

Survey Questions Preview

This document lists all questions exactly as in the reporting platform. Some questions may only appear depending on earlier answers in the survey.

Consent and data protection

1. Consent note
2. Privacy note
3. Processing data

Company and respondent details

4. Is your company's legal name still the following?
5. Please enter the updated legal name of the firm:
6. Can you confirm who is responding? Please enter your full name:
7. What is your role or title in this company?

Currency

8. Which currency would you like to use to report in this survey?

Energy consumption, costs, and generation

9. Usage What was your establishments total energy consumption in 2025?
10. Cost What was your establishments total energy cost in 2025?
11. Measurement (units) Is your grid electricity consumption measured in kWh or MWh?
12. Usage What was your total grid electricity consumption in 2025?
13. Cost What was your total grid electricity cost in 2025?
14. In addition to electricity from the grid, which of the following energy sources did your establishment use in 2025?
15. Measurement (units) In which of the following units is your natural gas consumption reported in?
16. Usage What was your total natural gas consumption in 2025?
17. Cost What was your total natural gas cost in 2025?
18. Measurement (units) In which of the following units is your oil consumption reported in?
19. Usage What was your total heating oil / diesel consumption in 2025?
20. Cost What was your total heating oil / diesel cost in 2025?
21. Measurement (units) In which of the following units is your solid fuel consumption reported in?
22. Usage What was your total coal or other solid fuel consumption in 2025?
23. Cost What was your total solid fuel cost in 2025?
24. Does your establishment have solar panels on its buildings or land?
25. What was the year of first solar installation:
26. On-site solar PV capacity What is the total installed capacity (kWp) of your solar PV system? (As written on your contract or invoice)
27. Total solar electricity generated What was your total solar electricity generated in 2025?
28. What other types of renewable energy did you produce in 2025?
29. How much renewable energy did you produce from this in 2025?
30. In which of the following units is your other energy production reported in?
31. Measurement (units) In which of the following units is your other energy consumption reported in?
32. Usage What was your total consumption of energy from other sources in 2025?
33. Cost What was your total cost of energy from other sources in 2025?
34. Does the information on energy consumption or costing that you have provided before (electricity, gas, oil, solid fuels, solar, hydro) stem from a central heating system?
35. How many technical consultation sessions lasting at least one hour have been conducted for your establishment since June 2024?

Energy bills and uploads

36. Frequency of bills
37. Please provide the the total amount of your energy bill for Q4 2025, if possible.

38. Please upload the energy bill(s) for Q4 2025.
39. Not able to upload energy bills right now? Select here if you are unable to upload energy bills at this moment.
40. Please provide the the total amount of your energy bill(s) for October 2025, if possible.
41. Please provide the the total amount of your energy bill(s) for November 2025, if possible.
42. Please provide the the total amount of your energy bill(s) for October 2025, if possible.
43. Please upload the energy bill(s) for October 2025.
44. Please upload the energy bill(s) for November 2025.
45. Please upload the energy bill(s) for December 2025.
46. Not able to upload energy bills right now? Select here if you are unable to upload energy bills at this moment.
47. If 'other' selected, please specify the frequency in days.
48. Please provide the the total amount of your energy bill(s) for the period October-November-December 2025, if possible.
49. Please upload the establishment's energy bill(s) and make sure the period (October-November-December 2024) is covered.
50. Not able to upload energy bills right now? Select here if you are unable to upload energy bills at this moment.
51. Have any back-payments been included in the energy bills that you have uploaded?

