The sole responsibility for the content of this publication lies with the authors.

Copyright message (only for public reports)

This report, if not confidential, is licensed under a Creative Commons Attribution 4.0 International Licence (CC BY 4.0); a copy is available here: <https://creativecommons.org/licenses/by/4.0/>.

Disclaimer

The information, documentation and figures in this deliverable are written by the POWERPOOR project consortium under EC grant agreement 590437 and do not necessarily reflect the views of the European Commission. The European Commission is not liable for any use that may be made of the information contained herein.

Work Package 3: Capacity building and multi-level knowledge creation**Deliverable D3.7: List of Energy Supporters and Mentors & online registry**

Leader Organisation:	DOOR
Type (distribution level):	Public
Report author(s):	Anamari Majdandžić (DOOR) Maria Julie Ballivan Kukoč (DOOR)
Report contributor(s):	Lilly Sammier, SOFENA, Bulgaria Anu Sarnet, EKYL, Estonia Alice Corovessi, INZEB, Greece Amanda Moutsas, INZEB, Greece Nikoleta Maneta, SUSTAINABLE CITY, Greece Eleftheria Koutsogianni, SUSTAINABLE CITY, Greece, Eleni Kanefiou, NTUA, Greece Vedrodi Melinda, ENERGIAKLUB,

Hungary

Inga Kreicmane, ZREA

Latvia

Eivis Ēriņš, ZREA

Latvia

Caterina Pereira,

COOPERNICO, Portugal

Aitor Ossa Russanen,

GOIENER, Spain

Diana Yordanova,

Housing Europe

Belgium

Andreea Naou,

Housing Europe

Belgium

All partners

Reviewer(s):

April 2023

Table of Contents

Table of Contents	5
Table of Tables	7
Table of Figures	7
Table of abbreviations	10
1. Introduction	11
2. POWERPOOR project - Energy Supporters and Energy Mentors	14
2.1. POWERPOOR - project results	15
Statistical description of the Energy Supporters and Mentors in the POWERPOOR project	15
2.2. POWERPOOR partners	19
2.1. Bulgaria	19
Statistical description of the Energy Supporters and Mentors in Bulgaria	20
2.2. Croatia	25
Statistical description of the Energy Supporters and Mentors in Croatia	26
2.3. Estonia	30
Statistical description of the Energy Supporters and Mentors in Estonia	31
2.4. Greece	35
Statistical description of the Energy Supporters and Mentors in Greece	36
2.5. Hungary	41
Statistical description of the Energy Supporters and Mentors in Hungary	42
2.6. Latvia	47
Statistical description of the Energy Supporters and Mentors in Latvia	47
2.7. Portugal	52
Statistical description of the Energy Supporters and Mentors in Portugal	53
2.8. Spain	58
Statistical description of the Energy Supporters and Mentors in Spain	59
2.9. EU webinars	64
Statistical description of the Energy Supporters and Mentors in an EU level	65
4. Online registry	66
5. Conclusion	68
ANNEXES	70

Table of Tables

Table 1 Target number of Energy Supporters and Mentors in Pilot countries and EU level	13
Table 2 Number of Energy Supporters and Mentor Mentoring in POWERPOOR project area	14
Table 3 Reached target number of Energy Supporters and Mentors for Pilot countries	14
Table 4 Detailed description of Direct Business Programmes Energy Supporters and Mentors in Bulgaria	20
Table 5 Detailed description Capacity Building Programmes for Energy Supporters and Mentors in Croatia	25
Table 6 Detailed description of Direct Business Programmes Energy Supporters and Mentors in Estonia	30
Table 7 Detailed description Capacity Building Programmes for Energy Supporters and Mentors in Greece	35
Table 8 Detailed description of Direct Business Programmes for Energy Supporters and Mentors in Portugal	41
Table 9 Detailed description Capacity Building Programmes for Energy Supporters and Mentors in Latvia	47
Table 10 Detailed description of Capacity Building Programmes for Energy Supporters and Mentors in Romania	52
Table 11 Detailed description of Capacity Building Programmes for Energy Supporters and Mentors in Spain	58
Table 12 Detailed description of Capacity Building Programmes for Energy Supporters and Mentors by EU level	64

Table of Figures

Figure 1 Total Supporters and Mentors in POWERPOOR project	13
Figure 2 Total Supporters and Mentors in the Pilot countries	14
Figure 3 Total Supporters and Mentors in each of	16
Figure 4 Total Supporters and Mentors in each	17
Figure 5 Total Supporters and Mentors in each country	17
Figure 6 Total Supporters and Mentors in institution, companies	18
Figure 7 Total Supporters and Mentors in local energy centres	21
Figure 8 Total Supporters and Mentors in cities	21
Figure 9 Total Supporters and Mentors in regions	22
Figure 10 Total Supporters and Mentors in gender	22
Figure 11 Total Supporters and Mentors by age	23
Figure 12 Total Supporters and Mentors by employment status	23
Figure 13 Total Supporters and Mentors by education background	24
Figure 14 Total Supporters and Mentors in local energy centres	27
Figure 15 Total Supporters and Mentors in cities	27

Figure 16 Total Supporters and Mentors by gender	27
Figure 17 Total Supporters and Mentors by age	28
Figure 18 Total Supporters and Mentors by age	29
Figure 19 Total Supporters and Mentors by income/education	29
Figure 20 Total Supporters and Mentors by gender in Guatemala	30
Figure 21 Total Supporters and Mentors by local/national center	31
Figure 22 Total Supporters and Mentors in Bolivia	32
Figure 23 Total Supporters and Mentors by gender	32
Figure 24 Total Supporters and Mentors by gender	33
Figure 25 Total Supporters and Mentors by age	33
Figure 26 Total Supporters and Mentors by income/education	34
Figure 27 Total Supporters and Mentors by gender in Guatemala	34
Figure 28 Total Supporters and Mentors in education	37
Figure 29 Total Supporters and Mentors in Greece	37
Figure 30 Total Supporters and Mentors by gender	38
Figure 31 Total Supporters and Mentors by gender	38
Figure 32 Total Supporters and Mentors by age	39
Figure 33 Total Supporters and Mentors by income/education	39
Figure 34 Total Supporters and Mentors by gender in Guatemala	40
Figure 35 Total Supporters and Mentors by local/national center	43
Figure 36 Total Supporters and Mentors in Hungary	43
Figure 37 Total Supporters and Mentors by gender	44
Figure 38 Total Supporters and Mentors by gender	44
Figure 39 Total Supporters and Mentors by age	45
Figure 40 Total Supporters and Mentors by income/education	45
Figure 41 Total Supporters and Mentors in education	45
Figure 42 Total Supporters and Mentors in Local Initiatives	45
Figure 43 Total Supporters and Mentors in Latvia	45
Figure 44 Total Supporters and Mentors by gender	46
Figure 45 Total Supporters and Mentors by gender	46
Figure 46 Total Supporters and Mentors by age	46

Figure 47 Total Supporters and Mentors by Employment Status	50
Figure 48 Total Supporters and Mentors by education level/qualification	51
Figure 49 Total Supporters and Mentors by Local authority/constituency	54
Figure 50 Total Supporters and Mentors by Postcode	54
Figure 51 Total Supporters and Mentors by gender	55
Figure 52 Total Supporters and Mentors by race	56
Figure 53 Total Supporters and Mentors by age	56
Figure 54 Total Supporters and Mentors by ethnicity/religion	56
Figure 55 Total Supporters and Mentors by education level/qualification	57
Figure 56 Total Supporters and Mentors by local authority/constituency	59
Figure 57 Total Supporters and Mentors by Sex	61
Figure 58 Total Supporters and Mentors by race	61
Figure 59 Total Supporters and Mentors by gender	61
Figure 60 Total Supporters and Mentors by age	62
Figure 61 Total Supporters and Mentors by employment status	63
Figure 62 Total Supporters and Mentors by education level/qualification	63
Figure 63 Total Supporters and Mentors by gender	63
Figure 64 Total Supporters and Mentors by race	65
Figure 65 Total Supporters and Mentors by employment status	66
Figure 66 Number of respondents by postcode area by gender	66
Figure 67 Number of respondents by postcode area by gender by Sector: Supporters and Mentors	67

Table of abbreviations

Abbreviation	Explanation
WP	Wine Package
F2F	Face to Face

1. Introduction

The overall vision of the POWERPOOR project is to support energy poor citizens to implement energy efficiency interventions and participate in joint energy initiatives. The main objective is to develop support programmes/schemes for energy poor citizens (led by 'Energy Supporters and Energy Mentors') and encourage the establishment of energy communities making use of alternative financing schemes (e.g. citizens' cooperatives and crowdfunding).

1.1 Purpose & Scope

This document – **B2.7. Use of Energy Supporters and Mentors & online registry (Report)** contains a review of the established online registry and details of individuals that have successfully completed their training in compliance with GDPR rules in the 8 pilot countries - Bulgaria, Croatia, Estonia, Greece, Hungary, Latvia, Portugal and Spain and in an EU level (trainings for citizens who were not covered by trainings in the project countries). A strong network of Energy Supporters and Mentors has been established in each pilot country and at EU level to foster the development of energy poverty alleviation support schemes in cities/regions across Europe.



Energy Supporters and Mentors have been trained locally by the project partners in each pilot country and in an EU level, through:

- ▶ Training seminars,
- ▶ Webinars;
- ▶ Face to Face (F2F) tailor-made seminars.

Each pilot country at the beginning of the project received a template named "**List of Energy Supporters and Mentors**" for easier monitoring of the number of trained and certified Energy Supporters and Mentors.

Energy Supporters engage energy poor citizens energy poverty, provide advice on behaviour changes and propose small scale energy efficiency interventions. Energy Supporters enable energy poor citizens to plan, secure funding and implement energy efficiency interventions. Energy Supporters are the ones that hands on support the households and undertake the face-to-face meetings and home visits. Advice is given for implementing low cost/ no regret measures, as a first mitigation action, while other measures are also proposed, along with available funding opportunities. The supporters mainly utilise the tools POWER-TARGET and POWER-ACT to identify the energy poor citizens and propose to them behavioural changes and tips and tricks to lower their energy consumption and/or their energy expenses.

Energy Mentors provide support and expertise in all the key areas associated with the operation and/or creation of an energy community/cooperative, comprised of energy poor citizens as well as with setting up a crowdfunding campaign. Energy Mentors' focus is more on the community side, proposing innovative financing schemes, and staffing the Energy Poverty Alleviation Offices that are a one stop shop of information for implementing the POWERPOOR approach to address energy poverty in a community level. In addition, where possible, energy mentors will be able to engage and contribute to sustainable energy and climate action processes carried out by local governments.

A set of selection processes has been developed to engage with the best-placed individuals for the role of the Energy Supporter or Energy Mentor across the different pilot countries. Energy Supporters are expected to have variable educational and professional backgrounds, including employees of local and regional authorities; individuals that are members of existing communities/cooperatives; social workers; health practitioners; local consultants; professionals and entrepreneurs in the field of sustainable energy; university graduates and young scientists while Energy Mentors can come from various backgrounds and working for or with local or authorities.

D9.7 List of Energy Supporters and Mentors & online registry (Report) shall serve as a qualitative and quantitative analysis of the Energy Supporters and Mentors certified by the POWERPOOR project.

The target number of Energy Supporter and Mentors in each pilot country and on EU level is shown in Table 1.

Table 1 Target number of Energy Supporter or Energy Mentor by pilot countries and EU level

Pilot country	Number of partners	EU
Bulgaria	100	145
Croatia	100	99
Estonia	50	100
Greece	100	125
Hungary	100	100
Iceland	25	25
Portugal	100	165
Spain	100	100
EU average	100	100
Total		1000

1.2 Structure of the document

This report is structured as follows:

- Section 2 presents an analysis of the effectiveness of the certification of Energy

Supporter and Mentors within the entire POWERPOOR project.

- Section 3 presents an analysis of the effectiveness of certification of Energy Supporter and Mentors in eight POWERPOOR pilot countries.
- Section 4 presents an analysis of the online registry in the POWERPOOR toolkit.
- Section 5 concludes this report.

2. POWERPOOR project – Energy Supporters and Energy Mentors

As seen in Table 2, Energy Supporters and Mentors have been trained locally by project partners in each pilot country and at EU level as well, through:

- Training seminars;
- Webinars;
- Face to Face (F2F) tailor-made seminars.

The entire project consortium certified in total 1174 Energy Supporters and Mentors who overachieved the 1100 KPI for certified Energy Supporters and Mentors.

Table 2 Number of Energy Supporters or Energy Mentor on POWERPOOR project level

TYPE OF ACTIVITY	KPI FOR ACTIVITIES	NO. ACTIVITIES	NUMBER OF PARTICIPANTS	SUPPORTERS & MENTORS
TRAINING	24	39		
F2F	15	46		
Webinar	18	12		
Total	57	86	2009	1174

As seen in Table 3, the target number of Energy Supporters and Mentors per pilot country was exceeded in almost all pilot countries. Portugal is missing 23 certified Energy Supporters and Mentors, although the attendance to lectures was 434 which is more than the 162 that were foreseen for certification. In an EU level 5 more certified Energy Supporters and Mentors are needed but attendance of webinars was 223 and it is more than what was foreseen for certification 100 Energy Supporters and Mentors plus the process of certifying the participants of the last training is still ongoing.

Table 3 Reached target number of Energy Supporters and Mentors per pilot country

Pilot country	Homologic partner	KPI	Total
Bulgaria	SOPERA	16	209
Croatia	ODOR	10	51
Estonia	EASYL	100	101
Greece	NETUA	139	248
Hungary	ENERGIAVUS	10	34
Lithuania	DZESA	13	28
Portugal	COOPERUNICO	163	142
Spain	GOBIERNE	180	180
EU webinar	HOUSTON EUROPE	100	35
Total		1150	1174

2.1. POWERPOOR - project results

Statistical description of the Energy Supporters and Mentors in the POWERPOOR project.

The statistical description of the data for the POWERPOOR project is detailed below. The analysis takes Supporters and Mentors as the dependent variable, which is why the graphs presented consider the total percentage of the sample, which amounts to 1174 certified Supporters and Mentors, where it can be seen that different characteristics are taken into account (gender, age, employer status, education, etc.).

Figure 1 shows the data by each Pilot Country where the Capacity Building Programmes for Energy Supporters and Mentors were held.

Total Supporters and Mentors in POWERPOOR project

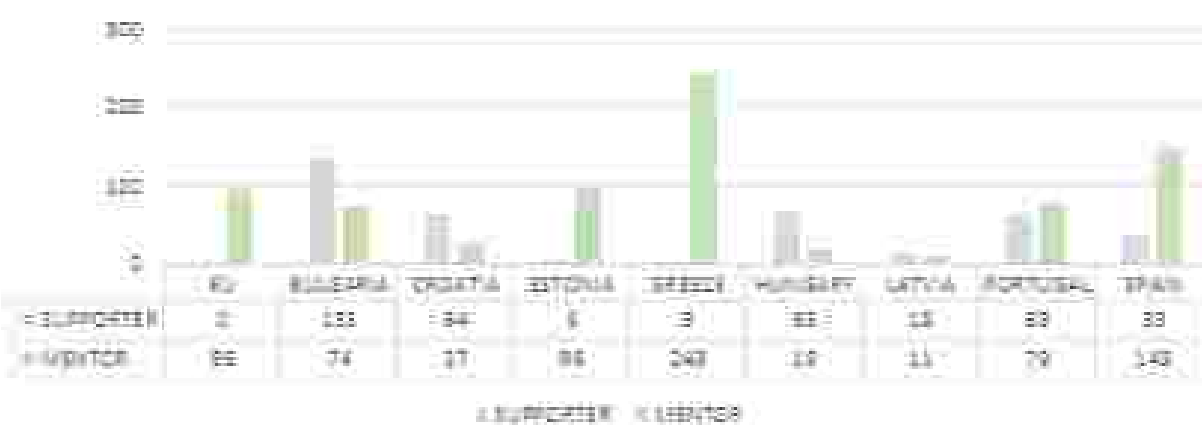


Figure 1 Total Supporters and Mentors in POWERPOOR project

Out of 1174 certified Energy Supporters and Mentors in the Pilot countries and EU level, 385 of them were certified as Energy Supporters, while 789 of them were certified as Energy Mentors (Figure 2).

Energy supporters and Mentors



Figure 2 Total Supporters and Mentors in the Pilot countries

Out of 1174 certified Energy Supporters and Mentors in the Pilot countries and EU level, 537 of them were women (46%), while 636 were men (54%) and one supporter did not give data on gender (Figure 3).

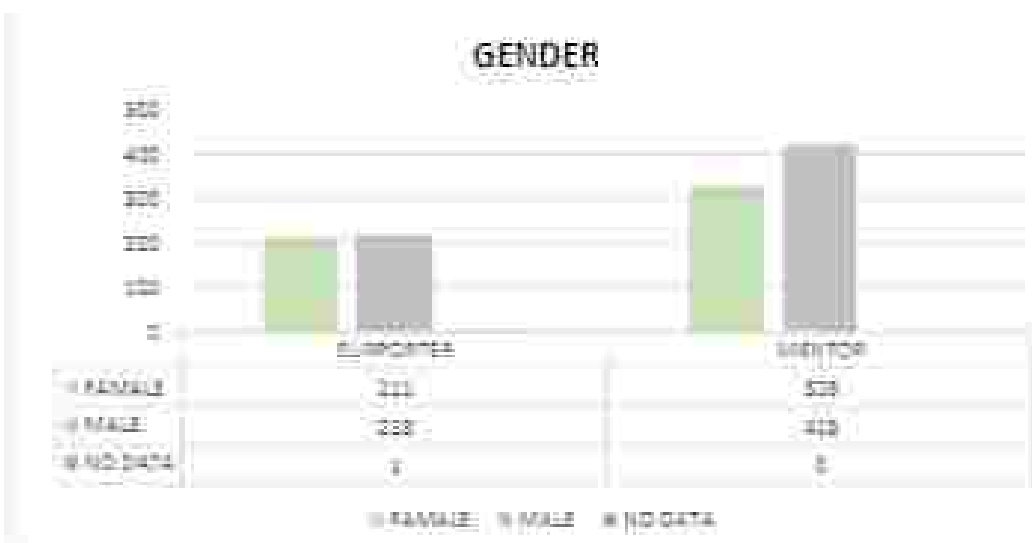


Figure 3 Total Supporters and Mentors by gender

Figure 4 presents the characterisation of Energy Supporters and Mentors, according to the age. As it can be seen, between the range of 15-21 years old there are 35 Energy Supporters; between the range of 21-35 years old there are 123 Energy Supporters and Mentors, of which 64 (52%) are Supporters and 59 (48%) Mentors; between the range of 36-50 years old there are 238 Energy Supporters and Mentors, where 75 (32%) are Supporters and 163 (68%) Mentors; between the range of 50-69 years old there are 160 Energy Supporters and Mentors, of which 43 (27%) are Supporters and 117 (72%) Mentors, and there are 595 that did not give data on age but 258 (43%) of them are Supporters and 340 (57%) are Mentors.

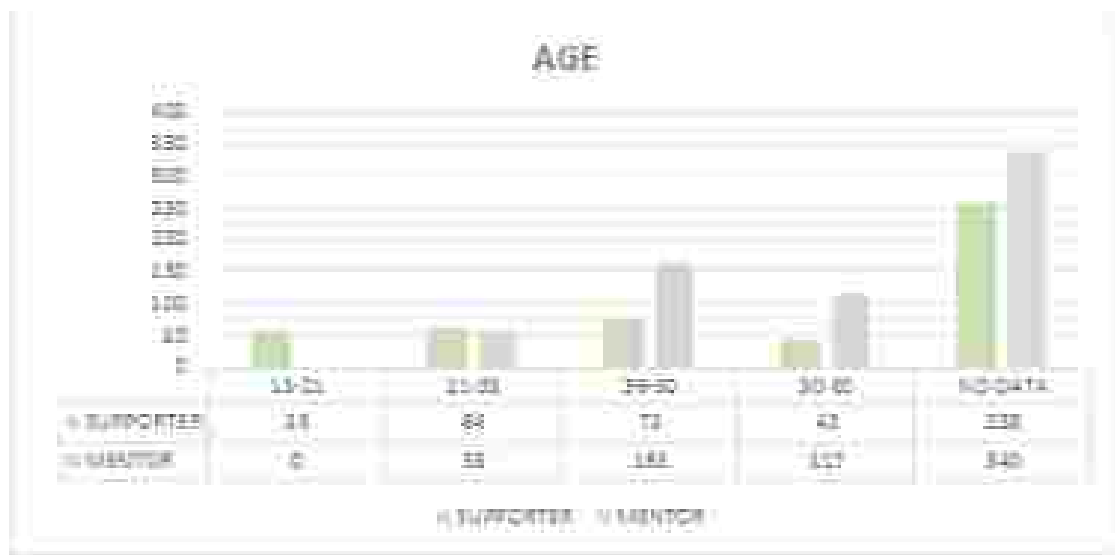


Figure 4 Total Supporters and Mentors by age

In Figure 3, there is a greater number of Energy Supporters and Mentors among employed citizens, unemployed, pensioners, students and on few of them there is no information. Thus: among the 870 employed, 236 (26%) are Supporters and 544 (74%) are Mentors; among the 162 students, 111 (69%) are Supporters and 51 (31%) are Mentors, and among the 22 pensioners, half are Supporters and other half are Mentors; among 9 unemployed 3 (33%) are Supporters and 6 (67%) are Mentors. There is no information for 111 Energy Supporters and Mentors but 24 (31%) are Supporters and 77 (69%) are Mentors.



Figure 5 Total Supporters and Mentors by employment status

Figure 6 presents the characterization of Energy Supporters and Mentors, according to the professional qualification. As it can be seen, 12 people have PhD, 701 have master's degree, 174 have high school diploma, 14 have a primary school diploma and for 272 there is no data. Of the 12 PhD, 4 (33%) are Supporters and 8 (67%) are Mentors. Of the 702 citizens with master's degree, 195 (28%) are Supporters and 507 (72%) are Mentors. Of the 174 with high school, 112 (64%) are Supporters and 62 (37%) are Mentors. All 14 citizens with primary school are Supporters. And for 272 citizens there is no data about qualification but 61 (22%) are Supporters and 211 (78%) are Mentors.

PROFESSIONAL QUALIFICATION

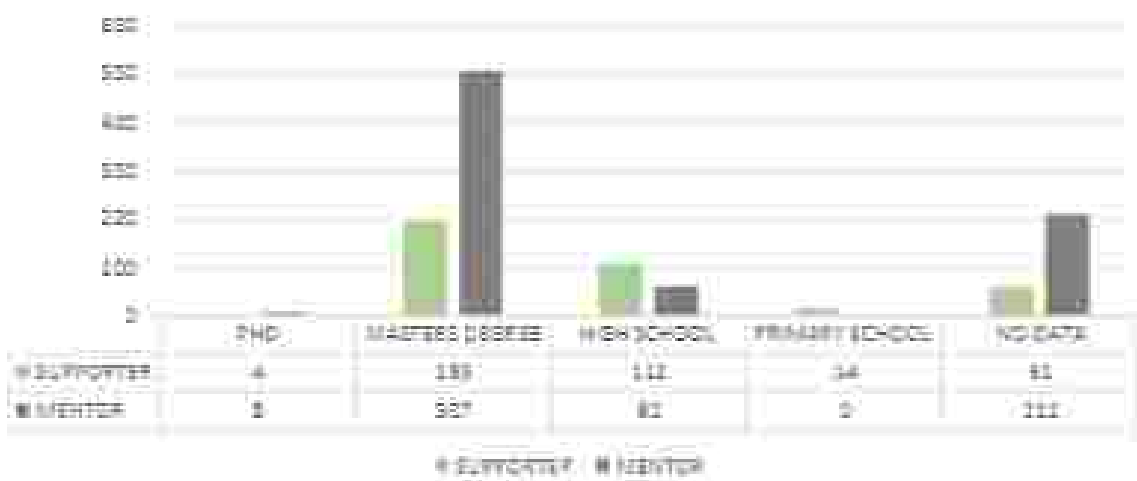


Figure 6 Total Supervisors and Mentors by professional qualification.

3. POWERPOOR partners

3.1. Bulgaria

As part of Capacity Building Programmes for Energy Supporters and Mentors - Energy Supporters and Mentors in Bulgaria have been trained locally by the project partner SOFENA through:

- ▶ Training seminars;
- ▶ Webinars;
- ▶ Face to Face (F2F) tailor-made seminars.

As part of Capacity Building Programmes for Energy Supporters and Mentors SOFENA has held 11 trainings where 229 Energy Supporters and Mentors in Bulgaria were certified which achieved a KPI of 145 certified Energy Supporters and Mentors for Bulgaria (Table 4).

In 2021 7 trainings were held (5 trainings; 1 webinar and 1 F2F). On March 24, 2021 a webinar was held where 6 Energy Supporters and Mentors were certified. The first training seminar was held on June 30, 2021, where 58 Energy Supporters and Mentors were certified, while the second training seminar was held between July 4 and July 5, 2021 where 34 Energy Supporters and Mentors were certified. The third training seminar was held between August 26 and August 27, 2021 where 29 Energy Supporters and Mentors were certified and the fourth training seminar was held between September 2 and September 3, 2021 where 28 Energy Supporters and Mentors were certified. The fifth training seminar was held on September 24, 2021, as part of the InCab Roadshow we organised a one-day training for Energy Supporters and Mentors in the town of Smolyan, where 5 people were certified as Energy Supporters and Mentors. In addition to the training on September 4, 2021 a F2F was organised in order to train some of the already trained Energy Supporters as Energy Mentors who were to work in the town of Plovdiv, to organise an Energy Poverty Alleviation office there, and to advise the Municipality of Plovdiv and other Municipalities in the region about Energy poverty alleviation. On September 24, 2021.

In 2022 there were 3 trainings (2 trainings and 1 F2F). The first training was organised in the town of Burgas on June 2 – 4, 2022, where 11 Energy Supporters and Mentors were certified. The second seminar took place on July 13 + 14, 2022, in the town of Vidin, where 13 people were certified as Energy Supporters and Mentors. In addition to the training on July 13 + 14 for Energy Supporters, on July 14 a F2F was organised in order to train some of the already trained Energy Supporters who work for the office of the Mayor of Vidin, as Energy Mentors who were to organise an Energy Poverty Alleviation office in Vidin, and to assist the Municipality of Vidin and other Municipalities in the region in activities related to Energy poverty alleviation.

In 2023, in the period February – March, during the time of the winter exam session of the Universities, a number of trainings were organised (in person and as webinars) in order to accommodate small groups of students from the New Bulgarian University, and other interested people, as a result 21 were certified as Energy Supporters and Mentors.

Table 4 Detailed description of Capacity Building Programmes for Energy Supporters and Mentors in Bulgaria

ENHANCEMENT CYCLE	TYPE OF ACTIVITY	DATE OF IMPLEMENTATION	NUMBER OF PARTICIPANTS	SUPPORTERS	MENTORS
A' CYCLE	Webinars	26/3/2021	16	10	6
A CYCLE	TRAINING (PHYSICAL)	30/6/2021	28	22	11
A CYCLE	TRAINING (PHYSICAL)	4-6/7/2021	25	19	10
A CYCLE	TRAINING (PHYSICAL)	22-23/9/2021	38	32	17
B' CYCLE	TRAINING (PHYSICAL)	24/9/2021	22	11	12
B CYCLE	RE	4-5/7/2021	26		
B CYCLE	TRAINING (PHYSICAL)	25/7/2021	17	7	3
C CYCLE	TRAINING (PHYSICAL)	24/8/2022	20	16	5
C CYCLE	TRAINING (PHYSICAL)	13-14/7/2022	21	11	3
D CYCLE	RE	14/7/2022	6		
E CYCLE	TRAINING (PHYSICAL) and Webinar	February - March 2023	27	18	3
Total			265	209	

Statistical description of the Energy Supporters and Mentors in Bulgaria

The statistical description of the data in Bulgaria is detailed below. The analysis takes Supporters and Mentors as the dependent variable, which is why the graphs presented consider the total percentage of the sample which amounts to 209 certified Supporters and Mentors where it can be seen that different characteristics are taken into account [gender, age, employer status, education, etc.]

Figure 7 shows the location where Capacity Building Programmes for Energy Supporters and Mentors were held. For Bulgaria most of the certified Energy Supporters and Mentors come from Sofia and Plovdiv where the Local energy poverty centers are established.

LOCAL ENERGY POVERTY CENTER

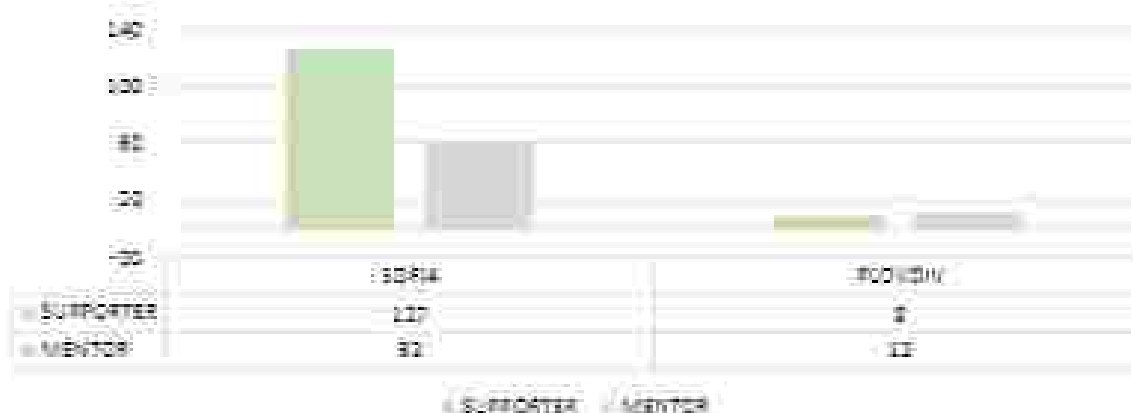


Figure 7 Total Supporters and Mentors by Local energy poverty alleviation office

Out of 209 certified Energy Supporters and Mentors in Bulgaria, 135 of them were certified as Energy Supporters, while 74 of them were certified as Energy Mentors (Figure 8).

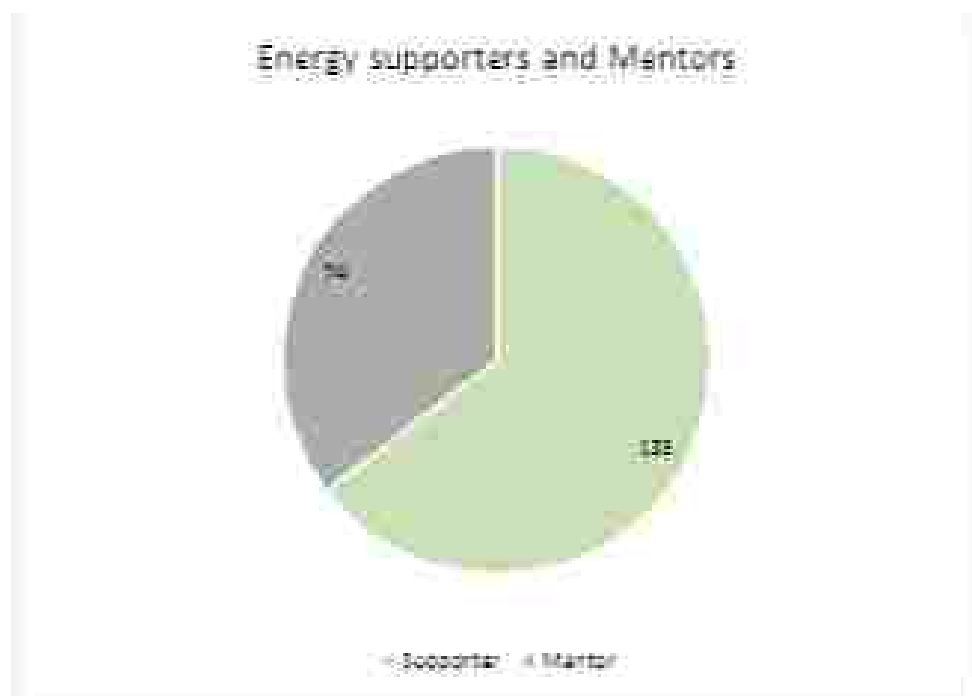


Figure 8 Total Supporters and Mentors in Bulgaria

Out of 209 certified Energy Supporters and Mentors in Bulgaria, 111 of them were women (53%), while 98 were men (47%) (Figure 9). Thus, of the total of 111 women, 62 (56%) are Supporters, compared to 49 (44%) who are Mentors. As for the 98 men it is observed that 73 (74%) are Supporters and 25 (26%) are Mentors (Figure 10).

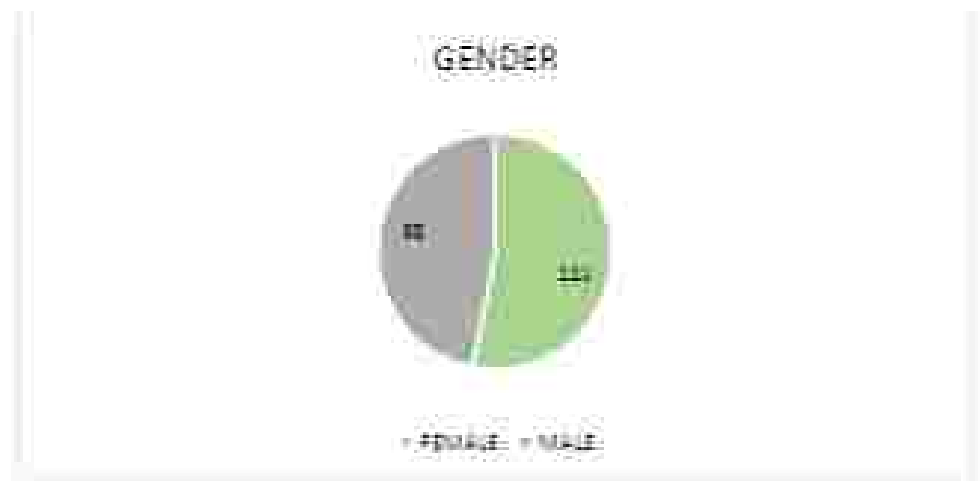


Figure 9 Total Supporters and Mentors by gender

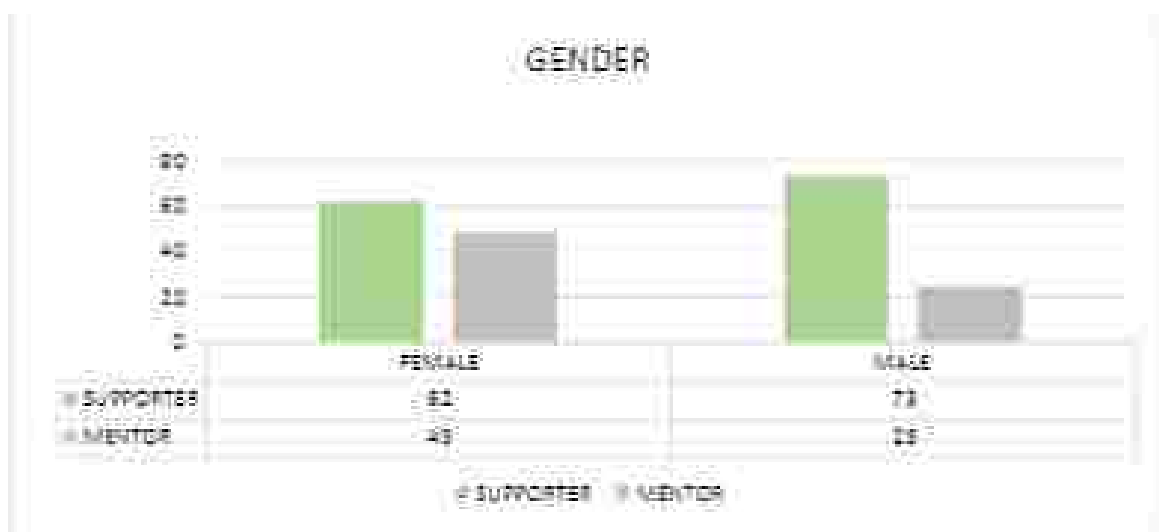


Figure 10 Total Supporters and Mentors by gender

Figure 11 presents the characterisation of Energy Supporters and Mentors, according to the age. As it can be seen, between the range of 15-21 years old there are 53 Energy Supporters, between the range of 21-35 years old there are 17 Energy Supporters and Mentors of which 9 (53%) are Supporters and 8 (47%) are Mentors, between the range of 36-50 years old there are 48 Energy Supporters and Mentors where 14 (29%) are Supporters and 34 (71%) are Mentors, and between the range of 50-65 years old there are 29 Energy Supporters and Mentors of which 13 (45%) are Supporters and 16 (55%) are Mentors, and there are 40 people that did gave data about age.

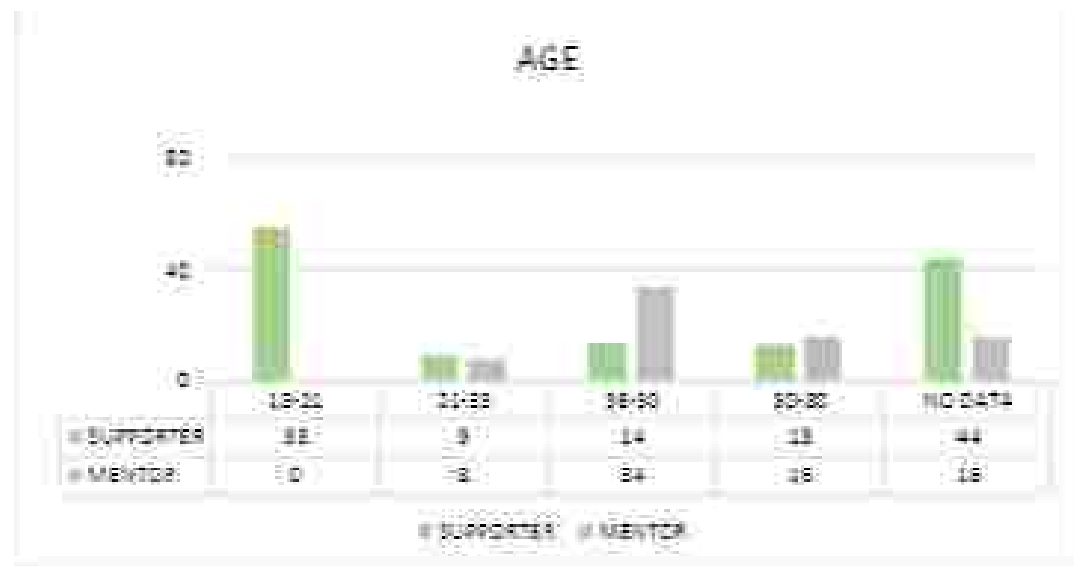


Figure 11 Total Supporters and Mentors by age:

In Figure 12, there is a greater number of Energy Supporters and Mentors among employed, pensioners and students. Thus, among the 137 employees, 69 (50%) are Supporters and 68 (50%) are Mentors; among the 62 students, 61 (98%) are Supporters and only 1 (2%) is Mentor; and among the 10 pensioners, 5 (50%) are Supporters and 5 (50%) are Mentors.

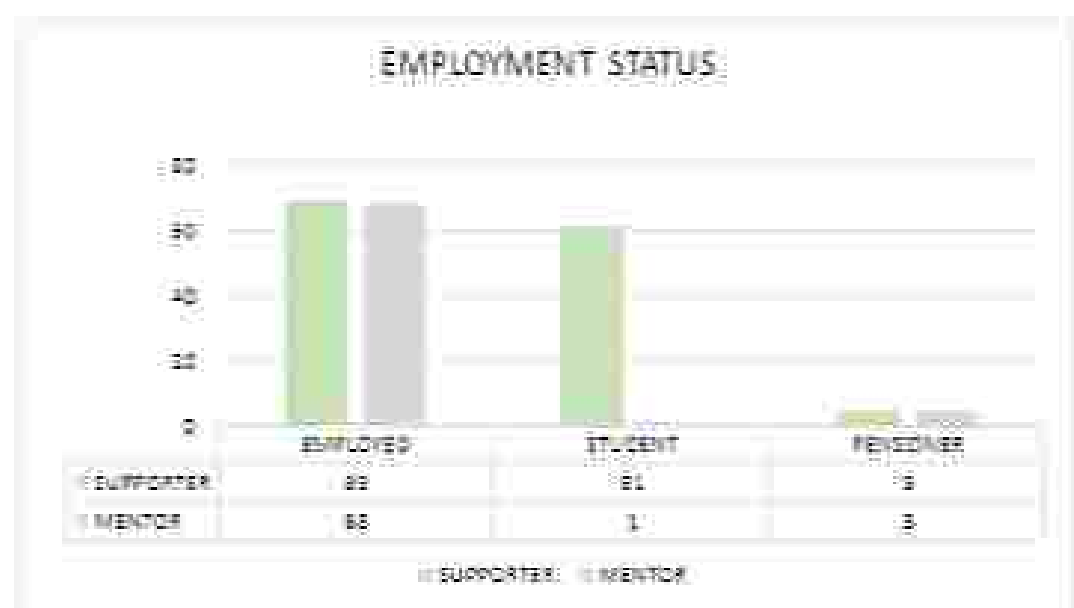


Figure 12 Total Supporters and Mentors by employment status:

Figure 13 presents the characterisation of Energy Supporters and Mentors, according to their professional qualification. As it can be seen, 54 are Engineers, 71 have Bachelor degree, 51 are students and 33 did not answer. Of the 54 Engineers, 21 (39%) are Supporters and 33 (61%) are Mentors. Of the 71 people with bachelor's degrees, 40 (56%) are Supporters and 31 (44%) are Mentors. Of the 51 students, all are Supporters. And for 33 citizens there is no data about qualification but 23 (70%) are supporters and 10 (30%) are mentors.

PROFESSIONAL QUALIFICATION

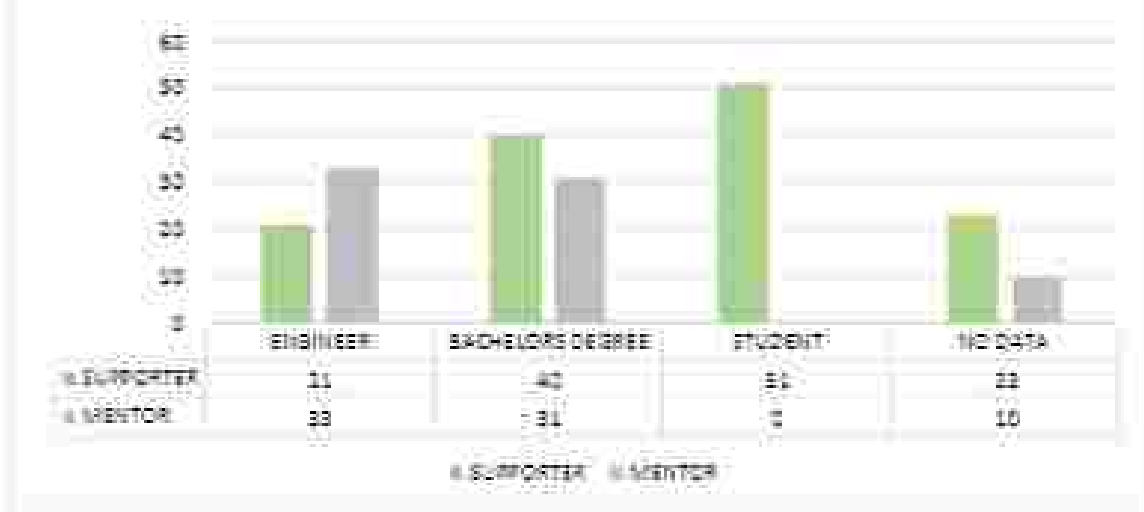


Figure 13 Total Supervised Mentors by professional qualification

3.2. Croatia

As part of the Capacity Building Programmes for Energy Supporters and Mentors - Energy Supporters and Mentors in Croatia have been trained locally by project partner DOOR, using the following tools:

- Training seminars;
- Webinars;
- Face to Face (F2F) tailor-made seminars.

As part of the Capacity Building Programmes for Energy Supporters and Mentors DOOR has held 5 events where 91 Energy Supporters and Mentors in Croatia were certified which achieved a NPI of 90 certified Energy Supporters and Mentors for Croatia (table 5).

In 2021 there were 2 events (F2F and training) but on first training seminar on June 6, 2021 that was held online and 4 Energy Supporters and Mentors were certified.

In 2022 there were 4 events (webinar and 3 trainings). DOOR and the Red Cross Kroatia held the second training seminar in Krk Island on March 31, 2022, where 34 Energy Supporters and Mentors were certified, while the third training seminar was held in Zagreb on September 30, 2022 where 8 Energy Supporters and Mentors were certified, and the fourth training seminar was held on December 1, 2022 in Zagreb, where 7 Energy Supporters and Mentors were certified.

In 2023 there were 2 events (F2F and training). On January 19, 2023 the fifth training seminar was held in Zagreb where 18 Energy Supporters and Mentors were certified.

Both F2F meetings and webinar did not conduct certification for Energy Supporters and Mentors.

Table 5 Detailed description of Capacity Building Programmes for Energy Supporters and Mentors in Croatia

ENGAGEMENT IN CYCLE	TYPE OF ACTIVITY	DATE OF IMPLEMENTATION	NUMBER OF PARTICIPANTS	SUPPORTERS	MENTORS
A/CYCLE	F2F	25/4/2021	6	0	0
A/CYCLE	TRAINING G PHYSICAL DELIVERY CHANNEL	23/5/2021	14	0	4
A/CYCLE	F2F	17/9/2021	5	0	0
B/CYCLE	TRAINING G PHYSICAL	31/3/2022	54	0	9

P-CYCLE Cycle 1	WORKSHOP TRAININ G (PHYSICAL) DELIVERED DIVERSE	27/4/2022 30/5/2022	15	0	0
C-CYCLE	TRAININ G (PHYSICAL) DELIVERED DIVERSE	1/12/2022	7	1	6
C-CYCLE	TRAININ G (PHYSICAL) DELIVERED DIVERSE	15/1/2023	12	18	0
Total			111	53	

Statistical description of the Energy Supporters and Mentors in Croatia

The statistical description of the data in Croatia is detailed below. The analysis takes Supporters and Mentors as the dependent variable, which is why the graphs presented consider the total percentage of the sample, which amounts to 93 citizens, where it can be seen that different characteristics are taken into account (gender, age, employer status, education, etc.).

Figure 14 shows the location where **Capacity Building Programmes for Energy Supporters and Mentors** were held. For Croatia, most of the certified Energy Supporters and Mentors come from two cities Križevci and Zagreb where Local energy poverty alleviation office are established.



Figure 14 Total Supporters and Mentors by Local energy poverty alleviation office

Out of 91 certified Energy Supporters and Mentors in Croatia, 64 of them were certified as Energy Supporters, while 27 of them were certified as Energy Mentors (Figure 15).

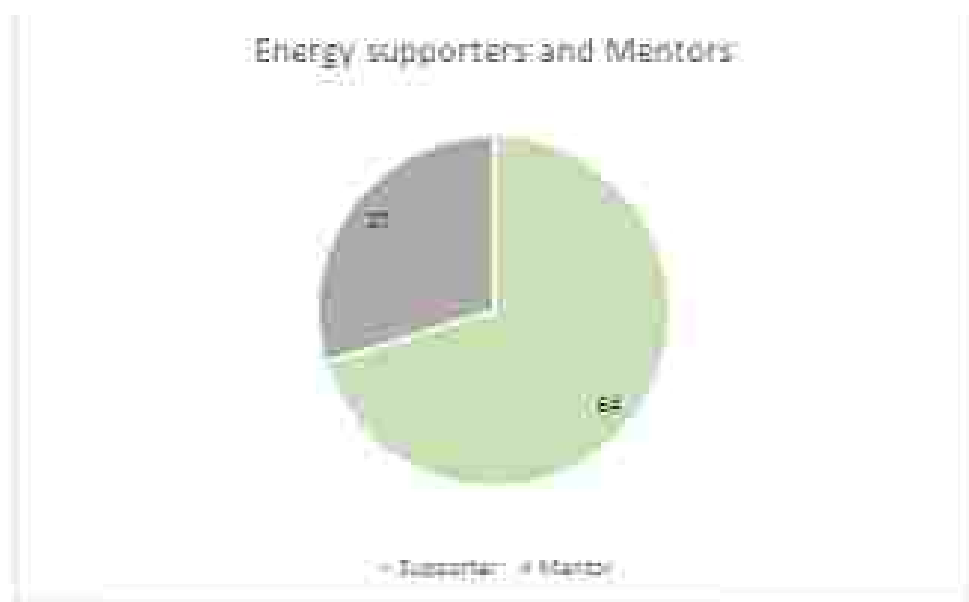


Figure 15 Total Supporters and Mentors in Croatia

Out of 91 certified Energy Supporters and Mentors in Croatia, 81 of them were women (35%), while 10 were men (11%) (Figure 16). Also, in relation to gender, Figure 17 shows both men and women have more certified Supporters than Mentors. Thus, of the total of 81 women, 58 (72%) are Supporters, compared to 23 (28%) who are Mentors. As for the 10 men, it is observed that 6 (60%) are Supporters and 4 (40%) are Mentors. It is noticeable fact that in Croatia women have been more interested in becoming Energy Supporters and Mentors.

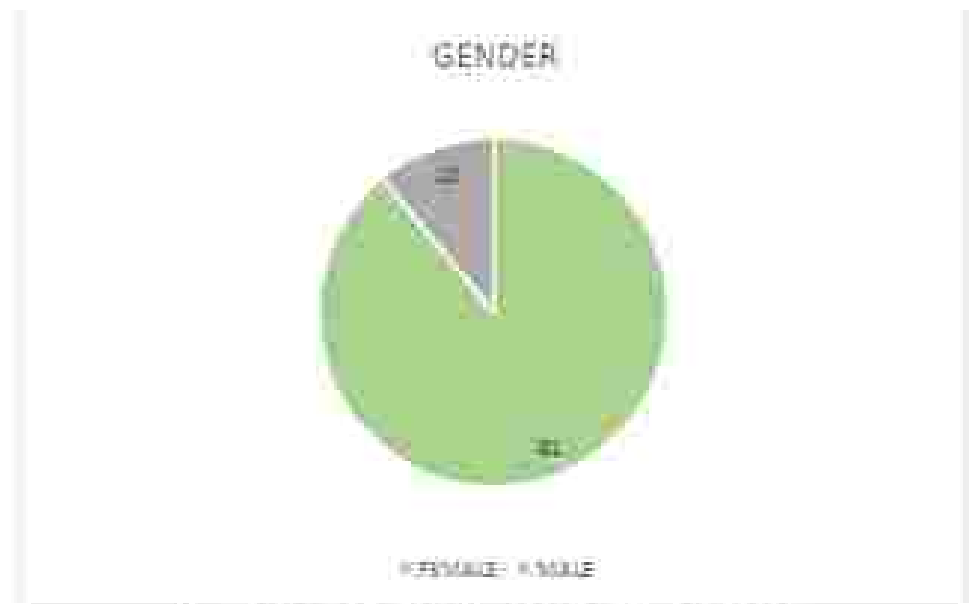


Figure 16 Total Supporters and Mentors by gender

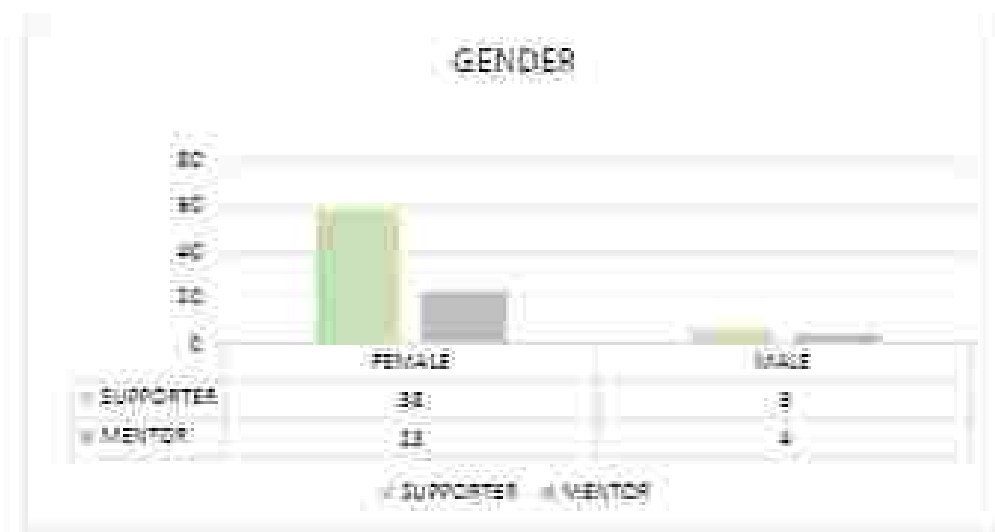


Figure 17 Total Supporters and Mentors by gender

Figure 17 presents the characterisation of Energy Supporters and Mentors, according to the age. As it can be seen, between the range of 21-35 years old there are 39 Energy Supporters and Mentors of which 23 (59%) are Supporters and 16 (41%) are Mentors; between the range of 36-50 years old there are 35 Energy Supporters and Mentors of which 27 (77%) are Energy Supporters and 8 (23%) are Mentors; and between the range of 50-65 years old there are 17 Energy Supporters and Mentors of which 14 (82%) are Energy Supporters and 3 (18%) are Mentors. It is noticeable that no age group dominates in relation to the ratio of Supporters/Mentors meaning that in all three age-related groups there are more Supporters than Mentors.

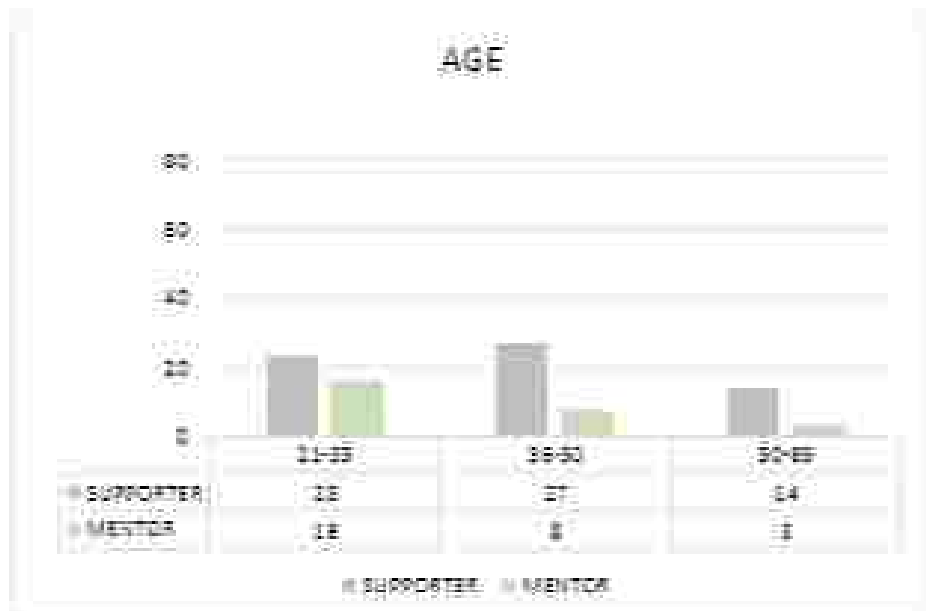


Figure 18 Total Supporters and Mentors by age

In Figure 18, there is a greater number of Energy Supporters and Mentors among both working people and students. Thus, among those 31 are employed, 45 (63%) are Supporters and 26 (37%) are Mentors. Among those 20 students, 15 (75%) are Supporters and 1 (5%) is Mentor.