Business operations and finances

52. In 2025 calendar year, did this establishment stop operating?
53. Employment (FTE) At the end of calendar year 2025, how many permanent, full-time individuals worked in your establishment?
54. Total labor costs (payroll) In 2025 calendar year, what was your establishment's total annual cost of labor including wages, salaries, bonuses, and social security payments?
55. Total material costs / input costs In 2025 calendar year, what were the establishment's total costs for materials and inputs?
56. Machinery equipment value What was the approximate value of the establishment's total machinery equipment for production?
57. Capacity utilization (%) During the last calendar year (in 2025), on average, what percent of your establishment's full production capacity did you use?
58. Total revenue (sales) In 2025 calendar year, what were your establishment's total revenues?
59. Total profit In calendar year 2025, what was your establishment's net profit (after taxes and expenses)?
60. Your previous response (from your EENergy application): Has your establishment's main product or service changed since then?
61. Please briefly describe your current main product or service:

Energy management and plans

62. In 2025, did this establishment monitor its energy consumption?
63. In 2025, has this establishment introduced any energy reduction goals?
64. Did you invest in energy efficiency activities in 2025?
65. Does your establishment plan to invest to improve energy efficiency in 2026?
66. In 2025, did this establishment complete an external audit of its energy consumption?
67. Did this establishment have a dedicated energy manager?
68. Does the establishment participate in any form of carbon trading (e.g. ETS Scheme)?
69. In 2026, which of the following investments to improve energy efficiency does your establishment plan?
70. To help simplify reporting on energy efficiency impacts, would your establishment be willing to share smart meter data with us and allow us to request your establishment's energy consumption data? The use of this smart meter number will be strictly restricted for impact evaluation purposes and cannot be shared with third parties.
71. Please provide the name of your energy provider.
72. Please provide your smart meter number.

Investments implemented and spending (claims)

73. Which energy-related investment actions did your establishment implement to increase energy efficiency?
74. What type of hard investments did your establishment implement?
75. How much did your establishment spend on Investment: Photovoltaic (PV) Systems, Wind turbines, other renewable energy production system in total?

76. Was this action recommended to you by your EEN advisor, or did you plan it yourself?
77. How much did your establishment spend on Investment: Energy Storage Solutions in total?
78. Was this action recommended to you by your EEN advisor, or did you plan it yourself?
79. How much did your establishment spend on Investment: LED and Efficient Lighting in total?
80. Was this action recommended to you by your EEN advisor, or did you plan it yourself?
81. How much did your establishment spend on Investment: Replacement or Upgrading of Heating, Ventilation, Cooling, and Heat Recovery Systems (HVAC+HR) including boilers (for both heating and production) in total?
82. Was this action recommended to you by your EEN advisor, or did you plan it yourself?
83. How much did your establishment spend on Investment: (Passive) Replacement or Upgrading of Building Structure in total?
84. Was this action recommended to you by your EEN advisor, or did you plan it yourself?
85. How much did your establishment spend on Investment: Installing Control Systems, Smart Meters, and Sensors in total?
86. Was this action recommended to you by your EEN advisor, or did you plan it yourself?
87. How much did your establishment spend on Investment: Electric Vehicles (EVs) and EV charging stations in total?
88. Was this action recommended to you by your EEN advisor, or did you plan it yourself?
89. How much did your establishment spend on Investment: (Industrial/ Production) Machinery Replacement or Upgrade in total?
90. Was this action recommended to you by your EEN advisor, or did you plan it yourself?
91. How much did your establishment spend on Investment: Office Equipment Replacement or Upgrade in total?
92. Was this action recommended to you by your EEN advisor, or did you plan it yourself?
93. How much did your establishment spend on Other (Hard) Investment (not covered above) in total?
94. Was this action recommended to you by your EEN advisor, or did you plan it yourself?
95. Did you have a training on Investment: (Industrial/ Production) Machinery Replacement or Upgrade?
96. Did you have a training on Investment: Office Equipment Replacement or Upgrade?
97. How much did your establishment spend on consultancies and energy audits?
98. Was this action recommended to you by your EEN advisor, or did you plan it yourself?
99. How much did your establishment spend on general employee training on energy efficiency and awareness?
100. Was this action recommended to you by your EEN advisor, or did you plan it yourself?
101. Did you take out any loans to help finance any of your EENergy investments?
102. What was the total loan amount?
103. What type of hard investments did your establishment implement?

Reimbursement claim and invoices

104. You are now proceeding with your EENergy report for reimbursement. Reimbursement is only possible for external costs related to the implementation of your EENergy project, which have been incurred and paid as of the date of submitting the report. Have you achieved the minimum 5% energy reduction?
105. How many invoices are you reporting /uploading?

Invoice 1

106. What is the measure associated with this expenditure?
107. What is the hard investment category associated with this expenditure?
108. What is the number of the invoice?
109. What is your product or service provider's name?
110. Please provide a description of the acquired services and/or equipment in English.
111. What is the total amount of the invoice?
112. Please provide the invoice document.
113. Please provide a proof of the bank payment.
114. What is the date of the invoice?
115. What is the payment date of the invoice?

Invoice 2

116. What is the measure associated with this expenditure?
117. What is the hard investment category associated with this expenditure?
118. What is the number of the invoice?
119. What is your product or service provider's name?

120. Please provide a description of the acquired services and/or equipment in English.
121. What is the total amount of the invoice?
122. Please provide the invoice document.
123. Please provide a proof of the bank payment.
124. What is the date of the invoice?
125. What is the payment date of the invoice?

Invoice 3

126. What is the measure associated with this expenditure?
127. What is the hard investment category associated with this expenditure?
128. What is the number of the invoice?
129. What is your product or service provider's name?
130. Please provide a description of the acquired services and/or equipment in English.
131. What is the total amount of the invoice?
132. Please provide the invoice document.
133. Please provide a proof of the bank payment.
134. What is the date of the invoice?
135. What is the payment date of the invoice?

Invoice 4

136. What is the measure associated with this expenditure?
137. What is the hard investment category associated with this expenditure?
138. What is the number of the invoice?
139. What is your product or service provider's name?
140. Please provide a description of the acquired services and/or equipment in English.
141. What is the total amount of the invoice?
142. Please provide the invoice document.
143. Please provide a proof of the bank payment.
144. What is the date of the invoice?
145. What is the payment date of the invoice?

Invoice 5

146. What is the measure associated with this expenditure?
147. What is the hard investment category associated with this expenditure?
148. What is the number of the invoice?
149. What is your product or service provider's name?
150. Please provide a description of the acquired services and/or equipment in English.
151. What is the total amount of the invoice?
152. Please provide the invoice document.
153. Please provide a proof of the bank payment.
154. What is the date of the invoice?
155. What is the payment date of the invoice?

Invoice 6

156. What is the measure associated with this expenditure?
157. What is the hard investment category associated with this expenditure?
158. What is the number of the invoice?
159. What is your product or service provider's name?
160. Please provide a description of the acquired services and/or equipment in English.
161. What is the total amount of the invoice?
162. Please provide the invoice document.
163. Please provide a proof of the bank payment.
164. What is the date of the invoice?
165. What is the payment date of the invoice?
166. Do you confirm that all the investments reported here have been carried out and have been implemented at your company, as a measure to improve energy efficiency?

Investment scope and detailed questions

167. Within which unit or part of your company has the investment been executed?

Investment details: PV panels

168. What is the percentage of energy consumption reduction you estimated?
169. 1. How did you calculate your baseline energy consumption before the investment?
170. 2. How did you calculate your energy consumption after the investment?
171. 3. How do you compare them?
172. What type of panels have you installed?
173. Before EENergy Action Plan Implementation
174. After the EENergy Action Plan implementation
175. Before the EENergy Action Plan implementation
176. After the EENergy Action Plan implementation
177. Before the EENergy Action Plan implementation
178. After the EENergy Action Plan implementation
179. Before EENergy Action Plan Implementation
180. After EENergy Action Plan Implementation
181. How many documents are you providing in order to prove 5% energy consumption reduction?
182. Which type of document(s) are you providing?
183. Please provide description in English of the document you are uploading, in case it is not in English language.
184. Please upload the document(s) for proving the 5% consumption reduction.
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212. Which type of document(s) are you providing?
213. Please provide description in English of the document you are uploading, in case it is not in English language.
214. Please upload the document(s) for proving the 5% consumption reduction.