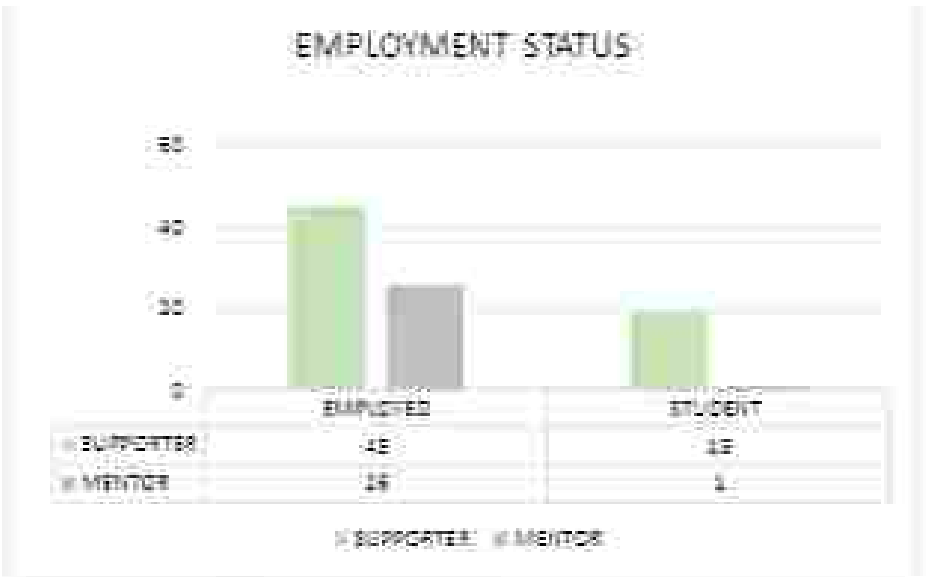


Figure 19 Total Supportees and Mentors by employment status.

Figure 20 presents the characterisation of Energy Supportees and Mentors, according to the professional qualification. As it can be seen, 17 Energy Supportees and Mentors have 5 years of study; 6 have a Bachelor's degree. 54 have a High school diploma and 14 have a primary school diploma. Of the 17 people with 5 years of study, all are Mentors; of the 6 people with Bachelor's degrees, 5 (83%) are Mentors and 1 (17%) is Supportee; of the 54 people who graduated high school, 49 (91%) are Supportees and 5 (9%) are Mentors; and of the 14 people who completed elementary school, all are Supportees. It is noticeable tendency that as the level of education increases, so does the ratio of certified Energy Supportees and Mentors increase in favor of Mentors.



Figure 20 Total Supportees and Mentors by professional qualification.

3.3. Estonia

As part of the Capacity Building Programmes for Energy Supporters and Mentors - Energy Supporters and Mentors in Estonia have been trained locally by project partner EOL using the following tools:

- Training seminars;
- Webinars;
- Face to Face (F2F) tailor-made seminars.

As part of Capacity Building Programmes for Energy Supporters and Mentors EOL has held 5 trainings where 101 Energy Supporters and Mentors in Estonia were certified which achieved a KPI of 100 certified Energy Supporters and Mentors for Estonia (Table 6)

In 2021 there were 3 training events (F2F, training and webinar). The F2F was held on May 20, 2021 where 6 Energy Supporters and Mentors were certified. The first training seminar was held on November 2 and 3, 2021 where 3 Energy Supporters and Mentors were certified. A Webinar was held on November 23 and 24, 2021 where 82 Energy Supporters and Mentors were certified.

In 2022 there were 2 training events. On April 12 and 13, 2022 a second training seminar was held where 9 Energy Supporters and Mentors were certified and on September 29, 2022 a third seminar was held where 3 Energy Supporters and Mentors were certified.

Table 6 Detailed description of Capacity Building Programmes for Energy Supporters and Mentors in Estonia

ENGAGEMENT NUMBER	TYPE OF ACTIVITY	DATE OF IMPLEMENTATION	NUMBER OF PARTICIPANTS	SUPPORTERS	MENTORS
A CYCLE	F2F	20/05/2021	12	0	6
A CYCLE	WEBINAR /PHYSICAL + ONLINE	23/11/2021	78	0	3
A CYCLE	WEBINAR	23/09/2021	42	3	35
B CYCLE	TRAINING (PHYSICAL)	12-13/04/2022	20	0	10
B CYCLE	TRAINING (PHYSICAL)	29/09/2022	32	0	3
Total			241		101

Statistical description of the Energy Supporters and Mentors in Estonia

The statistical description of the data in Estonia is detailed below. The analysis takes Supporters and Mentors as the dependent variable, which is why the graphs presented consider the total percentage of the sample, which amounts to 101 citizens, where it can be seen that different characteristics are taken into account (gender, age, employment status, education, etc.).

Figure 21 shows the location where Capacity Building Programmes for Energy Supporters and Mentors were held. For Estonia, the trainings were held in city of Pärnu, Tartu and Tallinn but all the certified Energy Supporters and Mentors answered to the central office in Tallinn where a Local energy poverty alleviation office is established.

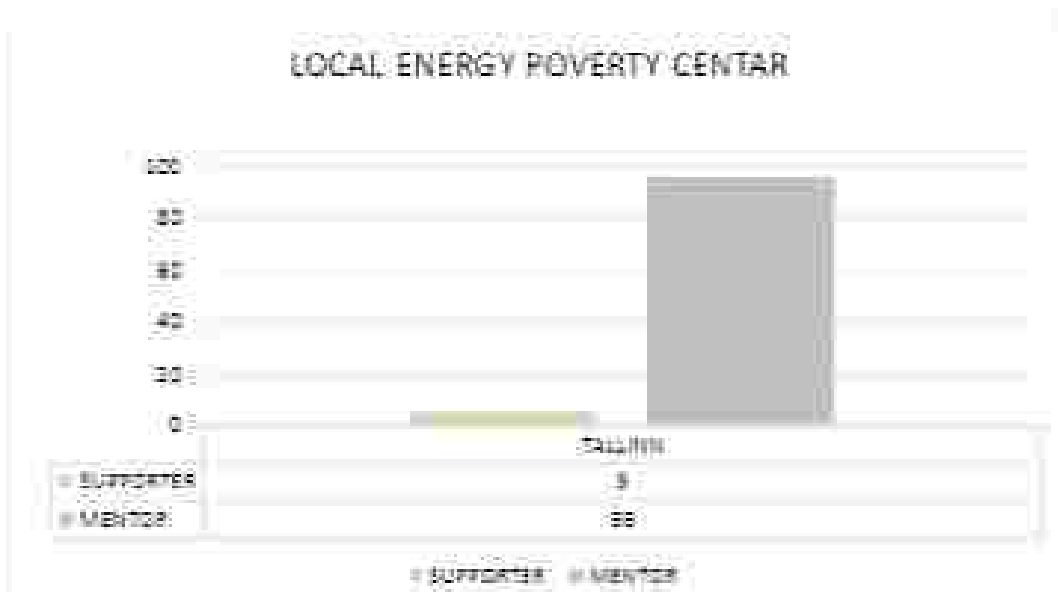


Figure 21 Total Supporters and Mentors by Local energy poverty alleviation office

Out of 101 certified Energy Supporters and Mentors in Estonia, 96 of them were certified as Energy Supporters, while 5 of them were certified as Energy Mentors (Figure 22).

Energy supporters and Mentors

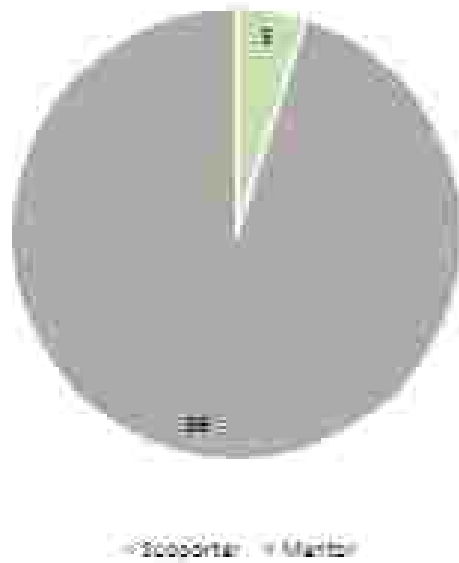


Figure 22 Total Supporters and Mentors in Estonia

Out of 101 certified Energy Supporters and Mentors in Estonia, 46 of them were women (45%), while 55 were men (54%) (Figure 23). Also, in relation to gender, Figure 24 shows both men and women have more certified certified Mentors than Supporters. Thus, of the total of 46 women, 42 (91%) are Mentors, compared to 4 (9%) who are Supporters. As for the 55 men, it is observed that 54 (98%) are Mentors and 1 (2%) is a Supporter.

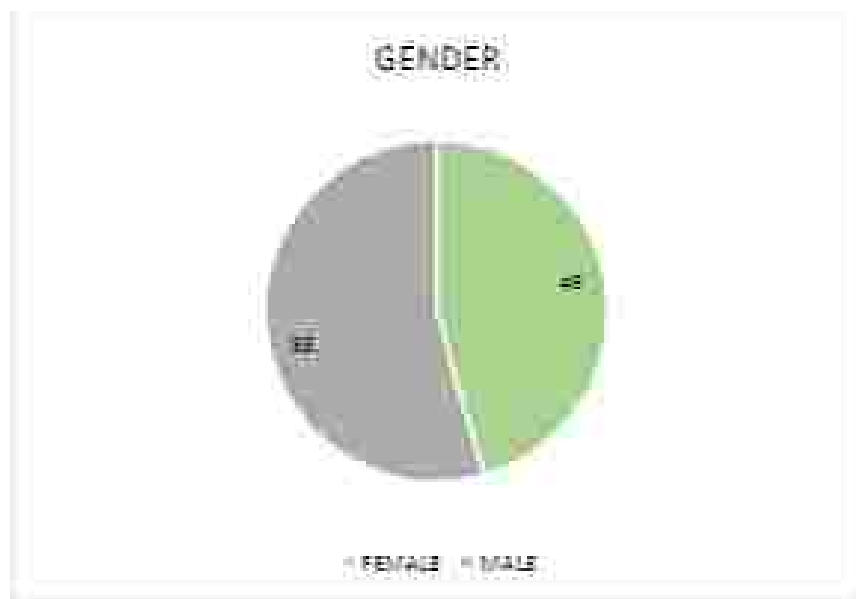


Figure 23 Total Supporters and Mentors by gender

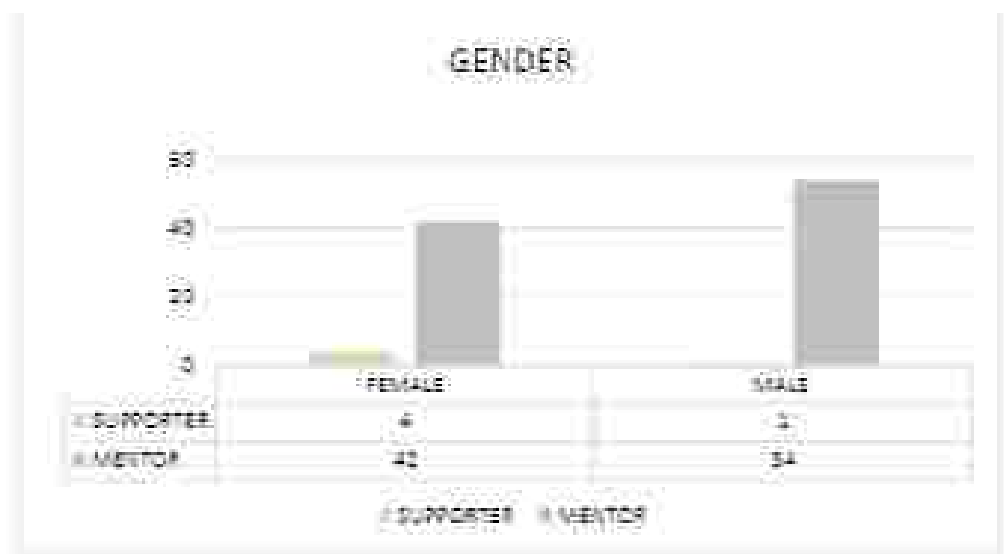


Figure 24 Total Supporters and Mentors by gender

Figure 25 presents the characterisation of Energy Supporters and Mentors, according to the age. As it can be seen, between the range of 21-35 years old there are 7 Energy Mentors, between the range of 36-50 years old there are 43 Energy Supporters and Mentors of which 2 (5%) are Energy Supporters and 41 (95%) are Mentors, and between the range of 50-74 years old there are 41 Energy Supporters and Mentors of which 3 (7%) are Energy Supporters and 48 (93%) are Mentors.

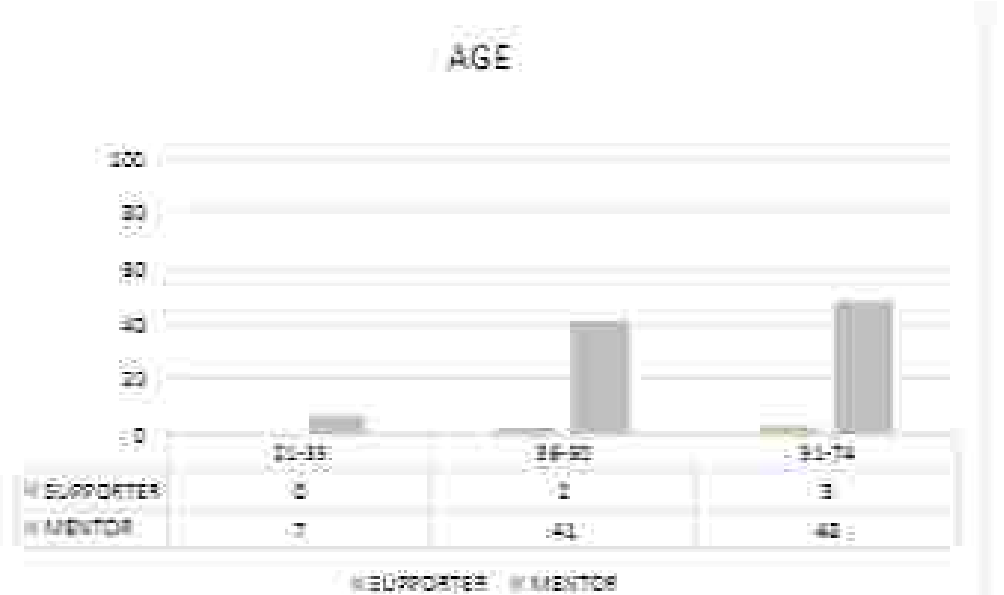


Figure 25 Total Supporters and Mentors by age

In Figure 26, in Estonia all Energy Supporters and Mentors are employed.

EMPLOYMENT STATUS

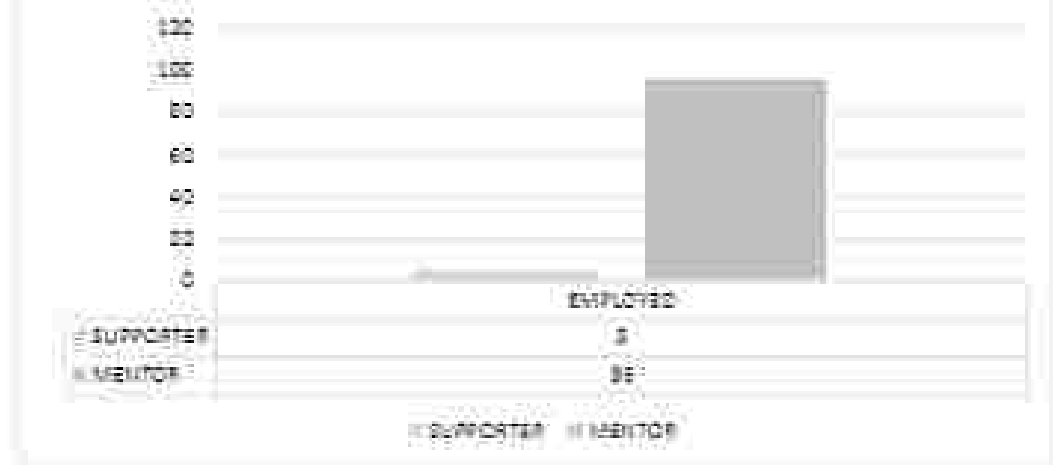


Figure 26 Total Supporters and Mentors by employment status.

Figure 27 presents the characterisation of Energy Supporters and Mentors, according to their professional qualification. As it can be seen 54 Energy Supporters and Mentors have 5 years of study, and 47 have a high school diploma. Of the 54 citizens with 5 years of study, 3 (6%) are Supporters and 51 (94%) are Mentors. Of the 47 citizens who finished high school, 2 (4%) are Supporters and 45 (96%) are Mentors.

PROFESSIONAL QUALIFICATION



Figure 27 Total Supporters and Mentors by professional qualification

3.4. Greece

As part of the Capacity Building Programmes for Energy Supporters and Mentors - Energy Supporters and Mentors in Greece have been trained locally by project partners INZEB and SUSTAINABLE CITY with the support of NTUA using the following tools:

- Training seminars;
- Webinars;
- Face to Face (F2F) tailor-made seminars.

As part of the Capacity Building Programmes for Energy Supporters and Mentors INZEB and SUSTAINABLE CITY held 9 events where 246 Energy Supporters and Mentors in Greece were certified which achieved a KPI of 235 certified Energy Supporters and Mentors for Greece (Table 7).

In 2021 there were 4 trainings (1 F2F, 2 trainings and 1 webinar). The first F2F meeting was held on June 15 and 16, 2021 by SUSTAINABLE CITY where 22 Energy Supporters and Mentors were certified. The first training seminar was held on June 29 and 30, 2021 by INZEB where 36 Energy Supporters and Mentors were certified. The second training seminar was held on July 6 and 7, 2021, where 27 Energy Supporters and Mentors were certified. On December 14, 2021 the first webinar was held by INZEB where 37 Energy Supporters and Mentors were certified.

In 2022 there were 4 trainings (2 F2F, 1 training and 1 webinar). On April 6 and 7, 2022 the second F2F meeting was held by SUSTAINABLE CITY where 27 Energy Supporters and Mentors were certified. On September 13, 2022 the third training seminar was held by INZEB where 30 Energy Supporters and Mentors were certified. On October 13, 2022 the third F2F meeting was held by SUSTAINABLE CITY where 34 Energy Supporters and Mentors were certified. The last event was held on October 20, 2022 by INZEB where 25 Energy Supporters and Mentors were certified.

In 2023 there was 1 webinar held by INZEB on February 28, 2023 where 8 Energy Supporters and Mentors were certified.

Table 7 Detailed description of Capacity Building Programmes for Energy Supporters and Mentors in Greece

ENROLMENT CYCLE	TYPE OF ACTIVITY	DATE OF IMPLEMENTATION	NUMBER OF PARTICIPANTS	SUPPORTERS	MENTORS
A CYCLE	F2F	15-16/6/2021	22	0	22
A CYCLE	TRAINING	29-30/6/2021	36	1	36

A-CYCLE	TRAINING G I-PHYSICA L COPRO D ONLINE	1-2/7/2021	10	1	26
B-CYCLE	WEBINAR	14/3/2021	47	0	77
B-CYCLE	FB	12/4/2021	91	0	91
C-CYCLE	WEBINAR	13/9/2021	44	0	44
C-CYCLE	FB	13/10/2021	21	0	21
C-CYCLE	TRAINING G I-PHYSICA L	20/10/2021	42	0	42
D-CYCLE	WEBINAR	22/2/2022	0	0	0
Total	FB		326	246	

Statistical description of the Energy Supporters and Mentors in Greece

The statistical description of the data in Greece is detailed below. The analysis takes Supporters and Mentors as the dependent variable, which is why the graphs presented consider the total percentage of the sample, which amounts to 246 citizens where it can be seen that different characteristics are taken into account (gender, age, employer status, education, etc.).

In the table below the geographic distribution of certified Energy Supporters and Mentors in Greece is displayed, along with the number of cities and individuals certified in each region. The data in the table provides a detailed overview of the regional distribution of certified Energy Supporters and Mentors, thereby offering valuable insights into the current state of the training programme's implementation in Greece. Additionally, the table highlights the existence of Energy Supporters and Mentors in two other countries who participated in one of the online training programmes, providing evidence of the Capacity Building Programmes for Energy Supporters and Mentors' international reach and effectiveness.

No.	Region	Number of supporters over age 16	Number of supporters over age 16 fb	Mentors
1.	Central Greece	15	2	79
2.	Peloponnese	12		23
3.	Thessaly	7		16
4.	Epirus	7		17
5.	Macedonia	6	1	31
6.	Thrace	6		4
7.	Aegean Sea	6		15

8	Torino Sea	1		3
9	Crete	5		48
	TOTAL	11		239
100	COUNTRY	Number of Supporter certified in the country	Number of Mentor certified in the country	
1	Cyprus	2	3	
2	Spain	2	4	
	TOTAL	4	7	

Figure 28 Total Supporters and Mentors by location

Out of 246 certified Energy Supporters and Mentors in Greece, 243 of them were certified as Energy Mentors, while 3 of them were certified as Energy Supporters (Figure 29).

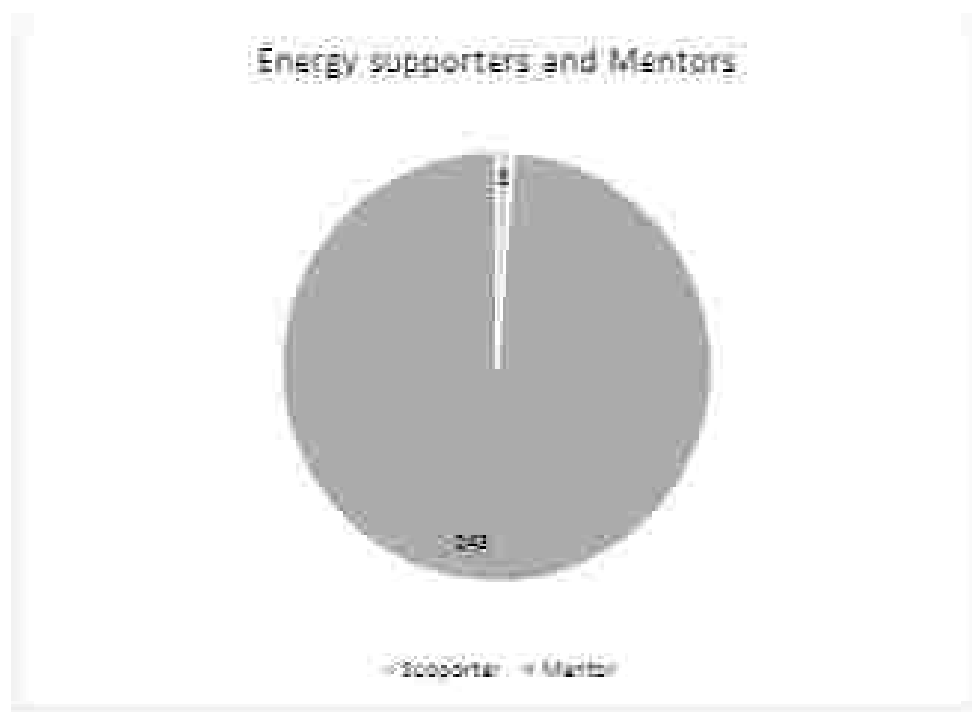


Figure 29 Total Supporters and Mentors in Greece

Out of 246 certified Energy Supporters and Mentors in Greece, 107 of them were women (43%), while 139 were men (57%) (Figure 30). Also, in relation to gender, Figure 31 shows both men and women have more certified Mentors than Supporters. Thus, of the total of 107 women, 106 (99%) are Mentors, compared to only 1 (1%) who is a Supporter. As for the 139 men it is observed that 136 (98%) are Mentors and only 2 (1%) are Supporters.

GENDER

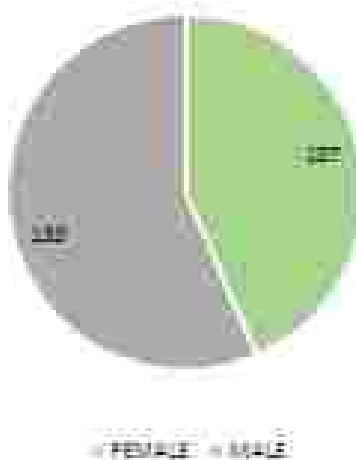


Figure 30 Total Supporters and Mentors by gender

GENDER



Figure 31 Total Supporters and Mentors by gender

Figure 32 presents the characterisation of Energy Supporters and Mentors, according to the age. As it can be seen, between the range of 21-35 years old there are 15 Energy Mentors, between the range of 36-50 years old there are 48 Energy Mentors and between the range of 50-69 years old there are 20 Energy Mentors. There is no data for age for 70+ Energy Supporters and Mentors, but it is known that 3 (1%) are Supporters and 160 (99%) are Mentors.

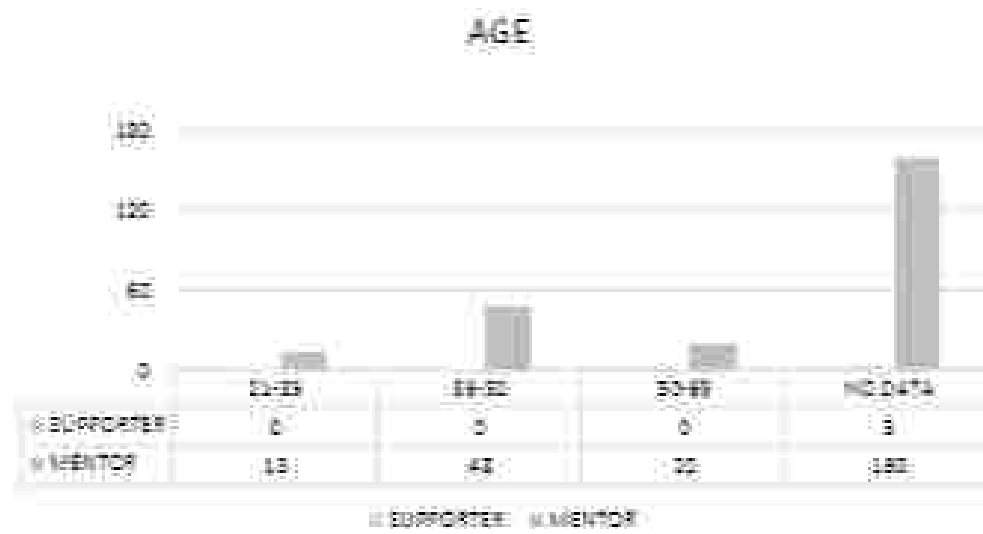


Figure 32 Total Supporters and Mentors by age

In Figure 33, there is a greater number of Energy Supporters and Mentors among both employees and students. Thus, among the 213 employees, 3 (1%) are Supporters and 210 (99%) are Mentors. Among the 6 students, all of them are Mentors and for 27 citizens there is no data about their employment status, but they are all Mentors.

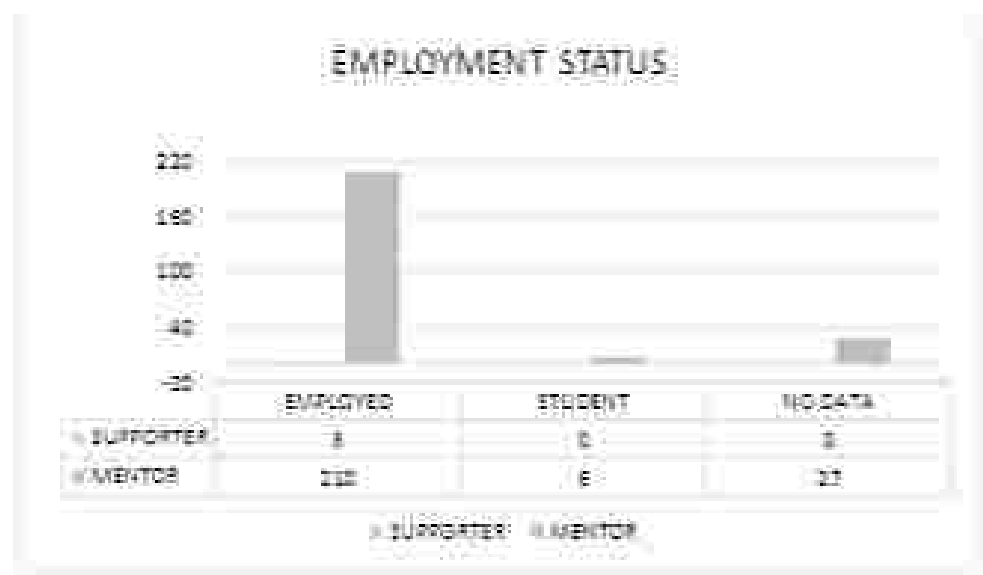


Figure 33 Total Supporters and Mentors by employment status

Figure 34 presents the characterisation of Energy Supporters and Mentors, according to the professional qualification. As it can be seen, 3 citizens have Master's degree, 85 Higher education/diploma, 40 Engineering degree, 15 other degrees, 6 are students and 77 did not answer. Of the 77 people that did not answer, 74 are Mentors, 3 are Supporters. There is a tendency to have a higher proportion of certified Energy Mentors, than Supporters.

PROFESSIONAL QUALIFICATION

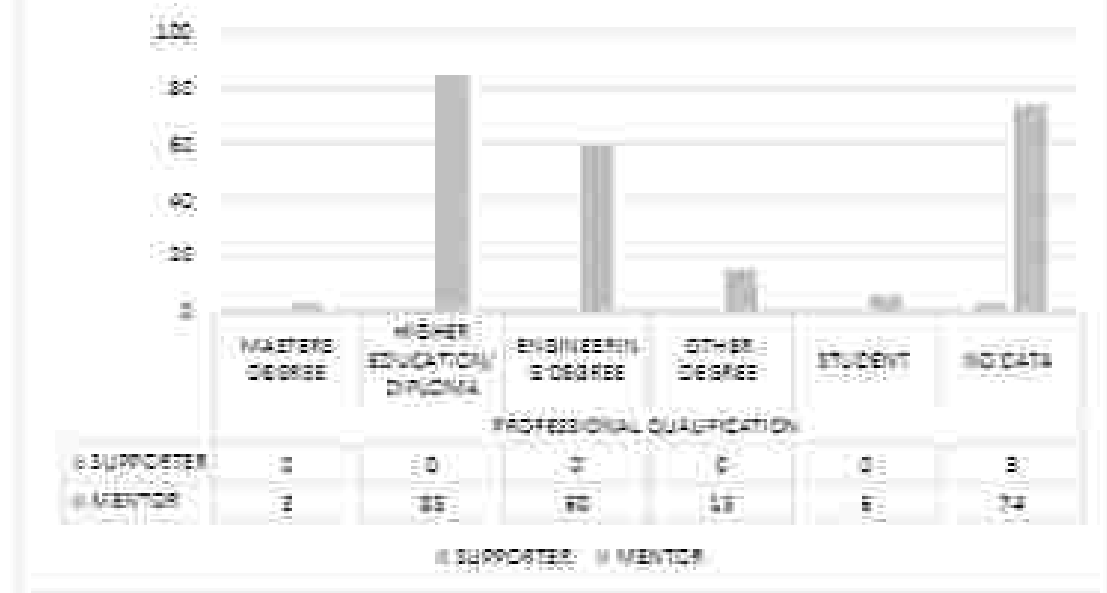


Figure 34 Total Supporters and Mentors by professional qualification

3.5. Hungary

As part of the Capacity Building Programmes for Energy Supporters and Mentors - Energy Supporters and Mentors in Hungary have been trained locally by project partner ENERGIANLUS, using the following tools:

- Training seminars;
- Webinars;
- Face to Face (F2F) tailor-made seminars.

As part of Capacity Building Programmes for Energy Supporters and Mentors ENERGIANLUS has held 8 events where 84 Energy Supporters and Mentors in Hungary were certified which achieved a KPI of 80 certified Energy Supporters and Mentors for Hungary (Table 8).

In 2021 there were 5 events (F2F, Webinar and 3 trainings). The first training seminar was held on June 7 and 14, 2021 where 16 Energy Supporters and Mentors were certified. The second training seminar was held on June 7 and 14, 2021 but only for ENERGIANLUS staff where 7 Energy Supporters and Mentors were certified. On June 15 and 22, 2021 third training seminar was held where 13 Energy Supporters and Mentors were certified. The First F2F training was held on September 1, 2021 where 10 Energy Supporters and Mentors were certified. Webinar was held on 23 October, 2021 and November 5, 2021 where 18 Energy Supporters and Mentors were certified.

In 2022 there were 1 training. On April 6 and 13, 2022 fourth training seminar where 20 Energy Supporters and Mentors were certified.

In addition, 2 trainings were held for those Supporters who wanted to be certified as Mentors. On November 29, 2021 the fifth training seminar was held where 10 already certified Energy Supporters became certified Mentors. The sixth training seminar was held on April 28, 2022 where 9 already certified Energy Supporters became certified Mentors.

Table 8 Detailed description of Capacity Building Programmes for Energy Supporters and Mentors in Hungary

BENEFICIARY CYCLE	TYPE OF ACTIVITY	DATE OF IMPLEMENTATION ON	NUMBER OF PARTICIPANTS	SUPPORTERS	MENTORS
1 CYCLE	TRAINING S. (PRESENCE) L. DELIVERS O. DRIVES	7/6/2021 14/6/2021	21	16	2
2 CYCLE	TRAINING S. (PRESENCE)	7/6/2021 14/6/2021	7	11	2

	NAME D. COUNTRY				
A-cycle	TRAINING G. PRESTON L. DELIVERS D. Country:	15/03/2021 22/03/2021	21	11	2
A-CYCLE	P2P	17/03/2021	11	10	0
A-CYCLE	WEBINAR	25/10/2021 3/11/2021	20	12	0
B-cycle	TRAINING G. PRESTON L. NAME D. COUNTRY	04/04/2022 12/04/2022	16	11	2
B-cycle	P2P	12/04/2022	10	7	0
Total	6		123	65	5

Statistical description of the Energy Supporters and Mentors in Hungary

The statistical description of the data in Hungary is detailed below. The analysis takes Supporters and Mentors as the dependent variable, which is why the graphs presented consider the total percentage of the sample, which amounts to 84 citizens, where it can be seen that different characteristics are taken into account (gender, age, employer status, education, etc.).

Figure 35 shows the location where Capacity Building Programmes for Energy Supporters and Mentors were held. For Hungary, the most certified Energy Supporters and Mentors come from different cities around the country where Local energy poverty attention offices are established.

LOCAL ENERGY POVERTY CENTRE

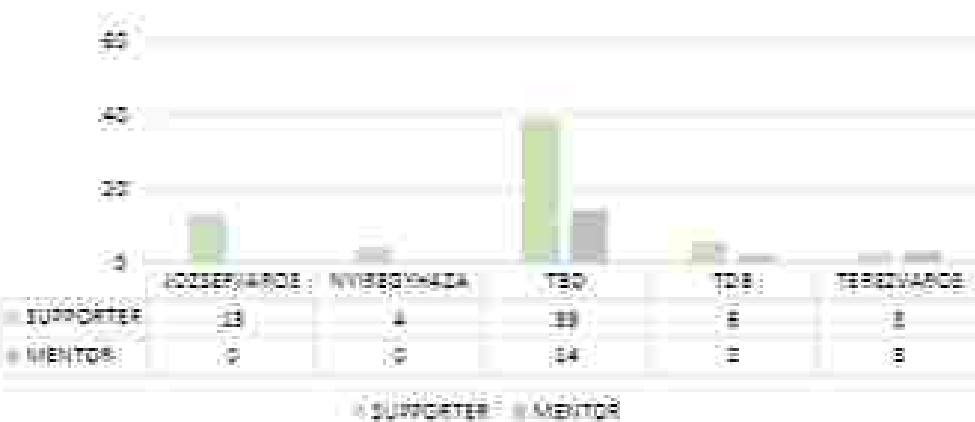


Figure 25 Total Supporters and Mentors by Local energy poverty alleviation office

Out of 84 certified Energy Supporters and Mentors in Hungary, 65 (77%) are Supporters and 19 (23%) are Mentors (Figure 26).

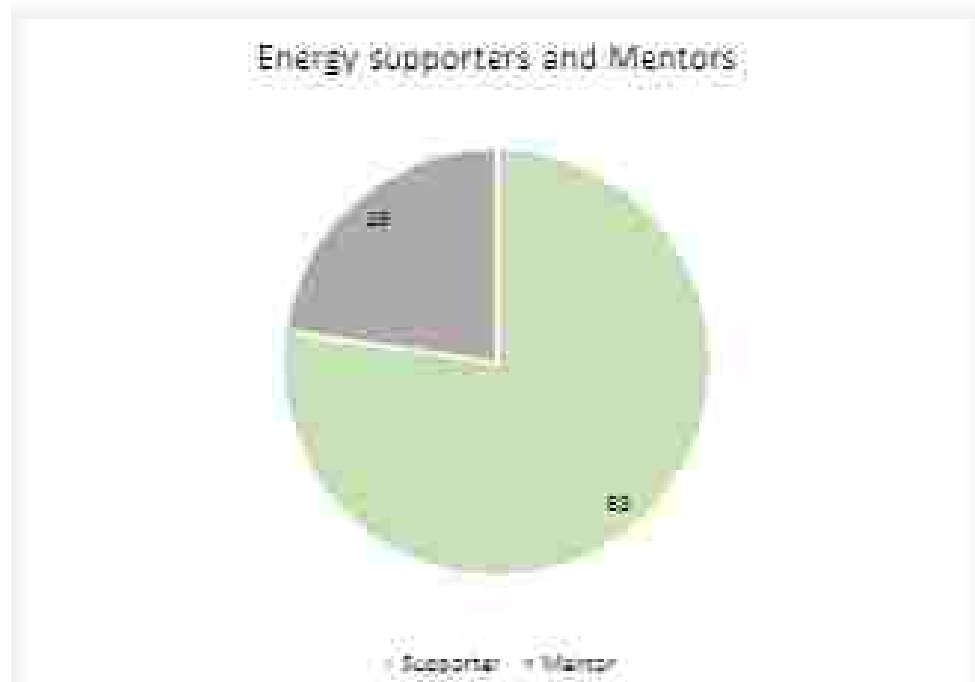
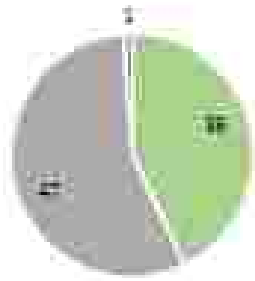


Figure 26 Total Supporters and Mentors in Hungary

Out of 84 certified Energy Supporters and Mentors in Hungary, 36 of them were women (43%), while 46 were men (56%), and 1 did not answer (1%). (Figure 27). In Figure 28 of the total of 36 women, 26 (72%) are Supporters and 10 (28%) are Mentors. As for the 47 men it is observed that 38 (81%) are Mentors and 9 (19%) are Mentors. For one Supporter there is no data on gender.

GENDER



● FEMALE ● MALE ● NON-BINARY

Figure 37 Total Supporters and Mentors by gender

GENDER

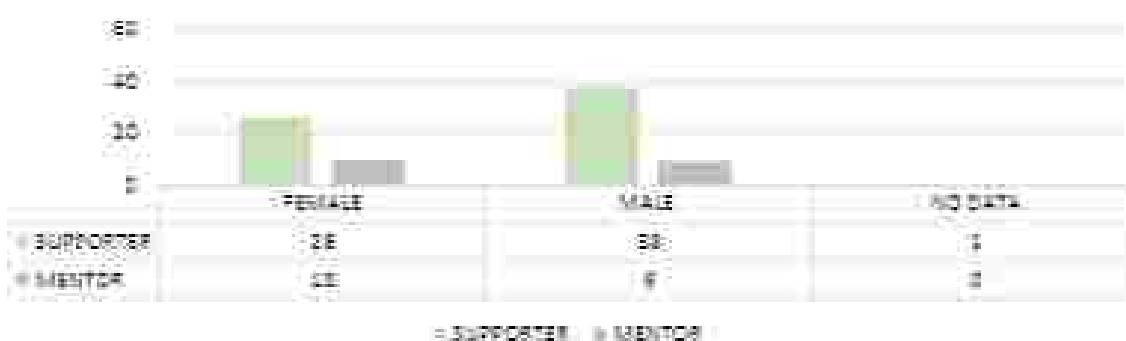


Figure 38 Total Supporters and Mentors by gender

Figure 39 presents the characterisation of Energy Supporters and Mentors according to the age. As it can be seen, between the range of 21-35 years old there are 16 (94%) Energy Supporters and 1 (6%) Energy Mentor, between the range of 36-50 years old there are 3 (80%) Energy Supporters and 2 (40%) Energy Mentors and between the range of 51-69 years old there are also 2 (40%) Energy Supporters and 3 (60%) Energy Mentors, and 57 citizens that did not give answer about age but they are 44 (77%) Energy Supporters and 13 (23%) Energy Mentors.



Figure 39 Total Supporters and Mentors by age.

In Figure 40, there is a greater number of Energy Supporters among employees and students. Thus, among the 57 employed, 37 (65%) are Supporters and 12 (22%) are Mentors. Among the 26 students, 25 (96%) are Supporters and 1 (4%) is Mentor and for 1 Supporter there is no data about employment status.

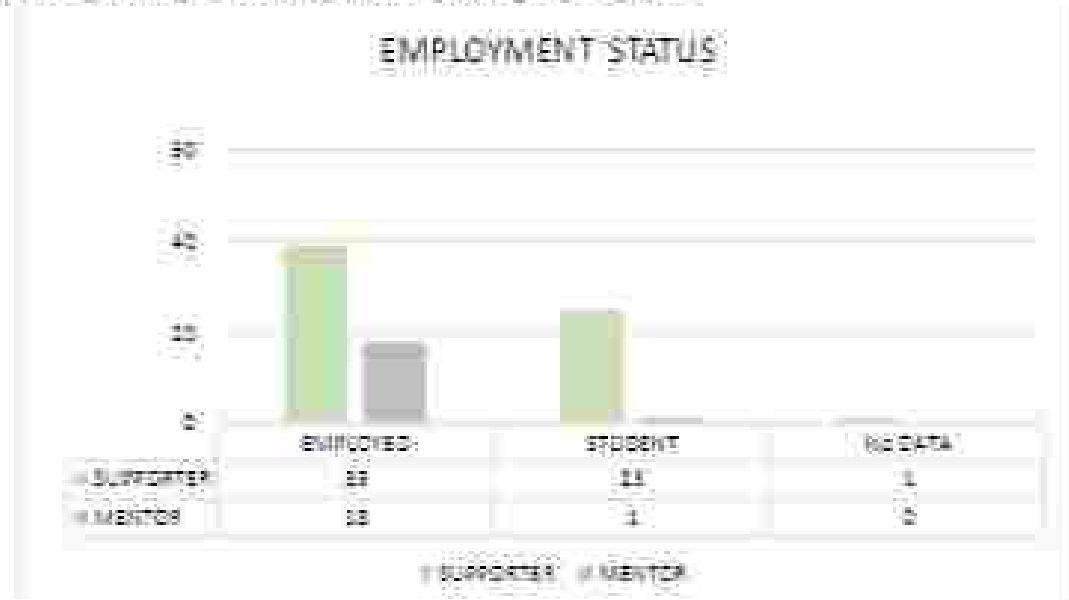


Figure 40 Total Supporters and Mentors by employment status.

Figure 41 presents the characterization of Energy Supporters and Mentors, according to the professional qualification. As it can be seen, 1 citizen has a PhD, 12 have a master's degree, 69 have Higher education/diploma and 2 did not answer. Citizen with PhD is Energy Mentor, of 12 with master's degree 8 (67%) are Energy Supporter and 4 (33%) are Energy Mentor. Of 69 with higher education/diploma 55 (79%) are Energy Supporters and 14 (20%) are Energy Mentors. For 2 Supporters there is no data on professional qualification.

PROFESSIONAL QUALIFICATION

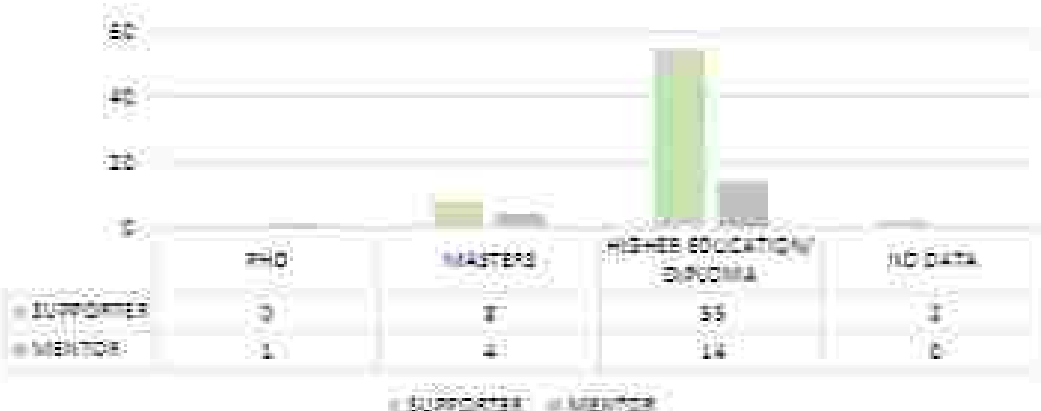


Figure 41 Total Supporter and Members by professional qualification

3.6. Latvia

As part of the Capacity Building Programmes for Energy Supporters and Mentors – Energy Supporters and Mentors in Latvia have been trained locally by project partner ZREA, using the following tools:

- Training/seminars;
- Webinars;
- Face to Face (F2F) tailor-made seminars.

As part of Capacity Building Programmes for Energy Supporters and Mentors ZREA has held 4 events where 26 Energy Supporters and Mentors in Latvia were certified which achieved a KPI of 25 certified Energy Supporters and Mentors for Latvia (Table 9).

In 2021 there were 3 events (2 F2F and 1 webinar). The first F2F meeting was held on June 9, 2021 but but there was no certification process for Energy Supporters and Mentors. Second F2F meeting was held on June 11, 2021 where 10 Energy Supporters and Mentors were certified. The first webinar was held on November 4, 2021 where 15 Energy Supporters and Mentors were certified.

In 2022 there was 1 training held on February 22, 2022 where 1 Energy Mentor was certified.

Table 9 Detailed description of Capacity Building Programmes for Energy Supporters and Mentors in Latvia

EDUCATIONAL CYCLE	TYPE OF ACTIVITY	DATE OF IMPLEMENTATION	NUMBER OF PARTICIPANTS	SUPPORTERS	MENTORS
A-CYCLE	F2F	9/6/2021	30	0	0
A-CYCLE	F2F	11/6/2021	14	0	14
A-CYCLE	WEBINAR	4/11/2021	15	15	0
B-CYCLE	TRAINING	22/2/2022	0	0	1
Total			59		26

Statistical description of the Energy Supporters and Mentors in Latvia

The statistical description of the data in Latvia is detailed below. The analysis takes Supporters and Mentors as the dependent variable, which is why the graphs presented consider the total percentage of the sample, which amounts to 26 citizens, where it can be seen that different characteristics are taken into account (gender, age, employer status, education, etc.).

Figure 42 shows the location where Capacity Building Programmes for Energy Supporters and Mentors were held. For Latvia the most certified Energy Supporters and Mentors have been trained in Jelgava where Local energy poverty alleviation office is established.



Figure 42 Total Supporters and Mentors by local energy poverty alleviation office

Out of 26 certified Energy Supporters and Mentors in Latvia, 11 of them were certified as Energy Mentors, while 15 of them were certified as Energy Supporters (Figure 43).

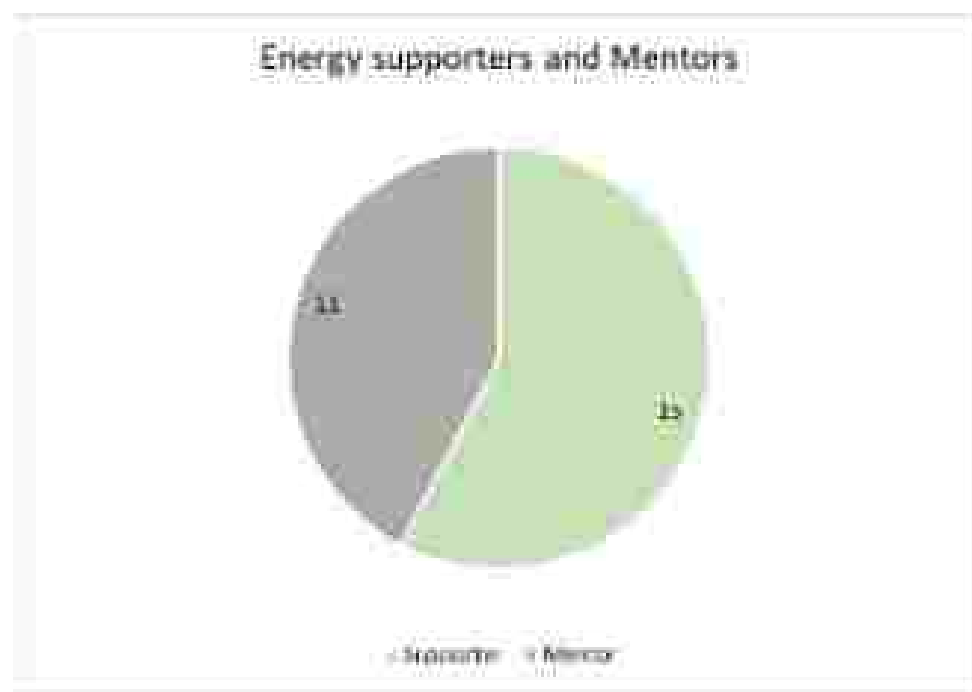


Figure 43 Total Supporters and Mentors in Latvia

Out of 26 certified Energy Supporters and Mentors in Latvia, 15 of them were women (58%) and 11 were men (42%) (Figure 44). Also, in relation to gender, Figure 45 there are more certified Supporters than Mentors. Thus, of the total of women 11 (69%) are Supporters and 5 (31%) are Mentors and of the total of men 4 (40%) are Supporters, 6 (50%) are Mentors and 1 (10%) did not answer.

GENDER

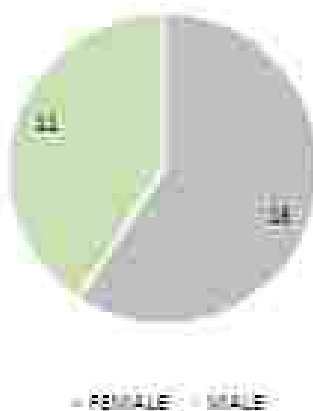


Figure 44 Total Supporters and Mentors by gender

GENDER

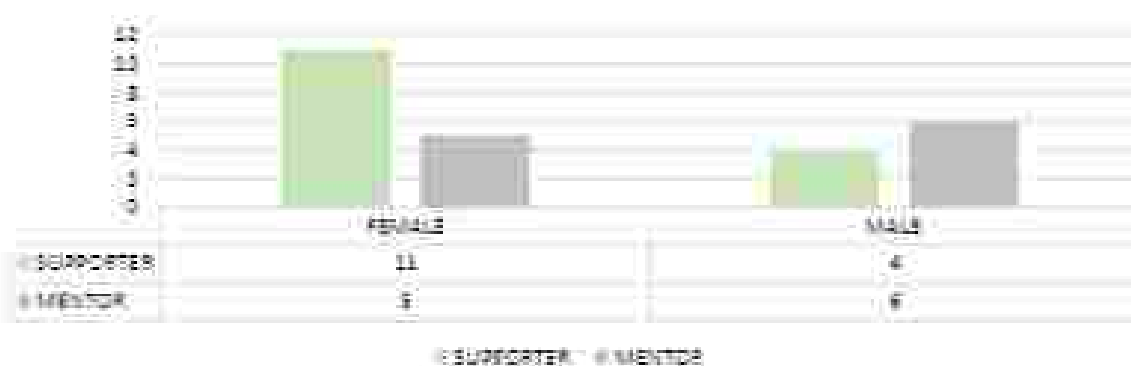


Figure 45 Total Supporters and Mentors by gender

Figure 46 presents the characterisation of Energy Supporters and Mentors, according to the age. As it can be seen, between the range of 21-35 years old there are 6 (86%) Energy Supporters and 1 (14%) Energy mentor; between the range of 36-50 years old there are 9 (93%) Energy Supporters and 7 (41%) and between the range of 50-69 years old there are 3 Energy Mentors.



Figure 46 Total Supporters and Mentors by age.

In Figure 46, there is a greater number of Energy Supporters and Mentors among employed. Thus, among 25 who are employed, 14 (56%) are Supporters, 11 (44%) are Mentors. And only 1 that is unemployed is Energy Supporter.

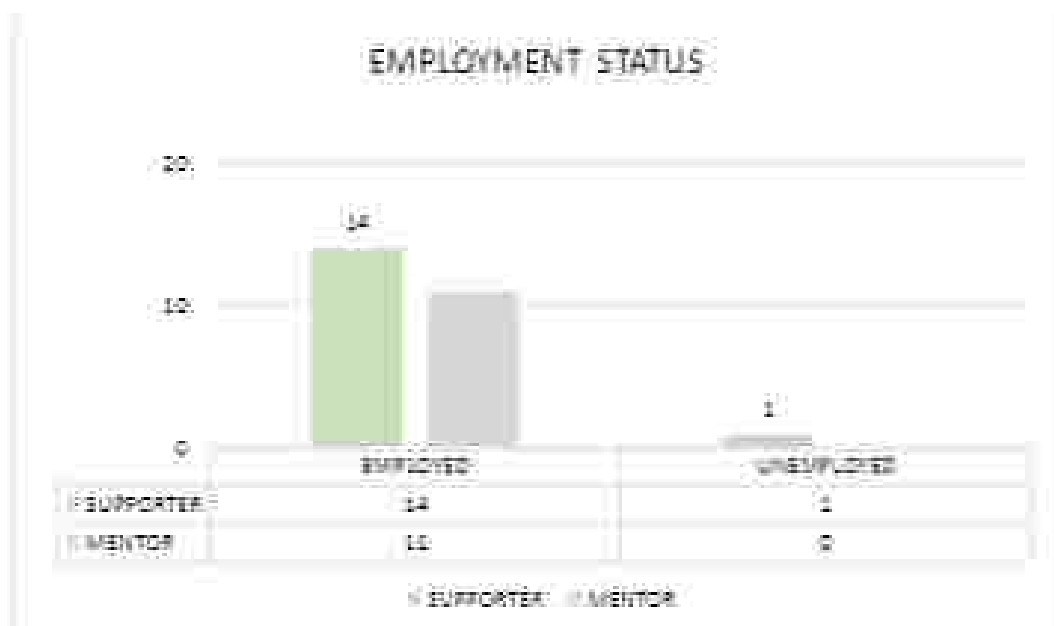


Figure 47 Total Supporters and Mentors by employment status.