- 215. Before EENergy Action Plan implementation: Start date
- 216. Before EENergy Action Plan implementation: End date
- 217. After EENergy Action Plan implementation: Start date
- 218. After EENergy Action Plan implementation: End date

Investment details: Energy storage

- 219. What is the percentage of energy consumption reduction you estimated?
- 220. 1. How did you calculate your baseline energy consumption before the investment?
- 221. 2. How did you calculate your energy consumption after the investment?
- 222. 3. How do you compare them?
- 223. What is the type (technology) of the storage device installed?
- 224. Before EENergy Action Plan Implementation
- 225. After EENergy Action Plan Implementation
- 226. Before EENergy Action Plan Implementation
- 227. After EENergy Action Plan Implementation
- 228. Before EENergy Action Plan Implementation
- 229. After EENergy Action Plan Implementation
- 230. Before EENergy Action Plan Implementation
- 231. After EENergy Action Plan Implementation
- 232. How many documents are you providing in order to prove 5% energy consumption reduction?
- 233. Which type of document(s) are you providing?
- 234. Please provide description in English of the document you are uploading, in case it is not in English language.
- 235. Please upload the document(s) for proving the 5% consumption reduction.
- 236. Before EENergy Action Plan implementation: Start date
- 237. Before EENergy Action Plan implementation: End date
- 238. After EENergy Action Plan implementation: Start date
- 239. After EENergy Action Plan implementation: End date

Investment details: Lighting

- 240. What is the percentage of energy consumption reduction you estimated?
- 241. 1. How did you calculate your baseline energy consumption before the investment?
- 242. 2. How did you calculate your energy consumption after the investment?
- 243. 3. How do you compare them?
- 244. Before EENergy Action Plan Implementation
- 245. After EENergy Action Plan Implementation
- 246. Before EENergy Action Plan Implementation
- 247. After EENergy Action Plan Implementation
- 248. Before EENergy Action Plan Implementation
- 249. After EENergy Action Plan Implementation
- 250. Before EENergy Action Plan Implementation
- 251. After EENergy Action Plan Implementation
- 252. How many documents are you providing in order to prove 5% energy consumption reduction?
- 253. Which type of document(s) are you providing?
- 254. Please provide description in English of the document you are uploading, in case it is not in English language.
- 255. Please upload the document(s) for proving the 5% consumption reduction.
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- 262. Which type of document(s) are you providing?

- 263. Please provide description in English of the document you are uploading, in case it is not in English language.
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- 268. Which type of document(s) are you providing?
- 269. Please provide description in English of the document you are uploading, in case it is not in English language.
- 270. Please upload the document(s) for proving the 5% consumption reduction.
- 271. Before EENergy Action Plan implementation: Start date
- 272. Before EENergy Action Plan implementation: End date
- 273. After EENergy Action Plan implementation: Start date
- 274. After EENergy Action Plan implementation: End date

Investment details: Boiler and HVAC

- 275. Has your establishment changed/invested in a boiler since 2024?
- 276. What is the percentage of energy consumption reduction you estimated?
- 277. 1. How did you calculate your baseline energy consumption before the investment?
- 278. 2. How did you calculate your energy consumption after the investment?
- 279. 3. How do you compare them?
- 280. Before EENergy Action Plan Implementation
- 281. After EENergy Action Plan Implementation
- 282. Before EENergy Action Plan Implementation
- 283. After EENergy Action Plan Implementation
- 284. Before EENergy Action Plan Implementation
- 285. After EENergy Action Plan Implementation
- 286. Before EENergy Action Plan Implementation
- 287. After EENergy Action Plan Implementation
- 288. Before EENergy Action Plan Implementation
- 289. After EENergy Action Plan Implementation
- 290. How many document(s) are you providing in order to prove 5% energy consumption reduction?
- 291. Which type of document(s) are you providing?
- 292. Please provide description in English of the document you are uploading, in case it is not in English language.
- 293. Please upload the document(s) for proving the 5% consumption reduction.
- 294. Which type of document(s) are you providing?
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- 306. Which type of document(s) are you providing?
- 307. Please provide description in English of the document you are uploading, in case it is not in English language.
- 308. Please upload the document(s) for proving the 5% consumption reduction.
- 309. Before EENergy Action Plan implementation: Start date
- 310. Before EENergy Action Plan implementation: End date
- 311. After EENergy Action Plan implementation: Start date
- 312. After EENergy Action Plan implementation: End date