Figure 47 presents the characterisation of Energy Supporters and Mentors, according to the professional qualification. As it can be seen, 26 people have Bachelor/Master's degree or diploma, where 15 (58%) are Supporters, 11 (42%) are Mentors.

PROFESSIONAL QUALIFICATION

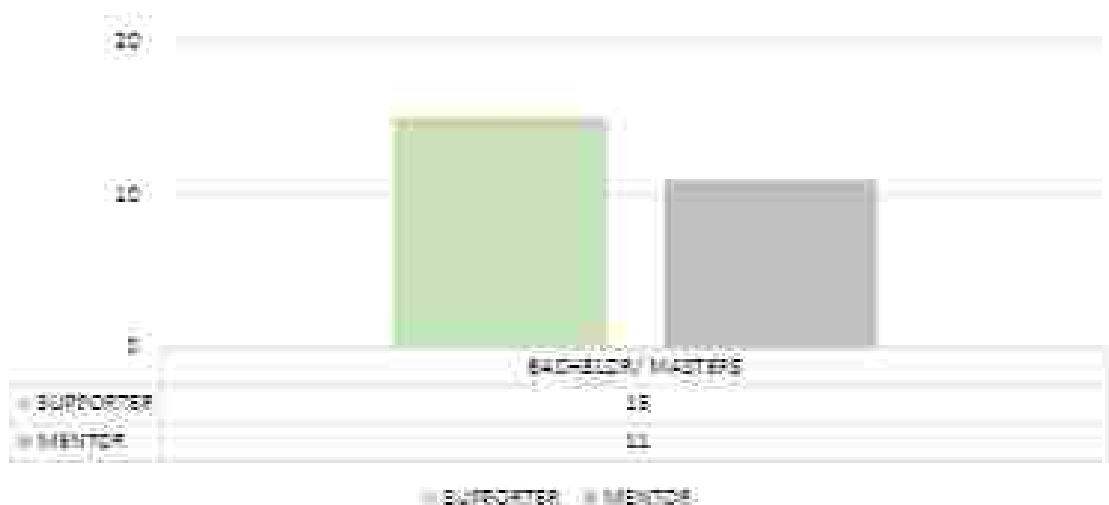


Figure 48 Total Supporters and Mentors by professional qualification

3.7. Portugal

As part of the Capacity Building Programmes for Energy Supporters and Mentors - Energy Supporters and Mentors in Portugal have been trained locally by project partner COOPERNICO, using the following tools:

- Training seminars;
- Webinars;
- Face to Face (F2F) tailor-made seminars.

As part of the Capacity Building Programmes for Energy Supporters and Mentors COOPERNICO has held 8 events where 142 Energy Supporters and Mentors in Portugal were certified which almost achieved a KPI of 165 certified Energy Supporters and Mentors for Portugal (Table 10).

In 2021 there were 3 events (1 webinar and 2 trainings). First webinar was held on June 24, 2021 where 4 Energy Supporters and Mentors were certified. The first training seminar was held on June 25, 2021 and July 15 and 16 where 14 Energy Supporters and Mentors were certified. The second training seminar was held on October 27 and 29 and November 23, 2021 where 28 Energy Supporters and Mentors were certified.

In 2022 there were 3 events (1 F2F and 2 trainings). On March 29 and 31, 2022 and April 5, 2022 third training seminar was held where 42 Energy Supporters and Mentors were certified. The first F2F meeting was held on October 21, 2022 but did not conduct certification for Energy Supporters and Mentors. On November 11 and 14 and 17, 2022 the fourth training seminar was held where 12 Energy Supporters and Mentors were certified.

In 2023 there were 2 events (1 webinar and 1 F2F). On February 16, 17 and 20, 2023 the second webinar was held where 42 Energy Supporters and Mentors were certified. The second F2F meeting was held on February 23, 2023 but did not conduct certification for Energy Supporters and Mentors.

Table 10 Detailed description of Capacity Building Programmes for Energy Supporters and Mentors in Portugal

BENEFICIARY CYCLE	TYPE OF ACTIVITY	DATE OF IMPLEMENTATION ON	NUMBER OF PARTICIPANTS	SUPPORTERS	MENTORS
A CYCLE	WEBINAR	24/06/2021	29	4	0
A CYCLE	TRAINING (PHASE A - CENTRES)	25/06/2021 15-16/7/2021	27	11	6
A CYCLE	TRAINING (PHASE B)	27/10/2021 23/11/2021	45	12	16

	PHYSICAL DELIVERS OF ONLINE)				
CYCLE	TRAINING G PHYSICAL C DELIVERS O ONLINE)	29/3/2022 31/3/2022 5/4/2022	143	13	29
CYCLE	P2P	21/10/2022	3	0	0
CYCLE	TRAINING G PHYSICAL C DELIVERS O ONLINE)	11/11/2022 14/11/2022 17/11/2022	30	10	7
CYCLE	HYBRID	16/11/2022 20/11/2022	115	21	11
CYCLE	P2P	28/2/2023	13	0	0
Total	II		434	102	57

Statistical description of the Energy Supporters and Mentors in Portugal

The statistical description of the data in Portugal is detailed below. The analysis takes Supporters and Mentors as the dependent variable, which is why the graphs presented consider the total percentage of the sample, which amounts to 142 citizens, where it can be seen that different characteristics are taken into account (gender, age, employer status, education, etc.).

Figure 45 shows the location where Capacity Building Programmes for Energy Supporters and Mentors were held. For Portugal, the most certified Energy Supporters and Mentors comes from different associations around the country where Local energy poverty alleviation offices are established.

LOCAL ENERGY POVERTY CENTRE



Figure 48 Total Supporters and Mentors by Local energy poverty alleviation office

Out of 142 certified Energy Supporters and Mentors in Portugal, 75 of them were certified as Energy Mentors, while 67 of them were certified as Energy Supporters (Figure 50).

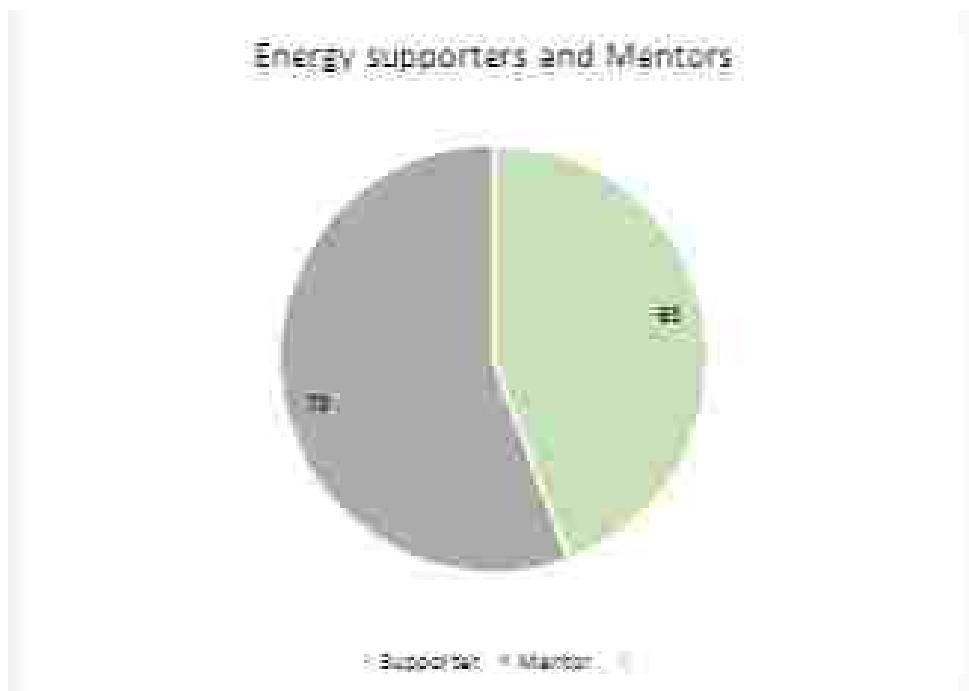


Figure 50 Total Supporters and Mentors In Portugal

Out of 142 certified Energy Supporters and Mentors in Portugal, 49 of them were women (35%), while 93 were men (65%) (Figure 51). Also, in relation to gender, Figure 52 shows both men and women have more certified Mentors than Supporters. Thus, of the total of 49 women, 24 (49%) are Supporters, compared to 25 (51%) who are Mentors. As for the 93 men it is observed that 39 (42%) are Supporters and 54 (58%) are Mentors. It is

noticeable fact that in Portugal men have been more interested in becoming Energy Supporters and Mentors.



Figure 51 Total Supporters and Mentors by gender

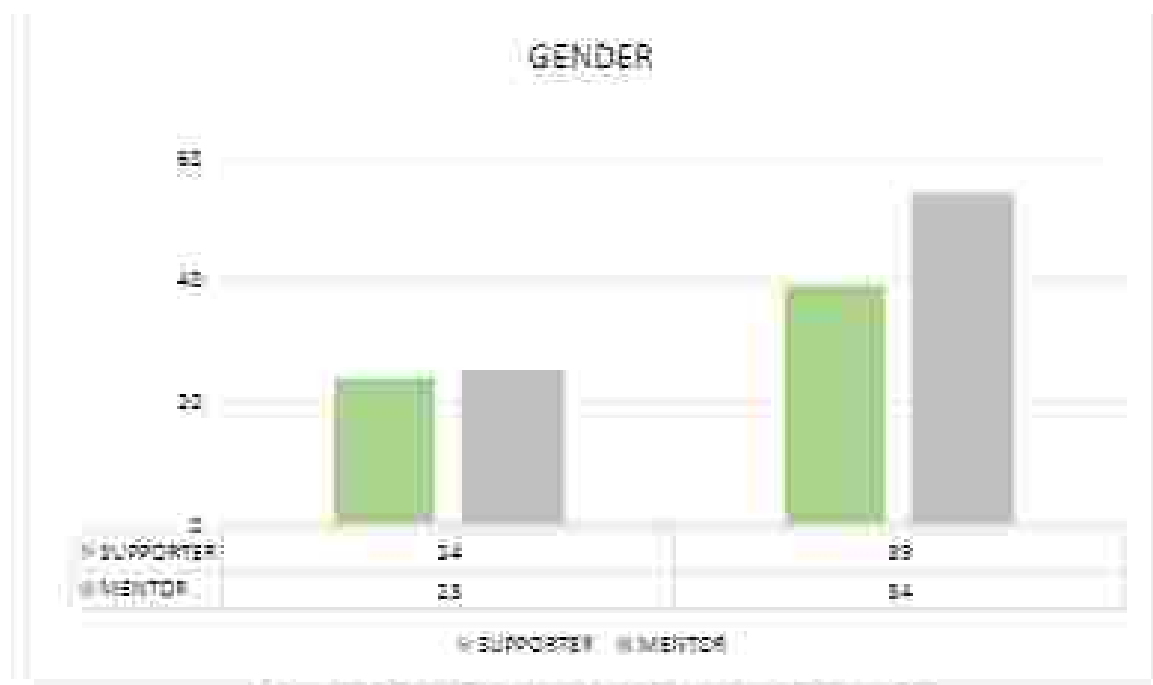


Figure 52 Total Supporters and Mentors by gender

Figure 53 presents the characterization of Energy Supporters and Mentors, according to the age. As it can be seen, between the range of 21-35 years old there are 10 (48%) Energy Supporters and 11 (52%) Energy Mentors; between the range of 36-50 years old there are 20 (57%) Energy Supporters and 23 (53%) Energy Mentors; between the range of 50-69 years old there are 11 (31%) Energy Supporters and 24 (69%) Energy Mentors; and 43 that did not answer are 22 (51%) Energy Supporters and 21 (49%) Energy Mentors.

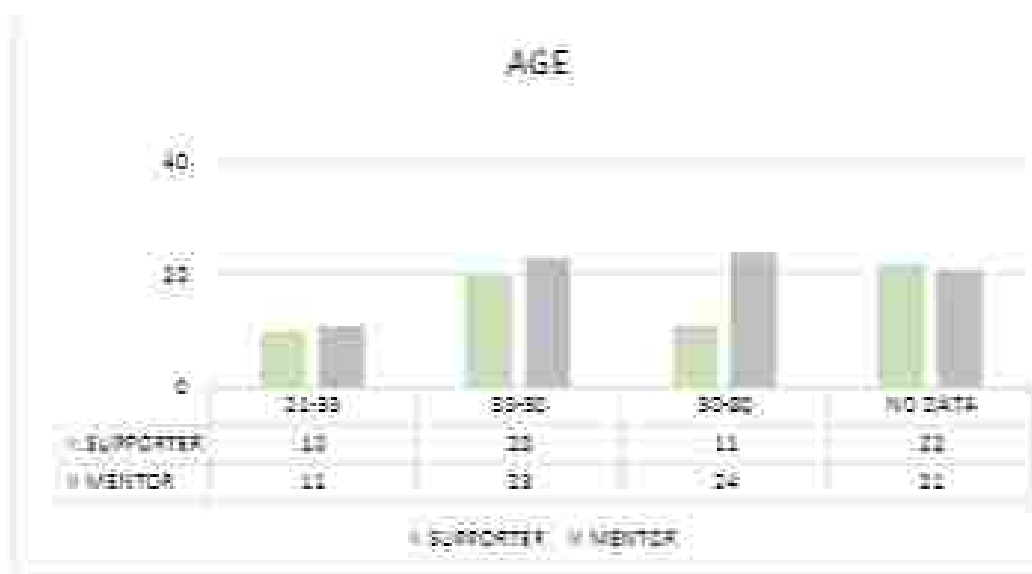


Figure 33 Total Supporters and Mentors by age

In Figure 34, there is a greater number of Energy Supporters and Mentors among employed, unemployed, pensioners and students. Thus, among 56 employed, 19 (34%) are Supporters and 37 (66%) are Mentors; among 5 students, 5 (67%) are Supporters and 3 (33%) Mentors; among 7 pensioners, 4 (57%) are Supporters and 3 (43%) are Mentors; among 8 unemployed, 2 (25%) are Supporters and 6 (75%) are Mentors; and among 62 citizens that did no answer, 32 (52%) are Supporters and 30 (48%) are Mentors.

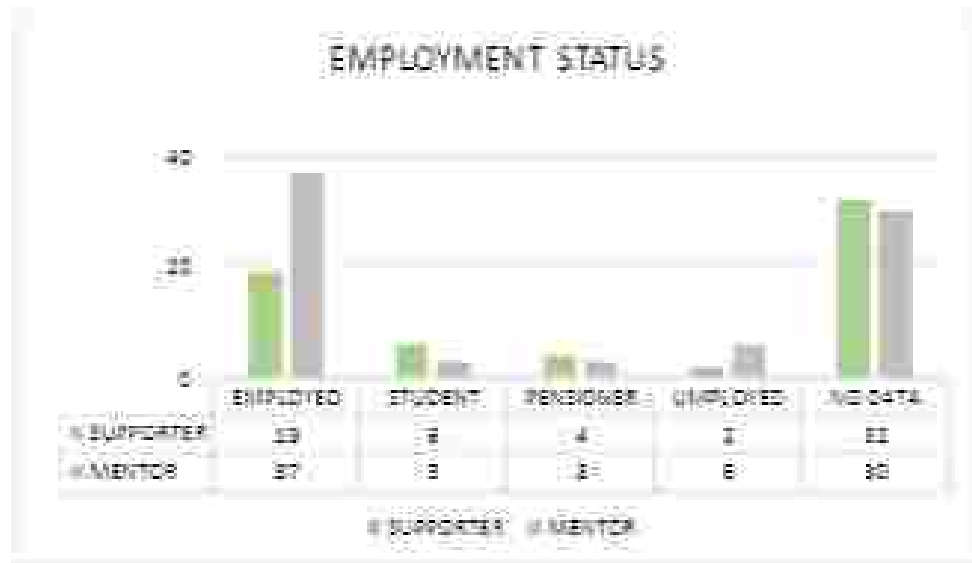


Figure 34 Total Supporters and Mentors by employment status

Figure 34 presents the characterisation of Energy Supporters and Mentors, according to their professional qualification. As it can be seen, 8 people have PhD, 16 master's degree, 45 have a Higher education degree, 17 are Graduates and 57 did not answer. Of the 8 with PhD, 4 (50%) are Supporters and 4 (50%) are Mentors; of the 16 with master's degree, 4 (25%) are Supporters and 12 (75%) are Mentors; of the 45 with higher education, 18 (40%) are Supporters and 27 (60%) are Mentors; of the 17 with graduation, 8 (47%) are Supporters and 9 (53%) are Mentors. Of the 57 citizens that did not answer, 30 (52%) are Supporters and 27 (47%) are Mentors.

PROFESSIONAL QUALIFICATION

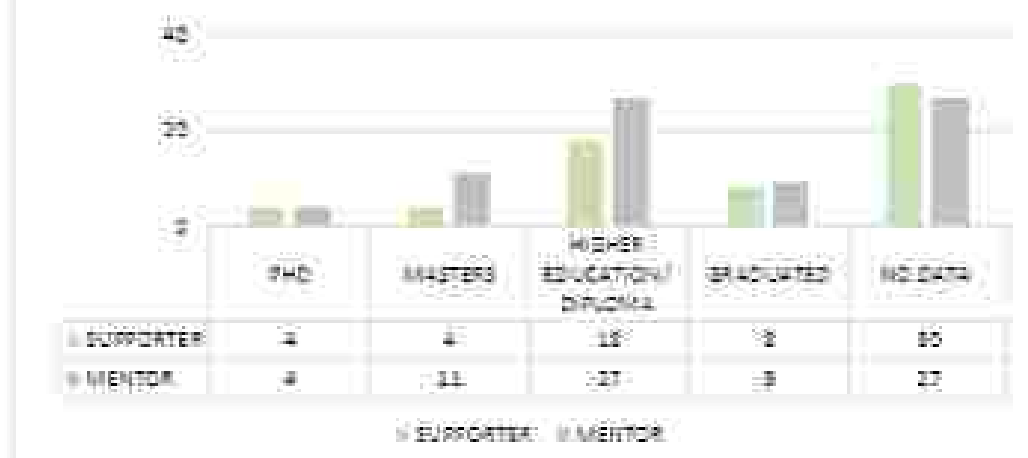


Figure 5. Total Supporters and Mentors by professional qualification

3.8. Spain

As part of the Capacity Building Programmes for Energy Supporters and Mentors - Energy Supporters and Mentors in Spain have been trained locally by project partner GÖTENER using the following tools:

- Training seminars;
- Webinars;
- Face to Face (F2F) tailor-made seminars.

As part of Capacity Building Programmes for Energy Supporters and Mentors GÖTENER has held 9 events where 180 Energy Supporters and Mentors in Spain were certified which achieved a KPI of 160 certified Energy Supporters and Mentors for Spain. (Table 11).

In 2021 there were 4 trainings (1 F2F and 4 trainings). On March 29, 2021 first training seminar was held where 6 Energy Supporters and Mentors were certified. The first F2F meeting was held on June 1, 3 and 9, 2021 where 9 Energy Supporters and Mentors were certified. The first training seminar was held on June 15, 16 and 23, 2021 where 23 Energy Supporters and Mentors were certified. The second training seminar was held on October 4 and 5 and 7, 2021 where 13 Energy Supporters and Mentors were certified. The third training seminar was held on October 21, 23 and 24, 2021 where 17 Energy Supporters and Mentors were certified.

In 2022 there were 4 trainings (1 F2F and 3 trainings). The fourth training seminar was held on February 21, 23 and 24, 2022 where 9 Energy Supporters and Mentors were certified. The second F2F meeting was held on April 26, 28 and May 3, 2022 where 8 Energy Supporters and Mentors were certified. The fifth training seminar was held on June 7, 9 and 14, 2022 where 25 Energy Supporters and Mentors were certified. The sixth training seminar was held on October 18, 20 and 23, 2022 where 27 Energy Supporters and Mentors were certified.

In 2023 there was 1 webinar. Between February 6 and 17, 2023 1 webinar was held where 43 Energy Supporters and Mentors were certified.

Table 11 Detailed description of Capacity Building Programmes for Energy Supporters and Mentors in Spain

PROGRAMME CYCLE	TYPE OF ACTIVITY	DATE OF IMPLEMENTATION	NUMBER OF PARTICIPANTS	SUPPORTERS	MENTORS
1 CYCLE	TRAINING PHYSICAL DELIVERIES ONLINE TEST	22/3/2021	6	0	6

A-Cycle	PPF	1/2/2021 3/4/2021 3/6/2021	11	31	6
A-Cycle	TRAINING PHYSICA DELIVER DRIVE	12/12/2021 13/12/2021 23/12/2021	11	31	17
A-Cycle	TRAINING PHYSICA DELIVER DRIVE	12/12/2021 13/12/2021 23/12/2021	15	31	16
A-Cycle	TRAINING PHYSICA DELIVER DRIVE	18/12/2021 21/12/2021	21	31	13
B-Cycle	TRAINING PHYSICA DELIVER DRIVE	31/12/2021 22/01/2022	12	31	4
B-Cycle	PPF	26/4/2022 28/4/2022 30/4/2022	12	31	8
B-Cycle	TRAINING PHYSICA DELIVER DRIVE	7/5/2022 9/5/2022 14/5/2022	10	31	17
B-Cycle	WEHRS	18/10/2022 20/10/2022 25/10/2022	14	31	17
B-Cycle	WEHRS	6/11/2022	13	31	20
Total	PPF		228	930	380

Statistical description of the Energy Supporters and Mentors in Spain

The statistical description of the data in Spain is detailed below. The analysis takes Supporters and Mentors as the dependent variable, which is why the graphs presented consider the total percentage of the sample, which amounts to 180 citizens where it can be seen that different characteristics are taken into account (gender, employer status, education, etc.).

Figure 5 shows the location where Capacity Building Programmes for Energy Supporters and Mentors were held. For Spain, the most certified Energy Supporters and Mentors come from different cities around the country where the Local energy poverty alleviation offices are established.

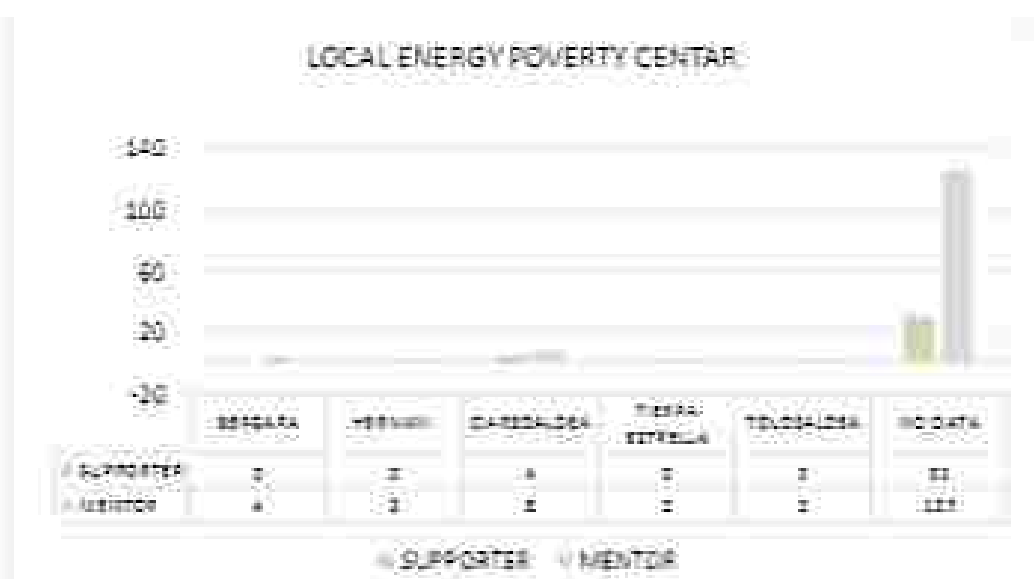


Figure 5: Total Supporters and Mentors by Local energy poverty alleviation office.

Out of the 180 certified Energy Supporters and Mentors in Spain, 143 of them were certified as Energy Mentors, while 35 of them were certified as Energy Supporters (Figure 5).

Energy supporters and Mentors

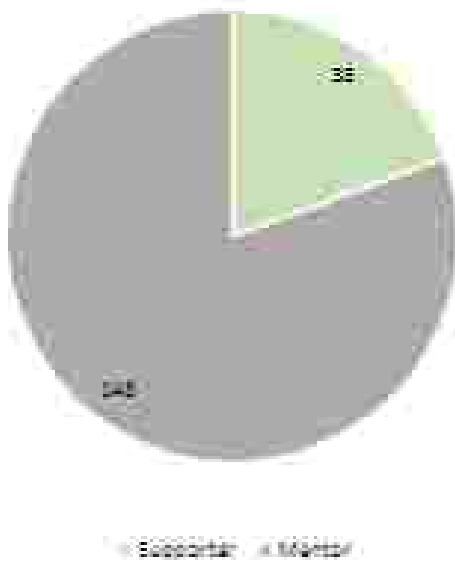


Figure 57 Total Supporters and Mentors in Spain

Out of the 160 certified Energy Supporters and Mentors in Spain, 91 of them were women (51%), while 69 were men (49%) (Figure 58). Also, in relation to gender, Figure 59 shows both men and women have more certified Mentors than Supporters. Thus, of the total of 91 women, 25 (27%) are Supporters, compared to 66 (73%) who are Mentors. As for the 69 men it is observed that 10 (11%) are Supporters and 59 (89%) are Mentors.

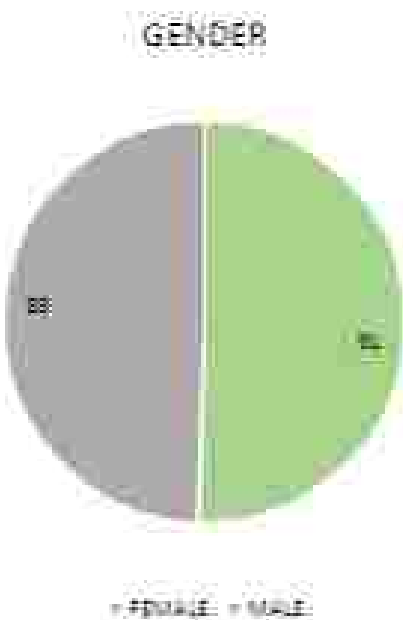


Figure 58 Total Supporters and Mentors by gender

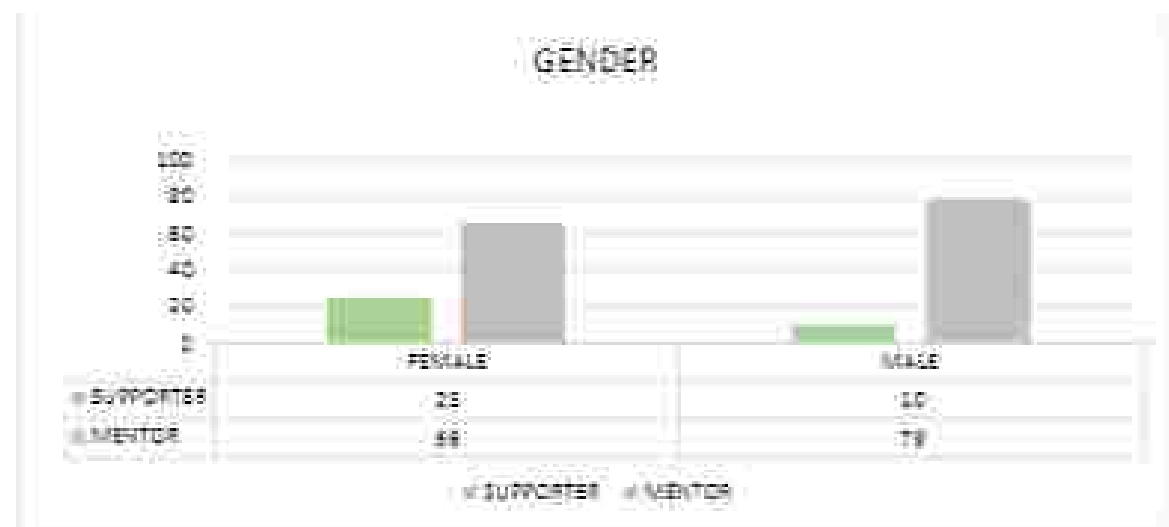


Figure 59 Total Supporters and Mentors by gender

Figure 60 presents the characterisation of the Energy Supporters and Energy Mentors according to age. As can be seen, there is no information on the age data.

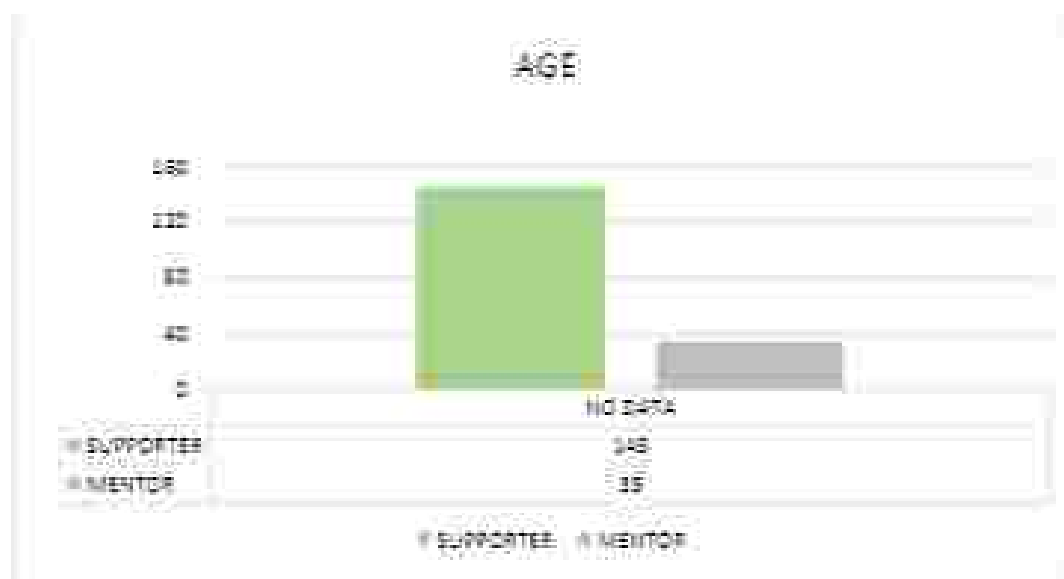


Figure 60 Total Supporters and Mentors by age

In Figure 61, there is a greater number of Energy Supporters and Mentors among employed citizens, pensioners and students. Thus, among 127 employees, 32 (25%) are Supporters; 95 (75%) are Mentors; among the 30 students are all Mentors; among the 5 pensioners, 2 (40%) are Supporters and 3 (60%) are Mentors; and among the 13 who did not answer, 1 (6%) is Supporter and 17 (54%) are Mentors.

EMPLOYMENT STATUS

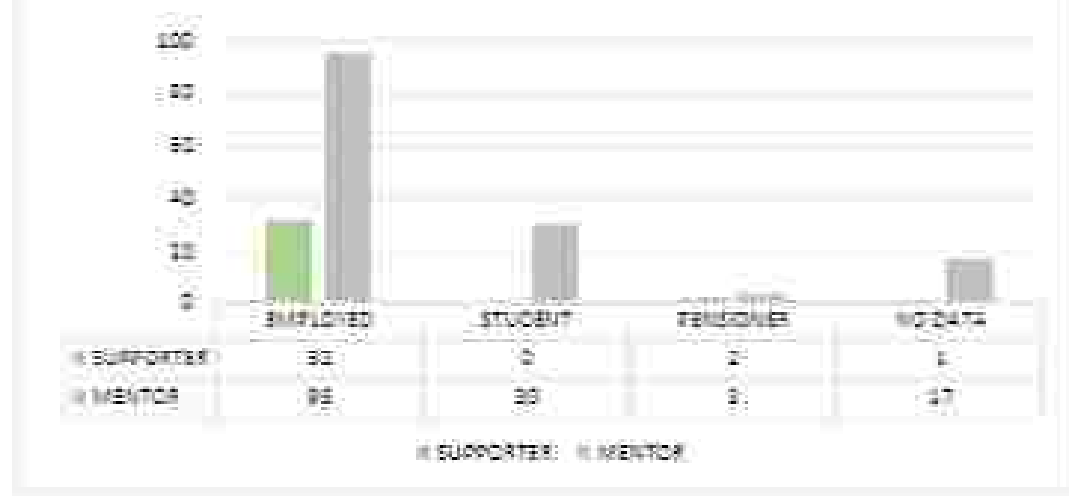


Figure 61 Total Supporters and Mentors by employment status

Figure 62 presents the characterisation of Energy Supporters and Mentors according to the professional qualification. As it can be seen, 3 citizens have PhD, 19 have a master's degree, 123 have a Bachelor's degree, 28 have Professional education, 1 has a High school degree, and 8 did not answer. Of the 3 people with PhD all are Mentors; of the 123 with a Bachelor's degree, 14 (2%) are Supporters and 107 (79%) are Mentors; of the 28 with Professional education, 14 (50%) are Supporters and 14 (50%) are Mentors; and the 1 with the High school degree is Supporter. Of the 8 citizens that did not answer, 3 (38%) are Supporters and 5 (62%) are Mentors.

PROFESSIONAL QUALIFICATION

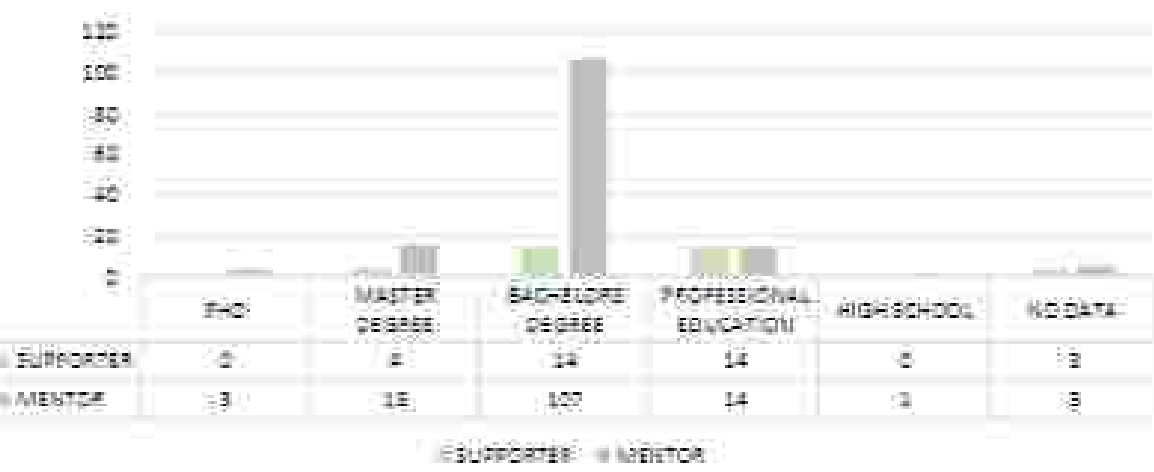


Figure 62 Total Supporters and Mentors by professional qualification

3.9. EU webinars

As part of the Capacity Building Programmes for Energy Supporters and Mentors - Energy Supporters and Mentors were trained and certified on EU level through a series of 5 webinars for citizens who were not covered as part of the project countries. Interested individuals have been trained by the project partner HOUSING EUROPE with the contribution of other partners, through:

- Training seminars as webinars for Energy Supporters and Mentors.

As part of Capacity Building Programmes for Energy Supporters and Mentors HOUSING EUROPE has held 5 events during which 95 Energy Supporters and Mentors on EU level were certified which almost achieved a KPI of 100 certified Energy Supporters and Mentors on EU level. (Table 12). The process of certifying people from the last webinar is still ongoing.

In 2022 there 3 webinars took place. The first webinar was held on February 2, 2022 where 29 Energy Supporters and Mentors were certified. The second webinar was held on April 19, 2022 where 16 Energy Supporters and Mentors were certified. And the third webinar was held on October 26, 2022 where 11 Energy Supporters and Mentors were certified.

In 2023, there were 2 webinars. The fourth webinar was held on January 26, 2023 where 24 Energy Supporters and Mentors were certified. The fifth webinar was held on March 17, 2023, when 16 Energy Supporters and Mentors were certified.

Table 12 Detailed description of Capacity Building Programmes for Energy Supporters and Mentors on EU level

EDUCATIVE CYCLE	TYPE OF ACTIVITY	DATE OF IMPLEMENTATION	NUMBER OF PARTICIPANTS	SUPPORTERS	MENTORS
B-CYCLE	WEBINA-R	22/2/2022	55	9	29
B-CYCLE	WEBINA-R	19/4/2022	41	9	16
C-CYCLE	WEBINA-R	29/10/2022	22	9	11
D-CYCLE	WEBINA-R	26/1/2023	46	8	24
E-CYCLE	WEBINA-R	17/3/2023	38	9	16
Total			206	95	

Statistical description of the Energy Supporters and Mentors in an EU level

The statistical description of the data in EU is detailed below. The analysis takes Supporters and Mentors as the dependent variable, which is why the graphs presented consider the total percentage of the sample, which amounts to 95 citizens, where it can be seen that different characteristics are taken into account (gender, age, employer status, education, etc.).

Out of the 95 certified Energy Supporters and Mentors in EU 45 (47%) of them were women while 50 were men (53%) (Figure 63). And all of them were certified as Energy Mentors (Figure 64).

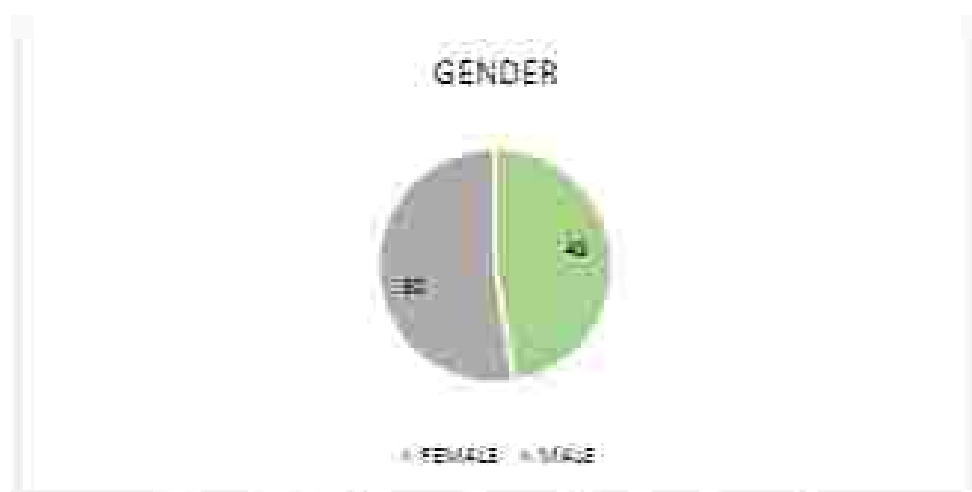


Figure 63 Total Supporters and Mentors by gender.

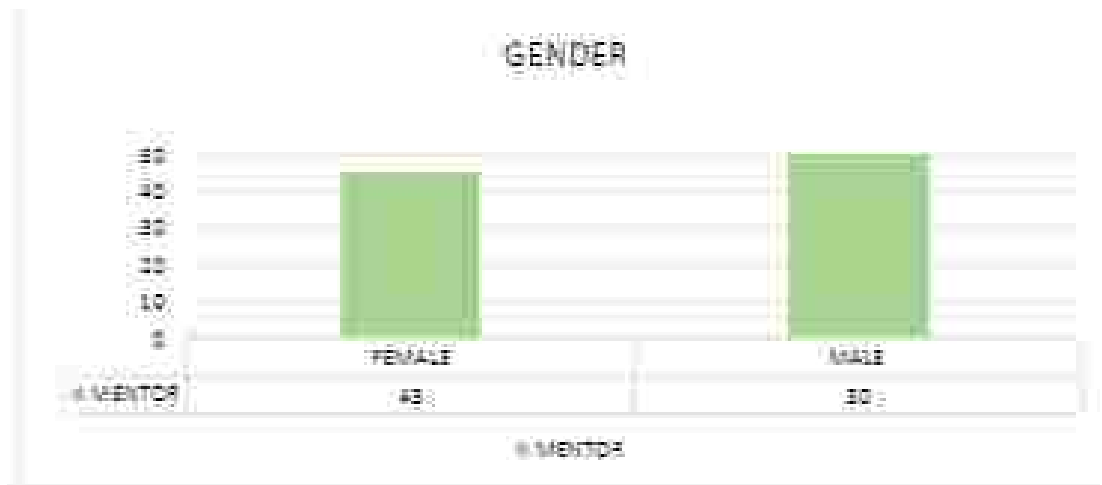


Figure 64 Total Supporters and Mentors by gender.

In Figure 65, there is 83 (27%) Energy Mentors among employed, 3 (10%) Energy mentors among students and for 3 (3%) Energy Mentors there is no data

EMPLOYMENT STATUS

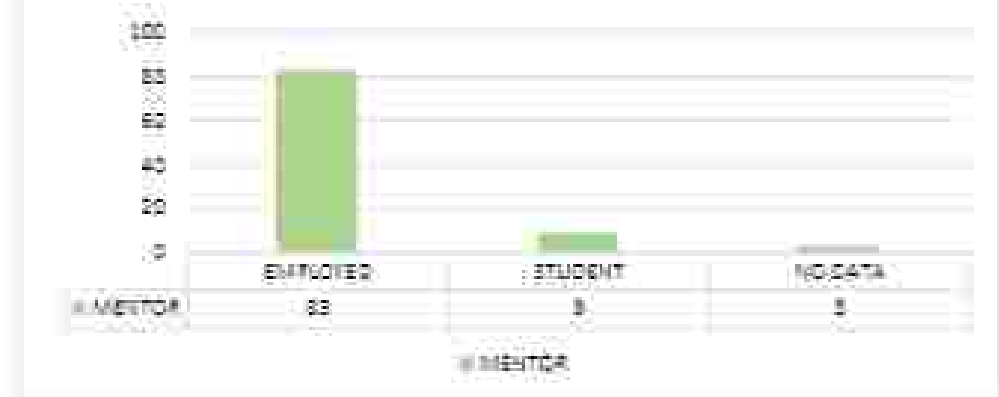


Figure 65 Total Supporters and Mentors by employment status

4. Online registry

An online registry was created as part of POWERPOOR toolkit. The POWERPOOR toolkit is translated into 10 languages as was the online registry – English, Basque, Bulgarian, Croatian, Estonian, Greek, Hungarian, Latvian, Portuguese, and Spanish.

In relation to the online registration, 860 people have created an account on the POWERPOOR toolkit. When creating an account, individuals are asked to select a country. It is evident that the number of registrations dominates from POWERPOOR partner countries – 717 have shared information about country of origin when creating an account. In Figure 66 99% of the number of registrations is from POWERPOOR countries and only 1% are from non-POWERPOOR pilot countries. Even though EU countries dominate we have 2 accounts created in the African country of Uganda.

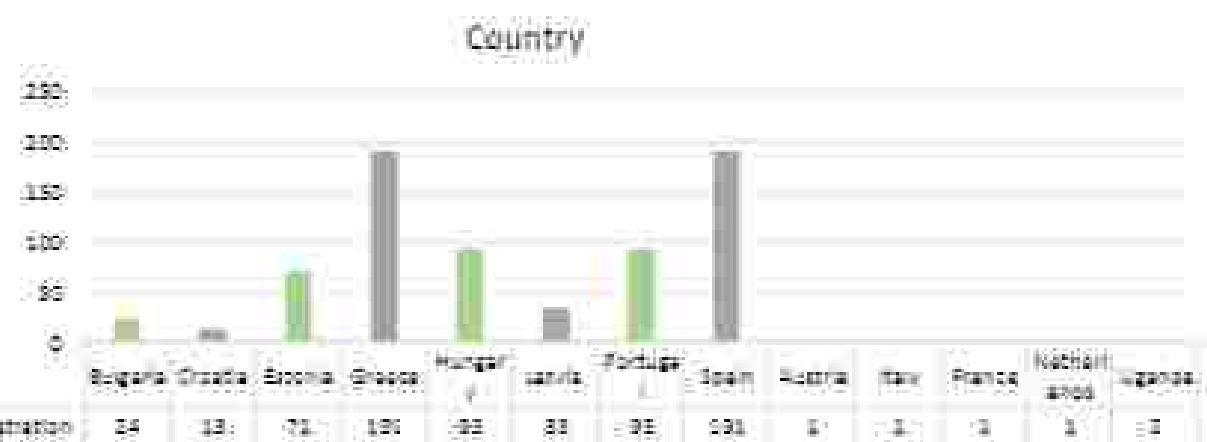


Figure 66 Number of registrations per country

1174 Energy Supporters and Mentors were certified through the POWERPOOR project, and 717 accounts were created - the success rate of attracting Energy Supporters and Mentors to the POWERPOOR toolkit platform was about 61%. In Figure 67 the percentage is presented per POWERPOOR countries.

- In Bulgaria the successful rate of attracting certified Energy Supporters and Mentors was 11%.
- In Croatia the successful rate of attracting certified Energy Supporters and Mentors was 14%.
- In Estonia the successful rate of attracting certified Energy supporters and Mentors was 70%.
- In Greece the successful rate of attracting certified Energy Supporters and Mentors was 38%.
- In Hungary the successful rate of attracting certified Energy Supporters and Mentors was 111%.
- In Latvia the successful rate of attracting certified Energy Supporters and Mentors was 139%.
- In Portugal the successful rate of attracting certified Energy Supporters and Mentors was 65%.
- In Spain the successful rate of attracting certified Energy Supporters and Mentors was 106%.

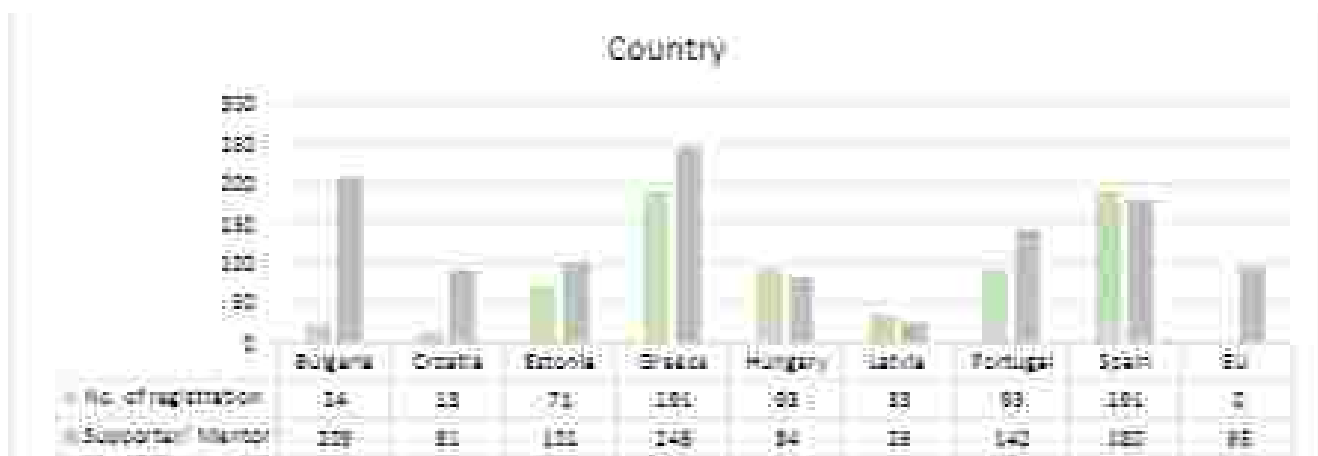


Figure 67 Number of registrations per country in relation with Energy Supporters and Mentors

In the countries that the percentage exceeds 100% means that people that were not trained used the POWERPOOR toolkit. It is not certain that all the accounts in the source correspond to trained and certified energy supporters and mentors, but it is useful to see the level of engagement per country.

5. Conclusion

The POWERPOOR project successfully certified 1,174 Energy Supporters and Mentors and the goal of 1,100 that was the KPI was reached and even surpassed. The key take aways from analysing the data from Energy Supporters and Mentors are listed below.

- In 2022 first 3 countries (Latvia, Hungary and Estonia) finished with the trainings and created the List of Energy Supporters and Mentors and was followed in 2023 by rest of the partners.
- Although Portugal is the country that educated the most citizens through its trainings, 434 of them successful finished the training, only 142 took test and followed with the certification to become Energy Supporters and Mentors – still Portugal reached the 88% of its KPI for certified Energy Supporters and Mentors and is missing 23 certified Energy Supporters and Mentors but reaching out to the people that have been already trained, they may be able to reach that goal by the end of the project.
- Also at EU level the KPI for certified Energy Supporters and Mentors is 99% done and is missing 6 more certified Energy Supporters and Mentors, but with 229 citizens that successful finished the training Housing Europe will send another reminder email to interested citizens who have completed the training to take the test to become Energy Supporters and Mentors.
- Croatia is best in successful rate for certification of Energy Supporters and Mentors with 82% - 111 finished the training and 91 took test to become Energy Supporters and Mentors. It is followed by Bulgaria and Hungary with 79% success rate for certification of Energy Supporters and Mentors. Greece is very close with 76%, but after Portugal that has the highest number of citizens that successful finished the training – more precisely 325 citizens has successfully finished the training.
- The fact that most of the people that followed the trainings certified as energy mentors even if they did not work for a local authority indicates that the trainings were interesting enough for people to follow through and not stop at the supporter level.
- The established List of Energy Supporters and Mentors by each partner helped to monitor the home visits.
- The online registry was successful in attracting citizens to create their own account – 860 accounts were created.
- Mostly people from EU countries created an account (online registry).
- An interesting fact is that Hungary, Latvia and Spain attracted more citizens to create an account of the POWERPOOR toolkit than the number of certified Energy Supporters and Mentors in the countries.
- One of the interesting facts about the online registry is that many partners reported that among their certified Energy Supporters and Mentors some had problems using any IT tools (in this case the POWERPOOR toolkit), and they used “pen and paper” for their visits to households, and colleagues who were more

IT iterate created an account (Online registry) and entered data. This problem was predicted by some partners and mapped as a risk - most of partners overcame this problem and successfully completed visiting households and entering the data in the POWERPOOR toolkit.

ANNEXES

Annex I: List of Energy Supporters and Mentors

In Annex I, the excel used to monitor the energy supporters and mentors from the consortium partners is presented.

Supporter / Mentor	Local Energy Poverty Alleviation office	Date of education	Local Energy Poverty Alleviation office (the location of the office under which the Supporter / Mentor operates)	Contact e-mail	Contact mobile / landline
Supporter / Mentor	Local Energy Poverty Alleviation office	Date of education	Local Energy Poverty Alleviation office (the location of the office under which the Supporter / Mentor operates)	Contact e-mail	Contact mobile / landline

As the excel has many columns and through screenshots is not easy to read, the requested info for the identification is the following:

IDENTIFICATION

- Name and surname

Name of the individual (full name)

- Gender

Choose a category from the drop-down menu next to each of the below cells (M or F)

- Age

Number of years at the time of education

- Employment status

Choose a category from the drop-down menu next to each of the below cells (employed, unemployed, pensioner or student)

- Professional qualification (diploma e.g. electrical engineer or student)

Professional diploma at the time of education

- Occupation (the job you are doing e.g. project manager or unemployed, pensioner, student)

The job at the time of education

- Energy supporter/Mentor

Choose a category from the drop-down menu next to each of the below cells (Supporter or Mentor)

- Date of education

To enter date of education

- Local Energy Poverty Alleviation office (the location of the office under which the Supporter / Mentor operates)

To enter location of Local Energy Poverty Alleviation office

- Contact e-mail

To enter e-mail of Supporter / Mentor

- Contact mobile / landline

To enter mobile / landline of Supporter / Mentor

Annex II: Registration on POWERPOOR toolkit - English

In Annex II to XI the online registry of the energy supporters and mentors is presented, in all the languages that it has been translated.

The screenshot shows the registration page for the POWERPOOR toolkit. The page title is "Register". It features two tabs: "Person Account" (selected) and "Business Account". The "Person Account" tab includes fields for "Name*", "Email*", "Language*", "Country*", "Gender*", and "Repeat Password". On the left, there is a sidebar with links: "Create your Profile", "Community", "Logout", and "Forgot password?". At the bottom, there is a "Next Step" button and a link "Already have an account? Log in!".

Register

Person Account

Business Account

Name*

Email*

Language*

Country*

Gender*

Repeat Password*

Create your Profile

Community

Logout

Forgot password?

Already have an account? Log in!

Next Step

Листът (B) Регистрация от POWERPOOR toolkit - Български

Логотипът на проекта е създаден от: [Иван Маринов](#)

POWERPOOR toolkit

Начало | Старт | Входът в проекти | Вход | Входът в проекти

Регистрация

Денежни промени Енергийни промени

Електрическият ток**
 Известен ток
 Неизвестен ток

Газ**
 Известен газ
 Неизвестен газ

Поръчки**
 Възможна поръчка
 Неизвестна поръчка

Съгласувани изпити**
 Известни изпити
 Неизвестни изпити

Изпълнителни изпити**
 Известни изпити
 Неизвестни изпити

Започни регистрация

Започни регистрация

Annex IV: Registration on POWERPOOR toolkit - Croatian

www.powerpoor.eu/croatian/toolkit/registration.html

The screenshot shows a registration form titled "Registirajte se" (Register). The form is divided into two columns. The left column contains fields for "Električna mreža" (Electric grid), "Obrav" (Owner), and "Lozinka" (Password). The right column contains fields for "Poštanski broj" (Postcode), "Grad" (City), and "Prezovite lozinku" (Repeat password). Each field has a placeholder text and a small icon. Below the form is a large green "REGISTER" button with a white arrow pointing right. At the bottom, there is a link "Zaboravljena lozinka?" (Forgot password?).

Registirajte se

• Električna mreža • Poštanski broj

jezik:

Obrav:

Lozinka*

Prezovite lozinku*

REGISTER

Zaboravljena lozinka?

Annex V: Registration on POWERPOOR website - Estonian

Kasutajaks registreerumine

Minu konts. Eriühise konts.

E-mail*

Nimi*

Firma*

Santtu ja partnerid

Parool*

Santtu ja partnerid

* Ärge vabastage välja!