Investment details: Conditioned air and cooling

- 313. Besides the boiler, has your establishment changed/invested in any cooling/heating system since June 2024?
- 314. What is the percentage of energy consumption reduction you estimated?
- 315. 1. How did you calculate your baseline energy consumption before the investment?
- 316. 2. How did you calculate your energy consumption after the investment?
- 317. 3. How do you compare them?
- 318. Before EENergy Action Plan Implementation
- 319. After EENergy Action Plan Implementation
- 320. Before EENergy Action Plan Implementation
- 321. After EENergy Action Plan Implementation
- 322. Before EENergy Action Plan Implementation
- 323. After EENergy Action Plan Implementation
- 324. Before EENergy Action Plan Implementation
- 325. After EENergy Action Plan Implementation
- 326. How many document(s) are you providing in order to prove 5% energy consumption reduction?
- 327. Before EENergy Action Plan implementation: Start date
- 328. Before EENergy Action Plan implementation: End date
- 329. After EENergy Action Plan implementation: Start date
- 330. After EENergy Action Plan implementation: End date

Investment details: Building improvements

- 331. What is the percentage of energy consumption reduction you estimated?
- 332. 1. How did you calculate your baseline energy consumption before the investment?
- 333. 2. How did you calculate your energy consumption after the investment?
- 334. 3. How do you compare them?
- 335. What investment did you make to upgrade your building?
- 336. How many document(s) are you providing in order to prove 5% energy consumption reduction?
- 337. Which type of document(s) are you providing?
- 338. Please provide description in English of the document you are uploading, in case it is not in English language.
- 339. Please upload the document(s) for proving the 5% consumption reduction.
- 340. Which type of document(s) are you providing?
- 341. Please provide description in English of the document you are uploading, in case it is not in English language.
- 342. Please upload the document(s) for proving the 5% consumption reduction.
- 343. Which type of document(s) are you providing?
- 344. Please provide description in English of the document you are uploading, in case it is not in English language.
- 345. Please upload the document(s) for proving the 5% consumption reduction.
- 346. Before EENergy Action Plan implementation: Start date
- 347. Before EENergy Action Plan implementation: End date
- 348. After EENergy Action Plan implementation: Start date
- 349. After EENergy Action Plan implementation: End date

Investment details: Smart systems

- 350. Please describe to what unit / scope / system you applied the smart metering system and what are the main energetic consumption features.
- 351. What did you modify in the unit / scope / system to which the metering system is applied?
- 352. What did you measure BEFORE and AFTER the modification? Periods must be comparable.
- 353. How many document(s) are you providing in order to prove 5% energy consumption reduction?

Investment details: Vehicles

- 354. What is the percentage of energy consumption reduction you estimated?
- 355. 1. How did you calculate your baseline energy consumption before the investment?
- 356. 2. How did you calculate your energy consumption after the investment?

- 357. 3. How do you compare them?
- 358. How many vehicles did you replace?
- 359. How many document(s) are you providing in order to prove 5% energy consumption reduction?
- 360. Before EENergy Action Plan implementation: Start date
- 361. Before EENergy Action Plan implementation: End date
- 362. After EENergy Action Plan implementation: Start date
- 363. After EENergy Action Plan implementation: End date

Investment details: Machinery and equipment

- 364. What is the percentage of energy consumption reduction you estimated?
- 365. 1. How did you calculate your baseline energy consumption before the investment?
- 366. 2. How did you calculate your energy consumption after the investment?
- 367. 3. How do you compare them?
- 368. Please select the unit of measure you would like to use.
- 369. Before EENergy Action Plan Implementation
- 370. After EENergy Action Plan Implementation
- 371. Before EENergy Action Plan Implementation
- 372. After EENergy Action Plan Implementation
- 373. Before EENergy Action Plan Implementation
- 374. After EENergy Action Plan Implementation
- 375. Before EENergy Action Plan Implementation
- 376. After EENergy Action Plan Implementation
- 377. How many document(s) are you providing in order to prove 5% energy consumption reduction?
- 378. Before EENergy Action Plan implementation: Start date
- 379. Before EENergy Action Plan implementation: End date
- 380. After EENergy Action Plan implementation: Start date
- 381. After EENergy Action Plan implementation: End date