Otsi juba loodud kasutajat

Annex VI: Registration on POWERPOOR toolkit - Greece

Εγγραφή

<input checked="" type="radio"/> Προσωπικός λογαριασμός	<input type="radio"/> Ανταποκριτικός λογαριασμός
Ηλεκτρονικό Τηλεφωνικό Αριθμός*	Γένος*
<input type="checkbox"/> Εύθυνη γραμματοκοίνων τηλεφωνίας ή fax	<input checked="" type="checkbox"/> Ανδρός γένους
Διάρρηγο*	Πάλαι*
<input checked="" type="checkbox"/> Επαγγελματικό	<input checked="" type="checkbox"/> Ιδιωτικό πάλαι
Επώνομο*	Επωνυμηγό ονόματα*
Εποχή σύνδεσης πλατφόρμας	Εποχή σύνδεσης της πλατφόρμας
* Ηλεκτρονικό αριθμό <input type="button" value="Εγγραφή"/>	
Εγγράψατε με επιτυχία!	

Annex VII: Registration on POWERPOOR toolkit - Hungary

[Hungarian registration form](#)

Annex VIII: Registration on POWERPOOR toolkit - Example

<http://www.powerpoor.com/registration.html>

POWERPOOR toolkit

Sources: New Mail Register User

Registrēties

Personāla ziņas
Vārds:
Ievārtējot e-pasts un vārds
Uzvārds:
Ievārtējot e-pasts
Pavārds:
Ievārtējot pavārdu
Parole:
Ievārtējot parole
Repetīcijai paroli:
Ievārtējot paroli attil
* Uzstādīt e-pasts un vārds

Jaunās ziņas

Annex IX: Registration on POWERPOOR portal - Portuguese

[http://powerpoor.eu/pt/registration.html](#)**POWER POOR** toolkit

Previous

Next

Feedback

Email

Portuguese

Registro

[Criar pessoal](#) [Criar empresa](#)

E-mail*

País*

País de Residência*

País de Nascimento*

Nome completo*

Sobrenome*

Senha*

Confirmar senha*

[Concordo com os termos e condições](#)

[Já tenho conta!](#)

Annex X: Registration on POWERPOOR toolkit - Spanish

<http://www.powerpoortoolkit.com/en/>[Tools](#) [Activities](#) [Implementations](#) [My projects](#) [Logout](#) [Spanish](#)

Registrarse

 Cuenta personal Cuenta de empresa

Email*	Nombre*
<input type="text"/> Introduce tu correo	<input type="text"/> Selecciona el nombre profesional
Pais*	Estado*
<input type="text"/> Estados Unidos	<input type="text"/> Introduce la ciudad
Contraseña*	Repeticion contraseña*
<input type="text"/> Introduce la contraseña	<input type="text"/> Introduce la contraseña de nuevo
* Campos obligatorios	
<input type="button" value="Registrarse"/>	

[Ya tienes una cuenta? Inicia sesión](#)

Annex XI: Registration on POWERPOOR toolkit - Simple

POWERPOOR toolkit

Saioa hasi

Käytä pääsuojausta Etsi kutsuttavien tietoja

Päiväys elektronisilla*:

Kesäkuuta*:

Paikkakunta*:

Siirrä sähköpostiin*:

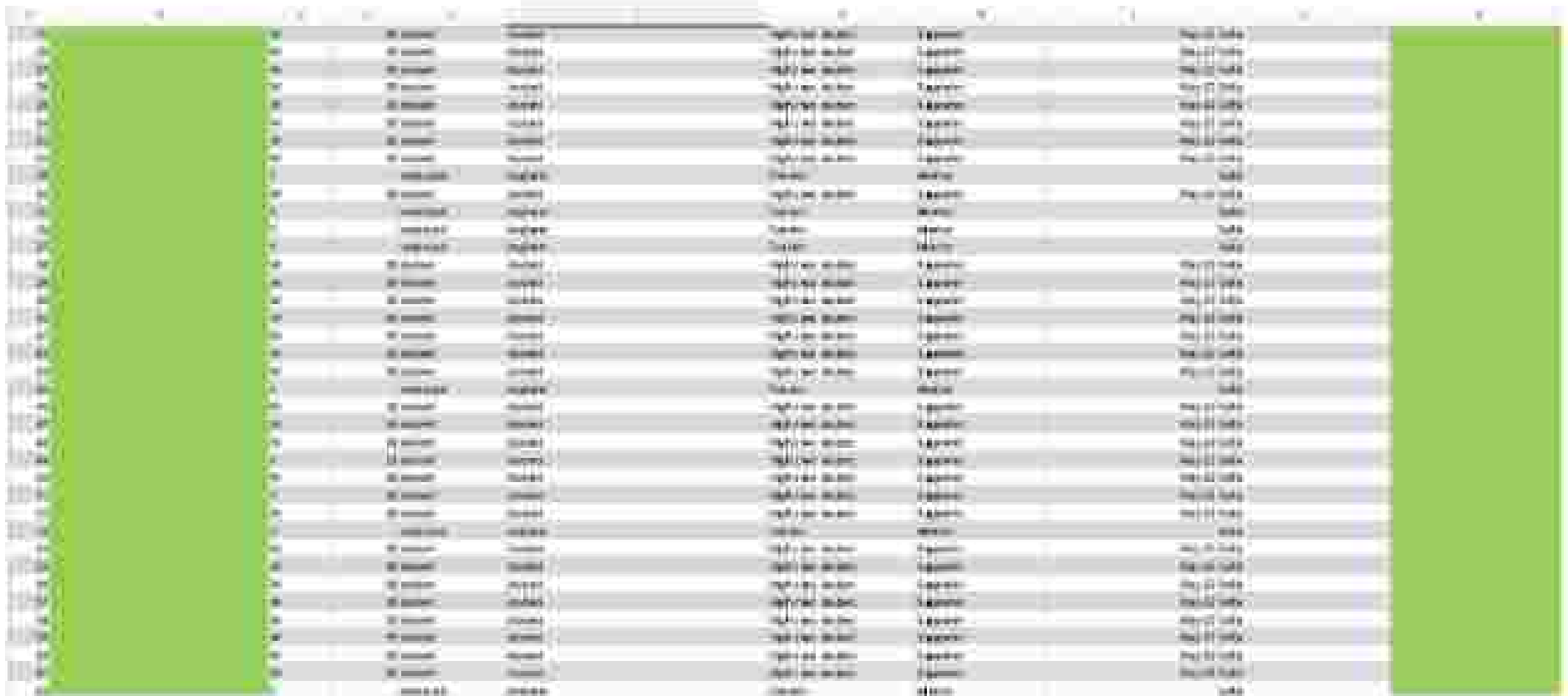
Siirrä postilaatuun*:

Lisätiedot*:

Annex XII: Bulgarian list of Energy Supporters and Mentors

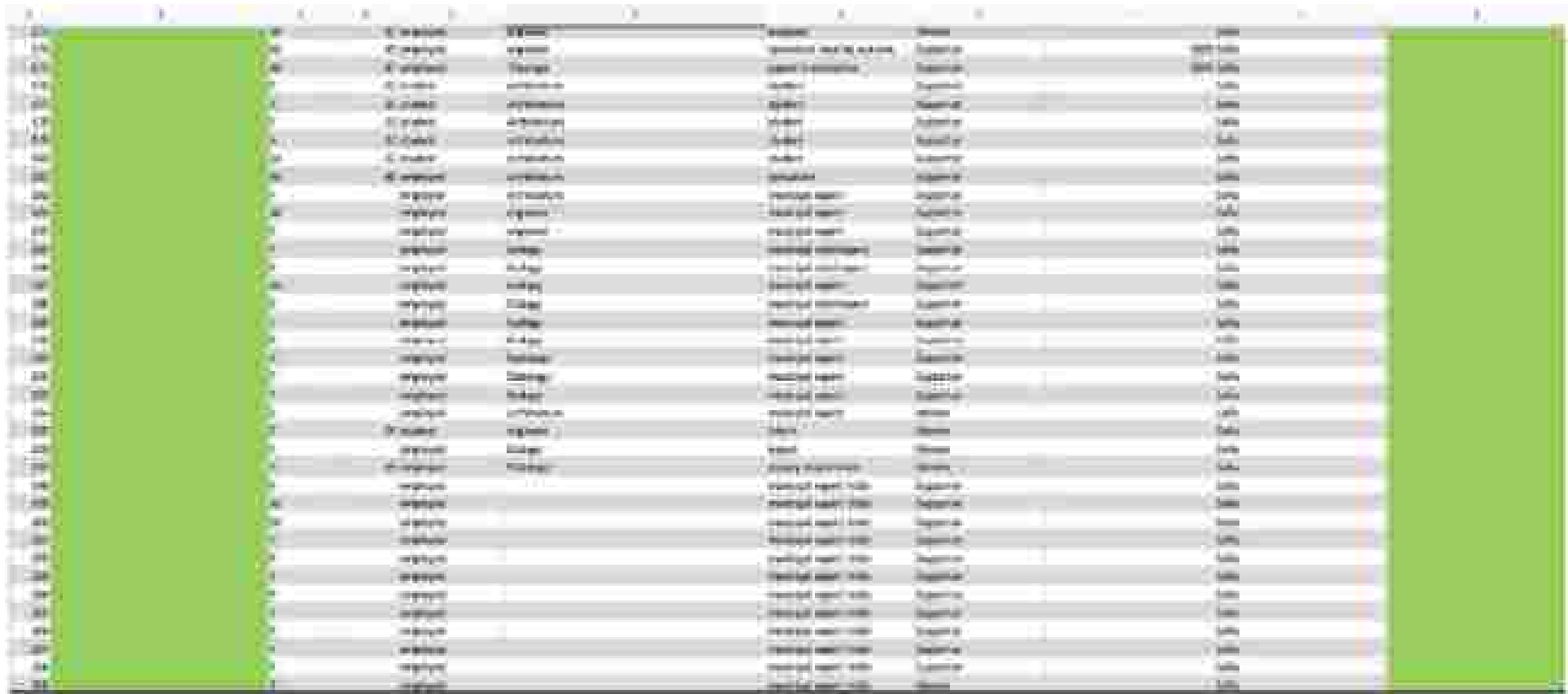
In Annexes XII to XDC the list with the raw data of energy supporters and mentors per country is presented. The sensitive information have been excluded.

ID	Name	Surname	Position	Organization	Email
1	John	Doe	Manager	ABC Company	John.Doe@abc.com
2	Jane	Doe	Analyst	ABC Company	Jane.Doe@abc.com
3	Mike	Smith	Manager	XYZ Corporation	Mike.Smith@xyz.com
4	Sarah	Johnson	Analyst	XYZ Corporation	Sarah.Johnson@xyz.com
5	David	Wilson	Manager	ABC Company	David.Wilson@abc.com
6	Emily	Anderson	Analyst	ABC Company	Emily.Anderson@abc.com
7	Alice	Harris	Manager	XYZ Corporation	Alice.Harris@xyz.com
8	Bob	Green	Analyst	XYZ Corporation	Bob.Green@xyz.com
9	Charlie	White	Manager	ABC Company	Charlie.White@abc.com
10	Diana	Black	Analyst	ABC Company	Diana.Black@abc.com
11	Eve	Red	Manager	XYZ Corporation	Eve.Red@xyz.com
12	Fiona	Blue	Analyst	XYZ Corporation	Fiona.Blue@xyz.com
13	Grace	Green	Manager	ABC Company	Grace.Green@abc.com
14	Hannah	Yellow	Analyst	ABC Company	Hannah.Yellow@abc.com
15	Ivan	Purple	Manager	XYZ Corporation	Ivan.Purple@xyz.com
16	Jessica	Orange	Analyst	XYZ Corporation	Jessica.Orange@xyz.com
17	Karen	Red	Manager	ABC Company	Karen.Red@abc.com
18	Liam	Blue	Analyst	ABC Company	Liam.Blue@abc.com
19	Mia	Green	Manager	XYZ Corporation	Mia.Green@xyz.com
20	Noah	Yellow	Analyst	XYZ Corporation	Noah.Yellow@xyz.com
21	Olivia	Purple	Manager	ABC Company	Olivia.Purple@abc.com
22	Penelope	Orange	Analyst	ABC Company	Penelope.Orange@abc.com
23	Quinn	Red	Manager	XYZ Corporation	Quinn.Red@xyz.com
24	Riley	Blue	Analyst	XYZ Corporation	Riley.Blue@xyz.com
25	Sophia	Green	Manager	ABC Company	Sophia.Green@abc.com
26	Taylor	Yellow	Analyst	ABC Company	Taylor.Yellow@abc.com
27	Ulysses	Purple	Manager	XYZ Corporation	Ulysses.Purple@xyz.com
28	Vivian	Orange	Analyst	XYZ Corporation	Vivian.Orange@xyz.com
29	Wade	Red	Manager	ABC Company	Wade.Red@abc.com
30	Xavier	Blue	Analyst	ABC Company	Xavier.Blue@abc.com
31	Yara	Green	Manager	XYZ Corporation	Yara.Green@xyz.com
32	Zoe	Yellow	Analyst	XYZ Corporation	Zoe.Yellow@xyz.com



Country	Population	Population	Population	Population
Afghanistan	30.000.000	30.000.000	30.000.000	30.000.000
Bangladesh	160.000.000	160.000.000	160.000.000	160.000.000
China	1.350.000.000	1.350.000.000	1.350.000.000	1.350.000.000
India	1.250.000.000	1.250.000.000	1.250.000.000	1.250.000.000
Indonesia	250.000.000	250.000.000	250.000.000	250.000.000
Iran	75.000.000	75.000.000	75.000.000	75.000.000
Iraq	35.000.000	35.000.000	35.000.000	35.000.000
Malaysia	28.000.000	28.000.000	28.000.000	28.000.000
Morocco	30.000.000	30.000.000	30.000.000	30.000.000
Nepal	28.000.000	28.000.000	28.000.000	28.000.000
Pakistan	180.000.000	180.000.000	180.000.000	180.000.000
Russia	140.000.000	140.000.000	140.000.000	140.000.000
Sri Lanka	20.000.000	20.000.000	20.000.000	20.000.000
Turkey	75.000.000	75.000.000	75.000.000	75.000.000
Vietnam	90.000.000	90.000.000	90.000.000	90.000.000
Yemen	25.000.000	25.000.000	25.000.000	25.000.000
Algeria	35.000.000	35.000.000	35.000.000	35.000.000
Egypt	80.000.000	80.000.000	80.000.000	80.000.000
Greece	10.000.000	10.000.000	10.000.000	10.000.000
Honduras	8.000.000	8.000.000	8.000.000	8.000.000
Iceland	3.000.000	3.000.000	3.000.000	3.000.000
Iran	75.000.000	75.000.000	75.000.000	75.000.000
Lebanon	6.000.000	6.000.000	6.000.000	6.000.000
Morocco	30.000.000	30.000.000	30.000.000	30.000.000
Peru	30.000.000	30.000.000	30.000.000	30.000.000
Philippines	90.000.000	90.000.000	90.000.000	90.000.000
Uganda	35.000.000	35.000.000	35.000.000	35.000.000
Yemen	25.000.000	25.000.000	25.000.000	25.000.000

NAME	TYPE	DESCRIPTION	ATTACKS	ARMOR CLASS	HIT POINTS	SAVING THROWS	SKILL	ABILITIES	WEAPONS
Baroness of the Caves	Human	A woman with long, dark hair and a pale face, wearing a black leather vest over a white blouse.	1	10	10	12	14	10	1d6
Bogeyman	Human	A large, hairy man with a beard and a wide, toothy grin, wearing a tattered shirt and breeches.	1	10	10	12	14	10	1d6
Cold Iron	Human	A man with a shaved head and a cold, calculating gaze, wearing a dark suit and tie.	1	10	10	12	14	10	1d6
Dwarf	Dwarf	A small, stout man with a thick beard and a friendly smile, wearing a simple tunic and breeches.	1	10	10	12	14	10	1d6
Fallen Angel	Human	A woman with long, flowing hair and a ethereal glow, wearing a white, flowing gown.	1	10	10	12	14	10	1d6
Giant	Giant	A massive, hulking man with a thick beard and a gruff voice, wearing a simple tunic and breeches.	1	10	10	12	14	10	1d6
Griffon	Dragon	A large, winged creature with brown feathers and sharp talons, breathing fire.	1	10	10	12	14	10	1d6
Imp	Elf	A small, mischievous creature with wings and pointed ears, wearing a simple tunic and breeches.	1	10	10	12	14	10	1d6
Kobold	Human	A small, scaly-skinned creature with a mischievous grin, wearing a simple tunic and breeches.	1	10	10	12	14	10	1d6
Lizardfolk	Human	A lizard-like creature with scales and a long tail, wearing a simple tunic and breeches.	1	10	10	12	14	10	1d6
Naga	Dragon	A large, scaled dragon with a long, flowing mane and a fierce gaze, breathing fire.	1	10	10	12	14	10	1d6
Orc	Orc	A large, hairy man with a thick beard and a gruff voice, wearing a simple tunic and breeches.	1	10	10	12	14	10	1d6
Revenant	Human	A pale, skeletal version of a person, wearing a simple tunic and breeches.	1	10	10	12	14	10	1d6
Rogue	Human	A nimble, agile man with a mischievous grin, wearing a simple tunic and breeches.	1	10	10	12	14	10	1d6
Shade	Human	A pale, shadowy figure with a mysterious aura, wearing a simple tunic and breeches.	1	10	10	12	14	10	1d6
Skeleton	Human	A pale, skeletal version of a person, wearing a simple tunic and breeches.	1	10	10	12	14	10	1d6
Troll	Giant	A massive, hulking creature with a thick beard and a gruff voice, wearing a simple tunic and breeches.	1	10	10	12	14	10	1d6
Vampire	Human	A pale, skeletal version of a person, wearing a simple tunic and breeches.	1	10	10	12	14	10	1d6
Werewolf	Human	A pale, skeletal version of a person, wearing a simple tunic and breeches.	1	10	10	12	14	10	1d6
Zombie	Human	A pale, skeletal version of a person, wearing a simple tunic and breeches.	1	10	10	12	14	10	1d6



Annex XIII: Croatian list of Energy Supporters and Mentors



The screenshot shows a Microsoft Excel spreadsheet with the following details:

- Title:** Croatian list of Energy Supporters and Mentors
- Rows:** There are approximately 100 rows of data.
- Columns:** The columns are labeled from A to K, representing various fields such as Name, Position, Organization, and other administrative details.
- Formatting:** The spreadsheet uses a light gray background with white text. A green header row highlights the column titles. The first two columns (A and B) are significantly wider than the others, while columns C through K have uniform widths.
- Data:** The data consists of several rows of names and positions, likely representing supporters and mentors. The names are mostly in English, such as "Mihaljko Čurčić", "Ivana Šimunić", "Davorin Šimunić", "Ivana Čurčić", "Ivana Čurčić", "Ivana Čurčić", "Ivana Čurčić", "Ivana Čurčić", "Ivana Čurčić", etc., indicating multiple entries for the same person.

STATE OF CHARGE	NUMBER OF CYCLES	DISCHARGE CAPACITY (%)
100%	0	100
100%	1000	95
90%	0	100
90%	1000	85
80%	0	100
80%	1000	70
70%	0	100
70%	1000	55
60%	0	100
60%	1000	40
50%	0	100
50%	1000	25
40%	0	100
40%	1000	15

Annex XIV: Estonia List of Energy Supporters and Mentors

ID	Name	Category	Description	Building manager	Owner	Date	Notes
1	Mr. R.	Employee	Hospitality industry	Renting manager	Owner	06.07.2014	Notes
2	Mrs. T.	Employee	Hospitality industry	Renting manager	Owner	06.07.2014	Notes
3	Mrs. A.	Employee	Secondary education	Renting manager	Owner	06.07.2014	Notes
4	Mrs. B.	Employee	Secondary education	Renting manager	Owner	06.07.2014	Notes
5	Mrs. C.	Employee	Secondary education	Renting manager	Owner	06.07.2014	Notes
6	Mrs. D.	Employee	Secondary education	Renting manager	Owner	06.07.2014	Notes
7	Mrs. E.	Employee	Higher education (college or university)	Renting manager	Owner	06.07.2014	Notes
8	Mrs. F.	Employee	Higher education (college or university)	Renting manager	Owner	06.07.2014	Notes
9	Mrs. G.	Employee	Hospitality industry	Renting manager	Owner	06.07.2014	Notes
10	Mrs. H.	Employee	Higher education (college or university)	Renting manager	Owner	06.07.2014	Notes
11	Mrs. I.	Employee	Hospitality industry	Renting manager	Owner	06.07.2014	Notes
12	Mrs. J.	Employee	Hospitality industry	Renting manager	Owner	06.07.2014	Notes
13	Mrs. K.	Employee	Hospitality industry	Renting manager	Owner	06.07.2014	Notes
14	Mrs. L.	Employee	Higher education (college or university)	Renting manager	Owner	06.07.2014	Notes
15	Mrs. M.	Employee	Hospitality industry	Renting manager	Owner	06.07.2014	Notes
16	Mrs. N.	Employee	Hospitality industry	Renting manager	Owner	06.07.2014	Notes
17	Mrs. O.	Employee	Hospitality industry	Renting manager	Owner	06.07.2014	Notes
18	Mrs. P.	Employee	Hospitality industry	Renting manager	Owner	06.07.2014	Notes
19	Mrs. Q.	Employee	Hospitality industry	Renting manager	Owner	06.07.2014	Notes
20	Mrs. R.	Employee	Hospitality industry	Renting manager	Owner	06.07.2014	Notes
21	Mrs. S.	Employee	Hospitality industry	Renting manager	Owner	06.07.2014	Notes
22	Mrs. T.	Employee	Hospitality industry	Renting manager	Owner	06.07.2014	Notes
23	Mrs. U.	Employee	Hospitality industry	Renting manager	Owner	06.07.2014	Notes
24	Mrs. V.	Employee	Secondary education	Renting manager	Owner	06.07.2014	Notes
25	Mrs. W.	Employee	Secondary education	Renting manager	Owner	06.07.2014	Notes
26	Mrs. X.	Employee	Secondary education	Renting manager	Owner	06.07.2014	Notes
27	Mrs. Y.	Employee	Secondary education	Renting manager	Owner	06.07.2014	Notes
28	Mrs. Z.	Employee	Secondary education	Renting manager	Owner	06.07.2014	Notes
29	Mrs. A.	Employee	Higher education (college or university)	Renting manager	Owner	06.07.2014	Notes
30	Mrs. B.	Employee	Higher education (college or university)	Renting manager	Owner	06.07.2014	Notes
31	Mrs. C.	Employee	Higher education (college or university)	Renting manager	Owner	06.07.2014	Notes
32	Mrs. D.	Employee	Higher education (college or university)	Renting manager	Owner	06.07.2014	Notes
33	Mrs. E.	Employee	Higher education (college or university)	Renting manager	Owner	06.07.2014	Notes
34	Mrs. F.	Employee	Higher education (college or university)	Renting manager	Owner	06.07.2014	Notes
35	Mrs. G.	Employee	Higher education (college or university)	Renting manager	Owner	06.07.2014	Notes
36	Mrs. H.	Employee	Higher education (college or university)	Renting manager	Owner	06.07.2014	Notes
37	Mrs. I.	Employee	Higher education (college or university)	Renting manager	Owner	06.07.2014	Notes
38	Mrs. J.	Employee	Higher education (college or university)	Renting manager	Owner	06.07.2014	Notes
39	Mrs. K.	Employee	Higher education (college or university)	Renting manager	Owner	06.07.2014	Notes
40	Mrs. L.	Employee	Higher education (college or university)	Renting manager	Owner	06.07.2014	Notes

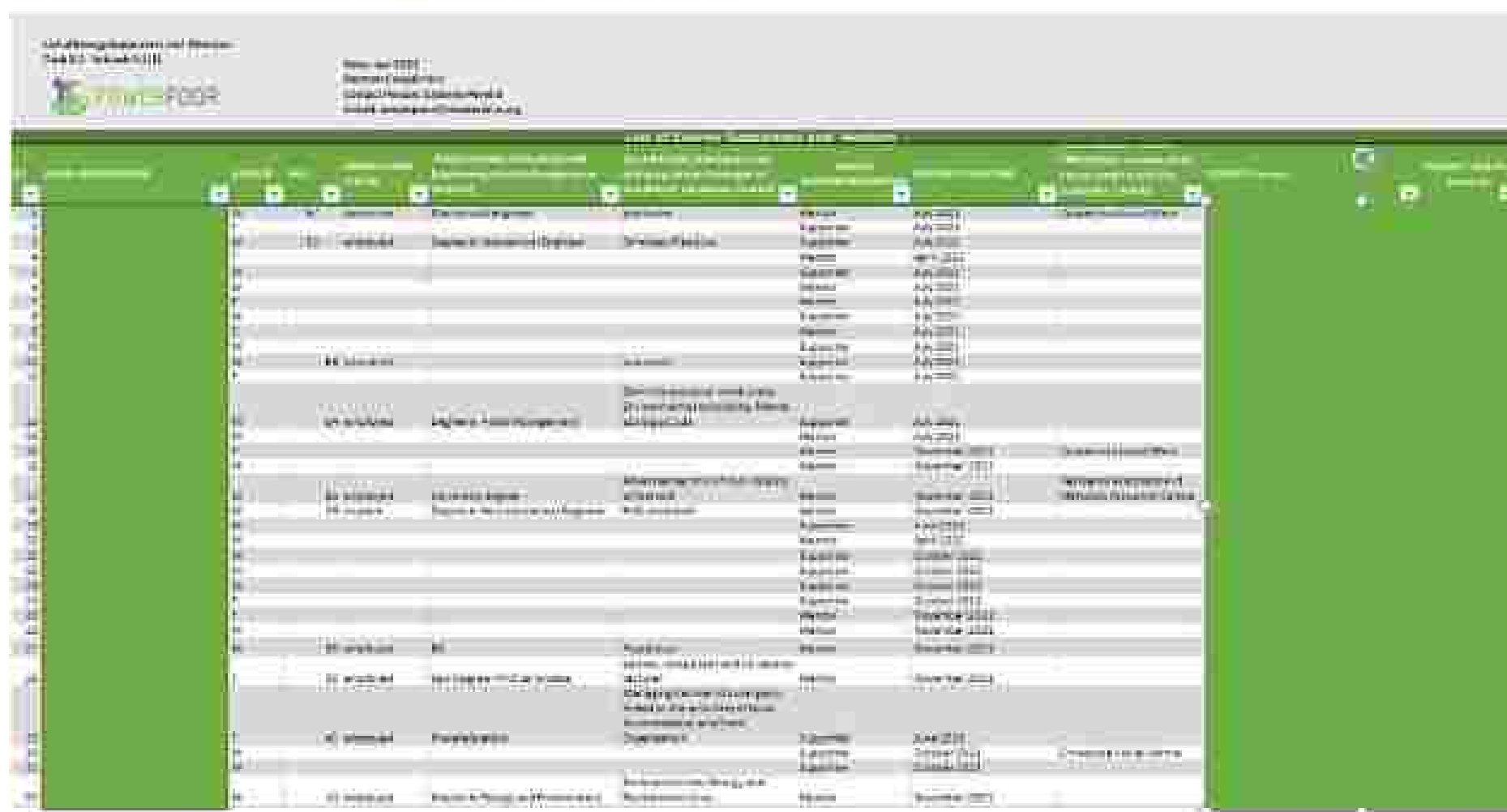
37.4	employed	Manufacturing	Software	Master	10.07.2014	Others
38.5	employed	Development	Software	Master	10.07.2014	Others
39.7	employed	Software Engineer	Software	Master	10.07.2014	Others
40.9	employed	System Engineer	Software	Master	10.07.2014	Others
41.9	employed	System engineer	Software	Master	10.07.2014	Others
42.7	employed	Software Engineer	Software	Master	10.07.2014	Others
43.0	employed	Software Engineer	Software	Master	10.07.2014	Others
44.1	employed	Software engineer	Software	Master	10.07.2014	Others
45.6	employed	Software engineer	Software	Master	10.07.2014	Others
46.7	employed	Software engineer	Software	Master	10.07.2014	Others
47.0	employed	Software engineer	Software	Master	10.07.2014	Others
48.4	employed	Software engineer	Software	Master	10.07.2014	Others
49.6	employed	Software engineer	Software	Master	10.07.2014	Others
50.8	employed	Software engineer	Software	Master	10.07.2014	Others
51.8	employed	Software engineer	Software	Master	10.07.2014	Others
52.9	employed	Software engineer	Software	Master	10.07.2014	Others
53.9	employed	Software engineer	Software	Master	10.07.2014	Others
54.9	employed	Software engineer	Software	Master	10.07.2014	Others
55.9	employed	Software engineer	Software	Master	10.07.2014	Others
56.9	employed	Software engineer	Software	Master	10.07.2014	Others
57.9	employed	Software engineer	Software	Master	10.07.2014	Others
58.9	employed	Software engineer	Software	Master	10.07.2014	Others
59.9	employed	Software engineer	Software	Master	10.07.2014	Others
60.9	employed	Software engineer	Software	Master	10.07.2014	Others
61.9	employed	Software engineer	Software	Master	10.07.2014	Others
62.9	employed	Software engineer	Software	Master	10.07.2014	Others
63.9	employed	Software engineer	Software	Master	10.07.2014	Others
64.9	employed	Software engineer	Software	Master	10.07.2014	Others
65.9	employed	Software engineer	Software	Master	10.07.2014	Others
66.9	employed	Software engineer	Software	Master	10.07.2014	Others
67.9	employed	Software engineer	Software	Master	10.07.2014	Others
68.9	employed	Software engineer	Software	Master	10.07.2014	Others
69.9	employed	Software engineer	Software	Master	10.07.2014	Others
70.9	employed	Software engineer	Software	Master	10.07.2014	Others
71.9	employed	Software engineer	Software	Master	10.07.2014	Others
72.9	employed	Software engineer	Software	Master	10.07.2014	Others
73.9	employed	Software engineer	Software	Master	10.07.2014	Others
74.9	employed	Software engineer	Software	Master	10.07.2014	Others
75.9	employed	Software engineer	Software	Master	10.07.2014	Others
76.9	employed	Software engineer	Software	Master	10.07.2014	Others
77.9	employed	Software engineer	Software	Master	10.07.2014	Others
78.9	employed	Software engineer	Software	Master	10.07.2014	Others
79.9	employed	Software engineer	Software	Master	10.07.2014	Others