Investment details: Other actions

- 382. Please provide a short description of the implemented actions.
- 383. What is the percentage of energy consumption reduction you estimated?
- 384. Please describe here the calculation you made to estimate the above percentage.
- 385. Please provide a short description on how the implemented actions have reduced your energy consumption.
- 386. How many document(s) are you providing in order to prove 5% energy consumption reduction?
- 387. Before EENergy Action Plan implementation: Start date
- 388. Before EENergy Action Plan implementation: End date
- 389. After EENergy Action Plan implementation: Start date
- 390. After EENergy Action Plan implementation: End date

Consultations and certificates

- 391. Has your establishment obtained an energy performance certificate since June 2024?
- 392. Did your consultant evaluate your establishments' energy consumption and future investment needs since June 2024?
- 393. Please upload the report/certificate provided by the consultant.
- 394. How do you calculate the 5% reduction?
- 395. How many document(s) are you providing in order to prove 5% energy consumption reduction?

Training

- 396. In total, how many hours of energy training were delivered to your establishment since June 2024?
- 397. How many people in your establishment have participated in these training sessions since June 2024?
- 398. Please upload the report/certificate provided by the trainer.
- 399. How many document(s) are you providing in order to prove 5% energy consumption reduction?
- 400. Which type of document(s) are you providing?

401. Please upload the document for proving the 5% consumption reduction.
402. Did you have a training on Investment: (Industrial/ Production) Machinery Replacement or Upgrade?
403. Did you have a training on Investment: Office Equipment Replacement or Upgrade?

Expected outcomes and dates

404. Please explain why you are not yet able to demonstrate a 5% energy reduction.
405. What energy consumption % reduction did you achieve at this point?
406. Please explain how this reduction has been measured
407. How does this differ from the original logic/estimates made in your action plan?
408. What energy consumption % reduction do you expect to achieve?
409. Please explain the rationale for expecting this reduction
410. When do you expect to achieve this reduction?

Bank details

411. Please insert Account (Holder) Name as it is in the Annex D of your contract.
412. Please insert IBAN/Account Number as it is in the Annex D of your contract.
413. Please insert BIC/SWIFT Code as it is in the Annex D of your contract.

Photos and media

414. Please provide a photo of the investment made. If you invested in audit and / or training you can upload a picture of your company and/or picture of energy certificate, audit certificate pictures from training sessions.
415. Please provide a photo of the investment made. If you invested in audit and / or training you can upload a picture of your company and/or picture of energy certificate, audit certificate pictures from training sessions.
416. Please provide a photo of the investment made. If you invested in audit and / or training you can upload a picture of your company and/or picture of energy certificate, audit certificate pictures from training sessions.
417. Please provide a photo of the investment made. If you invested in audit and / or training you can upload a picture of your company and/or picture of energy certificate, audit certificate pictures from training sessions.
418. Please provide a photo of the investment made. If you invested in audit and / or training you can upload a picture of your company and/or picture of energy certificate, audit certificate pictures from training sessions.
419. Please provide a photo of the investment made. If you invested in audit and / or training you can upload a picture of your company and/or picture of energy certificate, audit certificate pictures from training sessions.
420. Have you made any success videos or other social media/marketing activities to promote your EENergy project? If yes, please provide details.

Additional investments, advice, and grants

421. Which energy-related investment actions did your establishment implement?
422. How much did your establishment spend on Investment: Photovoltaic (PV) Systems, Wind turbines, other renewable energy production system in total?
423. Was this action recommended to you by your EEN advisor, or did you plan it yourself?
424. Did you receive any of the following financial grants other than EENergy to help cover this investment?
425. How much did your establishment spend on Investment: Energy Storage Solutions in total?
426. Was this action recommended to you by your EEN advisor, or did you plan it yourself?
427. Did you receive any of the following financial grants other than EENergy to help cover this investment?
428. How much did your establishment spend on Investment: LED and Efficient Lighting in total?
429. Was this action recommended to you by your EEN advisor, or did you plan it yourself?
430. Did you receive any of the following financial grants other than EENergy to help cover this investment?
431. How much did your establishment spend on Investment: Replacement or Upgrading of Heating, Ventilation, Cooling, and Heat Recovery Systems (HVAC+HR) including boilers (for both heating and production) in total?
432. Was this action recommended to you by your EEN advisor, or did you plan it yourself?
433. Did you receive any of the following financial grants other than EENergy to help cover this investment?
434. How much did your establishment spend on Investment: (Passive) Replacement or Upgrading of Building Structure in total?
435. Was this action recommended to you by your EEN advisor, or did you plan it yourself?
436. Did you receive any of the following financial grants other than EENergy to help cover this investment?

437. How much did your establishment spend on Investment: Installing Control Systems, Smart Meters, and Sensors in total?
438. Was this action recommended to you by your EEN advisor, or did you plan it yourself?
439. Did you receive any of the following financial grants other than EENergy to help cover this investment?
440. How much did your establishment spend on Investment: Electric Vehicles (EVs) and EV charging stations in total?
441. Was this action recommended to you by your EEN advisor, or did you plan it yourself?
442. Did you receive any of the following financial grants other than EENergy to help cover this investment?
443. How much did your establishment spend on Investment: (Industrial/ Production) Machinery Replacement or Upgrade in total?
444. Was this action recommended to you by your EEN advisor, or did you plan it yourself?
445. Did you receive any of the following financial grants other than EENergy to help cover this investment?
446. How much did your establishment spend on Investment: Office Equipment Replacement or Upgrade in total?
447. Was this action recommended to you by your EEN advisor, or did you plan it yourself?
448. Did you receive any of the following financial grants other than EENergy to help cover this investment?
449. How much did your establishment spend on Other (Hard) Investment (not covered above) in total?
450. Was this action recommended to you by your EEN advisor, or did you plan it yourself?
451. Did you receive any of the following financial grants other than EENergy to help cover this investment?
452. How much did your establishment spend on consultancies and energy audits?
453. Did you receive any of the following financial grants other than EENergy to help cover this investment?
454. How much did your establishment spend on general employee training on energy efficiency and awareness?
455. Did you receive any of the following financial grants other than EENergy to help cover this investment?

Advisor engagement, benchmark, and action plan

456. In the field of energy efficiency, since June 2024, did your establishment receive advice from an EEN advisor?
457. How often have you met with your EEN advisor(s) since June 2024?
458. How long (in hours) was your last meeting with them?
459. Overall, how do you rate the usefulness of the meeting(s) with the EEN advisor(s) for your establishment's decisions regarding investments in energy efficiency?
460. Have you followed the advice given by your EEN advisor(s) since June 2024?
461. Please select the reasons why you decided to follow their advice.
462. Please select the reasons why you decided not to follow their advice.
463. Please select the reasons why you decided to follow their advice.
464. Please select the reasons why you decided not to follow their advice.
465. Our EEN advisor(s) was allowed to respond to the preceding questions on my behalf.
466. Did you receive the benchmark report following the previous data collection?
467. Overall, how useful was the benchmark report you received after the first application phase for making decisions about energy efficiency investments in your establishment?
468. During the application, you wrote the following as your action plan: " How closely did your establishment follow the original plan?
469. Please briefly describe.
470. We noticed you were offered the €10,000 grant but did not sign the EENergy contract. What was the main reason?

Short-form questions

471. Total Energy Costs In 2025 calendar year, what was your establishments total energy cost?
472. Total material costs / input costs In 2025 calendar year, what were the establishment's total costs for materials and inputs?
473. Total revenue (sales) In 2025 calendar year, what were your establishment's total revenues?