127 M	employed	Software developer	Member	19.09.2012	Felix, Orla	
128 M	employed	Engineer - Consulting Engineer	Member	19.09.2012	HFM2210	
129 M	employed	Software and Embedded Systems	Member	19.09.2012	Ergys, Irina	
130 M	employed	Mathematical Modelling	Member	19.09.2012	Mrs. Grett	
131 F			Member	20.09.2012	Mathilde, Odile	
132 M	employed	Mathematical Modelling	Member	19.10.2012	Gretta, Odile	
133 M	employed	Mathematical Modelling	Member	09.09.2012	Mathilde, Odile	
134 F			Member	20.09.2012	Hermione, Odile	
135 M	employed	Former agent	Member	20.09.2012	Hermione, Odile	
136 F	employed	Programme Director	Member	09.09.2012	Hermione, Odile	
137 M	employed	Programme Director	Member	20.09.2012	Hermione, Odile	
138 M	employed	Programme Director	Member	20.09.2012	Hermione, Odile	
139 M	employed	Technical Advisor	Member	09.09.2012	Hermione, Odile	
140 M	employed	Technical Advisor	Member	20.09.2012	Hermione, Odile	
141 M	employed	Technical Advisor	Member	20.09.2012	Hermione, Odile	
142 M	employed	Electrical Engineer	Electrical Engineer	Member	20.09.2012	Hermione, Odile
143 M	employed	Electrical Engineer	Electrical Engineer	Member	20.09.2012	Hermione, Odile
144 M	employed	Electrical Engineer	Electrical Engineer	Member	20.09.2012	Hermione, Odile
145 M	employed	Electrical Engineer	Electrical Engineer	Member	20.09.2012	Hermione, Odile
146 M	employed	Mechanical Engineer	Mechanical Engineer	Member	20.09.2012	Hermione, Odile
147 F	employed	Mechanical Engineer	Mechanical Engineer	Member	20.09.2012	Hermione, Odile
148 M	employed	TEACHER	Member	20.09.2012	Fathymah, Odile	
149 M	employed	TEACHER	Member	20.09.2012	Hermione, Odile	
		Founding Member: Scientific - Technical Consultant	Member	19.09.2012	Odile	
150 M	employed	Mathematical Engineer	Member	20.09.2012	Hermione, Odile	
151 F	employed	Associate Professor	Member	20.09.2012	Hermione, Odile	
152 M	employed	Mathematician	Member	20.09.2012	Hermione, Odile	
153 M			Member	20.09.2012	Hermione, Odile	
154 M			Member	20.09.2012	Hermione, Odile	
155 M			Member	20.09.2012	Hermione, Odile	
156 F		Senior Investigator	Member	20.09.2012	Odile	
		STRATEGIC SOURCING				
157 F		MANAGER	Member	20.09.2012	Athena	
158 M		Senior	Member	20.09.2012	Athena	
159 F		Senior	Member	20.09.2012	Athena	
160 F		SENIOR REPOSITORY	Member	20.09.2012	LARIBA	
161 M		Mathematician	Member	20.09.2012	Athena	
162 M		Civil Engineer	Member	20.09.2012	Athena	
163 M		Software Engineer	Member	20.09.2012	Athena	

List of Employees and Contractors						
ID	Name	Role	Department	Position	Last Update	Action
1	John Doe	Analyst	Higher Education Sector	Strategic Initiatives and Stakeholder Engagement	2023-06-01	Edit
2	Jane Smith	Analyst	Higher Education Sector	Communication Manager and Project Lead	2023-06-01	Edit
3	Mike Johnson	Analyst	Information Technology Sector	Information Systems Analyst	2023-06-01	Edit
4	Sarah Davis	Analyst	Healthcare Sector	Medical Record Management Specialist	2023-06-01	Edit
5	David Wilson	Analyst	Finance Sector	Financial Reporting and Audit Lead	2023-06-01	Edit
6	Emily Green	Analyst	Manufacturing Sector	Supply Chain Optimization Specialist	2023-06-01	Edit
7	James Black	Analyst	Automotive Sector	Vehicle Safety and Compliance Analyst	2023-06-01	Edit
8	Sarah Williams	Analyst	Telecommunications Sector	Network Infrastructure and System Administrator	2023-06-01	Edit
9	David Thompson	Analyst	Retail Sector	Inventory Management and Loss Prevention	2023-06-01	Edit
10	Emily Parker	Analyst	Food and Beverage Sector	Food Safety and Quality Assurance Analyst	2023-06-01	Edit
11	James Wilson	Analyst	Energy Sector	Renewable Energy Project Manager	2023-06-01	Edit
12	Sarah Parker	Analyst	Automotive Sector	Vehicle Safety and Compliance Analyst	2023-06-01	Edit
13	David Thompson	Analyst	Telecommunications Sector	Network Infrastructure and System Administrator	2023-06-01	Edit
14	Emily Parker	Analyst	Food and Beverage Sector	Food Safety and Quality Assurance Analyst	2023-06-01	Edit
15	James Wilson	Analyst	Energy Sector	Renewable Energy Project Manager	2023-06-01	Edit
16	John Doe	Analyst	Higher Education Sector	Strategic Initiatives and Stakeholder Engagement	2023-06-01	Edit
17	Jane Smith	Analyst	Higher Education Sector	Communication Manager and Project Lead	2023-06-01	Edit
18	Mike Johnson	Analyst	Information Technology Sector	Information Systems Analyst	2023-06-01	Edit
19	Sarah Davis	Analyst	Healthcare Sector	Medical Record Management Specialist	2023-06-01	Edit
20	David Wilson	Analyst	Finance Sector	Financial Reporting and Audit Lead	2023-06-01	Edit
21	Emily Green	Analyst	Manufacturing Sector	Supply Chain Optimization Specialist	2023-06-01	Edit
22	James Black	Analyst	Automotive Sector	Vehicle Safety and Compliance Analyst	2023-06-01	Edit
23	Sarah Williams	Analyst	Telecommunications Sector	Network Infrastructure and System Administrator	2023-06-01	Edit
24	David Thompson	Analyst	Retail Sector	Inventory Management and Loss Prevention	2023-06-01	Edit
25	Emily Parker	Analyst	Food and Beverage Sector	Food Safety and Quality Assurance Analyst	2023-06-01	Edit
26	James Wilson	Analyst	Energy Sector	Renewable Energy Project Manager	2023-06-01	Edit
27	John Doe	Analyst	Higher Education Sector	Strategic Initiatives and Stakeholder Engagement	2023-06-01	Edit
28	Jane Smith	Analyst	Higher Education Sector	Communication Manager and Project Lead	2023-06-01	Edit
29	Mike Johnson	Analyst	Information Technology Sector	Information Systems Analyst	2023-06-01	Edit
30	Sarah Davis	Analyst	Healthcare Sector	Medical Record Management Specialist	2023-06-01	Edit
31	David Wilson	Analyst	Finance Sector	Financial Reporting and Audit Lead	2023-06-01	Edit
32	Emily Green	Analyst	Manufacturing Sector	Supply Chain Optimization Specialist	2023-06-01	Edit
33	James Black	Analyst	Automotive Sector	Vehicle Safety and Compliance Analyst	2023-06-01	Edit
34	Sarah Williams	Analyst	Telecommunications Sector	Network Infrastructure and System Administrator	2023-06-01	Edit
35	David Thompson	Analyst	Retail Sector	Inventory Management and Loss Prevention	2023-06-01	Edit
36	Emily Parker	Analyst	Food and Beverage Sector	Food Safety and Quality Assurance Analyst	2023-06-01	Edit
37	James Wilson	Analyst	Energy Sector	Renewable Energy Project Manager	2023-06-01	Edit

Annex XVII: Latvian Rural Energy Supporters and Mentors

Rank	Name	Address	Phone number	Last name					Type of support	Source of funding
				First name	Middle name	Surname	Mother's surname	Father's surname		
1.	Andrijs	Jaunciema 11/10	(+371) 2665 1026	Janis		Lavāns		Krišjānis	Local government	Local government
2.	Dagmara	Jaunciema 11/10	(+371) 2665 1026	Dagmara		Lavāns		Krišjānis	Local government	Local government
3.	Agnese	Jaunciema 11/10	(+371) 2665 1026	Agnese		Lavāns		Krišjānis	Local government	Local government
4.	Ilze	Jaunciema 11/10	(+371) 2665 1026	Ilze		Lavāns		Krišjānis	Local government	Local government
5.	Marija	Jaunciema 11/10	(+371) 2665 1026	Marija		Lavāns		Krišjānis	Local government	Local government
6.	Agita	Jaunciema 11/10	(+371) 2665 1026	Agita		Lavāns		Krišjānis	Local government	Local government
7.	Elīza	Jaunciema 11/10	(+371) 2665 1026	Elīza		Lavāns		Krišjānis	Local government	Local government
8.	Ilze	Jaunciema 11/10	(+371) 2665 1026	Ilze		Lavāns		Krišjānis	Local government	Local government
9.	Eglīte	Jaunciema 11/10	(+371) 2665 1026	Eglīte		Lavāns		Krišjānis	Local government	Local government
10.	Alīna	Jaunciema 11/10	(+371) 2665 1026	Alīna		Lavāns		Krišjānis	Local government	Local government
11.	Ilze	Jaunciema 11/10	(+371) 2665 1026	Ilze		Lavāns		Krišjānis	Local government	Local government
12.	Indra	Jaunciema 11/10	(+371) 2665 1026	Indra		Lavāns		Krišjānis	Local government	Local government
13.	Ilze	Jaunciema 11/10	(+371) 2665 1026	Ilze		Lavāns		Krišjānis	Local government	Local government
14.	Eglīte	Jaunciema 11/10	(+371) 2665 1026	Eglīte		Lavāns		Krišjānis	Local government	Local government
15.	Elīza	Jaunciema 11/10	(+371) 2665 1026	Elīza		Lavāns		Krišjānis	Local government	Local government
16.	Ilze	Jaunciema 11/10	(+371) 2665 1026	Ilze		Lavāns		Krišjānis	Local government	Local government
17.	Indra	Jaunciema 11/10	(+371) 2665 1026	Indra		Lavāns		Krišjānis	Local government	Local government
18.	Ilze	Jaunciema 11/10	(+371) 2665 1026	Ilze		Lavāns		Krišjānis	Local government	Local government
19.	Alīna	Jaunciema 11/10	(+371) 2665 1026	Alīna		Lavāns		Krišjānis	Local government	Local government
20.	Indra	Jaunciema 11/10	(+371) 2665 1026	Indra		Lavāns		Krišjānis	Local government	Local government
21.	Ilze	Jaunciema 11/10	(+371) 2665 1026	Ilze		Lavāns		Krišjānis	Local government	Local government
22.	Indra	Jaunciema 11/10	(+371) 2665 1026	Indra		Lavāns		Krišjānis	Local government	Local government
23.	Ilze	Jaunciema 11/10	(+371) 2665 1026	Ilze		Lavāns		Krišjānis	Local government	Local government
24.	Indra	Jaunciema 11/10	(+371) 2665 1026	Indra		Lavāns		Krišjānis	Local government	Local government
25.	Alīna	Jaunciema 11/10	(+371) 2665 1026	Alīna		Lavāns		Krišjānis	Local government	Local government

Annex XVIII: Portugal List of Energy Suppliers and Meters

Nº	Nome da Entidade	Número da Entidade	Nome do Medidor	Número do Medidor	Data de Verificação
1)	H2O PORTUGAL	10000000000000000000	H2O PORTUGAL	A0000000000000000000	2023-05-24
2)	H2O PORTUGAL	10000000000000000001	H2O PORTUGAL	A0000000000000000001	2023-05-24
3)	H2O PORTUGAL	10000000000000000002	H2O PORTUGAL	A0000000000000000002	2023-05-24
4)	H2O PORTUGAL	10000000000000000003	H2O PORTUGAL	A0000000000000000003	2023-05-24
5)	H2O PORTUGAL	10000000000000000004	H2O PORTUGAL	A0000000000000000004	2023-05-24
6)	H2O PORTUGAL	10000000000000000005	H2O PORTUGAL	A0000000000000000005	2023-05-24
7)	H2O PORTUGAL	10000000000000000006	H2O PORTUGAL	A0000000000000000006	2023-05-24
8)	H2O PORTUGAL	10000000000000000007	H2O PORTUGAL	A0000000000000000007	2023-05-24
9)	H2O PORTUGAL	10000000000000000008	H2O PORTUGAL	A0000000000000000008	2023-05-24
10)	H2O PORTUGAL	10000000000000000009	H2O PORTUGAL	A0000000000000000009	2023-05-24
11)	H2O PORTUGAL	10000000000000000010	H2O PORTUGAL	A0000000000000000010	2023-05-24
12)	H2O PORTUGAL	10000000000000000011	H2O PORTUGAL	A0000000000000000011	2023-05-24
13)	H2O PORTUGAL	10000000000000000012	H2O PORTUGAL	A0000000000000000012	2023-05-24
14)	H2O PORTUGAL	10000000000000000013	H2O PORTUGAL	A0000000000000000013	2023-05-24
15)	H2O PORTUGAL	10000000000000000014	H2O PORTUGAL	A0000000000000000014	2023-05-24
16)	H2O PORTUGAL	10000000000000000015	H2O PORTUGAL	A0000000000000000015	2023-05-24

#	Category	Description	Value	Unit
1	Category A	Description A1	Value A1	Unit A
2	Category B	Description B1	Value B1	Unit B
3	Category C	Description C1	Value C1	Unit C
4	Category D	Description D1	Value D1	Unit D
5	Category E	Description E1	Value E1	Unit E
6	Category F	Description F1	Value F1	Unit F
7	Category G	Description G1	Value G1	Unit G
8	Category H	Description H1	Value H1	Unit H
9	Category I	Description I1	Value I1	Unit I
10	Category J	Description J1	Value J1	Unit J
11	Category K	Description K1	Value K1	Unit K
12	Category L	Description L1	Value L1	Unit L
13	Category M	Description M1	Value M1	Unit M
14	Category N	Description N1	Value N1	Unit N
15	Category O	Description O1	Value O1	Unit O
16	Category P	Description P1	Value P1	Unit P
17	Category Q	Description Q1	Value Q1	Unit Q
18	Category R	Description R1	Value R1	Unit R
19	Category S	Description S1	Value S1	Unit S
20	Category T	Description T1	Value T1	Unit T
21	Category U	Description U1	Value U1	Unit U
22	Category V	Description V1	Value V1	Unit V
23	Category W	Description W1	Value W1	Unit W
24	Category X	Description X1	Value X1	Unit X
25	Category Y	Description Y1	Value Y1	Unit Y
26	Category Z	Description Z1	Value Z1	Unit Z

Section	Text	Description	Notes
10.1	Section 10.1 Definitions	Definitions	1000.000
10.2	Section 10.2 General Provisions	General Provisions	1000.000
10.3	Section 10.3 Prohibited Practices	Prohibited Practices	1000.000
10.4	Section 10.4 Enforcement	Enforcement	1000.000
10.5	Section 10.5 Penalties	Penalties	1000.000
10.6	Section 10.6 Effective Date	Effective Date	1000.000
10.7	Section 10.7 Amendments	Amendments	1000.000
10.8	Section 10.8 Definitions	Definitions	1000.000
10.9	Section 10.9 General Provisions	General Provisions	1000.000
10.10	Section 10.10 Prohibited Practices	Prohibited Practices	1000.000
10.11	Section 10.11 Enforcement	Enforcement	1000.000
10.12	Section 10.12 Penalties	Penalties	1000.000
10.13	Section 10.13 Effective Date	Effective Date	1000.000
10.14	Section 10.14 Amendments	Amendments	1000.000
10.15	Section 10.15 Definitions	Definitions	1000.000
10.16	Section 10.16 General Provisions	General Provisions	1000.000
10.17	Section 10.17 Prohibited Practices	Prohibited Practices	1000.000
10.18	Section 10.18 Enforcement	Enforcement	1000.000
10.19	Section 10.19 Penalties	Penalties	1000.000
10.20	Section 10.20 Effective Date	Effective Date	1000.000
10.21	Section 10.21 Amendments	Amendments	1000.000



Annex XIC: Spain list of Energy Suppliers and Meters

37	41	-	employed	Masters degree	Business Administration	Supporter	2021/03/10	-
42	1	-	employed	Bachelor's degree	Electrical engineer	Supporter	2021/03/10	-
43	7	-	employed	Masters degree	Technical writing	Supporter	2021/03/10	-
44	6	-	employed	Bachelor's degree	Software Engineering	Supporter	2021/03/10	-
45	7	-	employed	Bachelor's degree	Electrical Power System	Supporter	2021/03/10	-
46	6	-	employed	Professional Education Consultant	Master	2021/03/10	Harriet	
47	8	-	employed	Bachelor's degree	Master	2021/03/10	-	
48	7	-	employed	Bachelor's degree	Electrical engineering major	Master	2021/03/10	-
49	6	-	employed	Bachelor's degree	Electrical	Master	2021/03/10	Dengiz
50	5	-	employed	Bachelor's degree	Computer	Master	2021/03/10	-
51	7	-	employed	Bachelor's degree	Electrical power	Master	2021/03/10	Tolkaire
52	7	-	personne	High School	Professor	Master	2021/03/10	-
53	7	-	employed	Professional Education	Industrial Electronics	Supporter	2021/03/10	-
54	6	-	employed	Bachelor's degree	SOCIAL EDUCATOR	Supporter	2021/03/10	-
55	7	-	employed	Professional Education	Business	Supporter	2021/03/10	-
56	1	-	pensioner	Professional Education	Teacher in Institute	Supporter	2021/03/10	Carmelita
57	6	-	employed	Bachelor's degree	Electrical Engineering Education	Master	2021/03/10	-
58	6	-	employed	Bachelor's degree	LELAD	Master	2021/03/10	-
59	7	-	employed	Bachelor's degree	Technology	Master	2021/03/10	-
60	6	-	employed	Bachelor's degree	Business Administration	Master	2021/03/10	-
61	6	-	employed	Bachelor's degree	Energy Efficiency	Supporter	2021/03/10	-
62	7	-	student	Bachelor's degree	Business	Master	2021/03/10	-
63	7	-	-	Masters degree	Electrical engineer in Energy Institute	Master	2021/03/10	-
64	6	-	employed	Bachelor's degree	Local Administration	Supporter	2021/03/10	-
65	6	-	employed	Bachelor's degree	Polytechnic (Engineering Education) Major	Master	2021/03/10	-
66	6	-	employed	Bachelor's degree	Energy Engineer	Master	2021/03/10	-
67	6	-	employed	Professional Education	Science & Technology of Renewable Energy	Master	2021/03/10	-
68	6	-	employed	Bachelor's degree	Local government worker	Supporter	2021/03/10	-
69	7	-	employed	Bachelor's degree	AI/HI	Master	2021/03/10	-
70	7	-	employed	Professional Education	SOCIAL VOLUNTER	Supporter	2021/03/10	-
71	6	-	employed	Bachelor's degree	Social Education	Supporter	2021/03/10	-
72	6	-	-	Bachelor's degree	Minister Engineer	Supporter	2021/03/10	-
73	6	-	employed	Professional Education	Technician	Supporter	2021/03/10	-
74	7	-	student	Bachelor's degree	Studies	Master	2021/03/10	-
75	6	-	-	Bachelor's degree	Engineering and Technology	Master	2021/03/10	-
76	6	-	student	Professional Education	Student	Master	2021/03/10	-
77	7	-	employed	Bachelor's degree	Technical in Energy	Supporter	2021/03/10	Desirability
78	6	-	employed	Bachelor's degree	Technical in Energy	Supporter	2021/03/10	Desirability
79	6	-	employed	Bachelor's degree	Technical in Energy	Supporter	2021/03/10	-

204	✓	employed	Bachelor's degree	Program	Mentor	2012-07-01	-
205	✓	employed	Bachelor's degree	Trainer	Mentor	2012-07-01	-
206	✓	employed	Bachelor's degree	Local Government Agent	Mentor	2012-07-01	-
207	✓	employed	Bachelor's degree	Project management (Development Agency)	Mentor	2012-07-01	-
208	✓	employed	Bachelor's degree	Business (Business)	Mentor	2012-07-01	-
209	✓	employed	Bachelor's degree	Professional Education (Business)	Supervisor	2012-07-01	Business
210	✓	employed	Bachelor's degree	Professional Education (Social worker)	Supervisor	2012-07-01	-
211	✓	personnel		Writer	Supervisor	2012-07-01	-
212	✓	employed	Bachelor's degree	Social Worker	Supervisor	2012-07-01	-
213	✓	employed	Bachelor's degree	SOCAI & EDUCATION	Supervisor	2012-07-01	-
214	✓	employed	Bachelor's degree	Professional Education (Social Worker)	Supervisor	2012-07-01	Business
215	✓	employed	Bachelor's degree	Professional Education (Social Worker)	Supervisor	2012-07-01	-
216	✓	employed	Bachelor's degree	Business	Supervisor	2012-07-01	Business
217	✓	employed	Bachelor's degree	Private	Mentor	2012-07-01	-
218	✓	employed	Bachelor's degree	Program Manager	Mentor	2012-07-01	Business
219	✓	employed	Bachelor's degree	Teacher	Mentor	2012-07-01	-
220	✓	employed	Bachelor's degree	Assistant	Mentor	2012-07-01	Business
221	✓	employed	Bachelor's degree	Writer	Mentor	2012-07-01	Business
222	✓	employed	Bachelor's degree	Program Manager	Mentor	2012-07-01	-
223	✓	employed	Bachelor's degree	Program Manager	Mentor	2012-07-01	-
224	✓	employed	Bachelor's degree	Therapist	Mentor	2012-07-01	-
225	✓	employed	Bachelor's degree	Environment Operative	Mentor	2012-07-01	-
226	✓	personnel	Bachelor's degree	Petitioner	Mentor	2012-07-01	-
227	✓	employed	Bachelor's degree	Responsible Energy Engineer	Mentor	2012-07-01	-
228	✓	employed	Bachelor's degree	Educator	Mentor	2012-07-01	-
229	✓	employed	Bachelor's degree	Professional Income (Business Services)	Mentor	2012-07-01	Business
230	✓	personnel		Writer	Mentor	2012-07-01	-
231	✓	employed	Bachelor's degree	-	Mentor	2012-07-01	-
232	✓	employed	Bachelor's degree	-	Mentor	2012-07-01	-
233	✓	employed	Bachelor's degree	Marketing, Communication	Mentor	2012-07-01	-
234	✓	employed	Master's degree	Rebuilder	Mentor	2012-07-01	-
235	✓	student	Bachelor's degree	Student	Mentor	2012-07-01	-
236	✓	student	Bachelor's degree	Student	Mentor	2012-07-01	-
237	✓	student	Bachelor's degree	Student	Mentor	2012-07-01	-
238	✓	student	Bachelor's degree	Student	Mentor	2012-07-01	-
239	✓	student	Bachelor's degree	Student	Mentor	2012-07-01	-
240	✓	student	Bachelor's degree	Student	Mentor	2012-07-01	-
241	✓	student	Bachelor's degree	Student	Mentor	2012-07-01	-
242	✓	student	Bachelor's degree	Student	Mentor	2012-07-01	-
243	✓	student	Bachelor's degree	Student	Mentor	2012-07-01	-
244	✓	student	Bachelor's degree	Student	Mentor	2012-07-01	-

161	J	employed	Associate's Bachelor's Degree	Software	2010/2011	-
162	M	employed	Culinary	Teppanyaki	2010/2011	-
163	M	employed	Master's Degree	English	2010/2011	-
164	I	employed	Bachelor's Degree	Mechanical engineer	2010/2011	-
165	M	employed	Master's Degree	Mathematics	2010/2011	-
166	I	employed	Bachelor's Degree	Media	2010/2011	-
167	M	employed	Bachelor's Degree	-	2010/2011	Services
168	M	employed	Bachelor's Degree	Computer	2010/2011	-
169	M	employed	Bachelor's Degree	-	2010/2011	-
170	I	employed	Bachelor's Degree	Aerospace, Electronics and Electrical Eng.	2010/2011	-
171	M	employed	Bachelor's Degree	Electrical Engineering	2010/2011	-
172	M	employed	Bachelor's Degree	Industrial Engineering	2010/2011	-
173	M	employed	Bachelor's Degree	Industrial Science	2010/2011	-
174	M	employed	Bachelor's Degree	Engineering with computer Engineering	2010/2011	-
175	M	employed	Bachelor's Degree	Information	2010/2011	-
176	M	employed	Bachelor's Degree	Information Technology	2010/2011	-
177	M	student	Master's Degree	Business	2010/2011	-
178	M	employed	Bachelor's Degree	Information Technology	2010/2011	Very likely
179	M	employed	Bachelor's Degree	Information Technology	2010/2011	-
180	F	employed	Bachelor's Degree	Information Technology	2010/2011	-
181	M	employed	Bachelor's Degree	Information System	2010/2011	-