Application questions for Energy aid funding service

| Section of the application | Energy aid investment project | Energy aid investigation project |
|---------------------------------------|--|--|
| The company's current status | The company's ownership and structure List the company's owners and shareholdings, as well as any possible roles of beneficial owners in the company's operational activities. Indicate the actual beneficiaries of the company. Please also list the distribution of voting rights in the company, if different from the distribution of shareholdings. Indicate here if one or more persons control the entity by other means, e.g., through a shareholders' agreement. Describe any possible corporate structures, e.g., a group or a holding company structure. | The company's ownership and structure List the company's owners and shareholdings, as well as any possible roles of beneficial owners in the company's operational activities. Indicate the actual beneficiaries of the company. Please also list the distribution of voting rights in the company, if different from the distribution of shareholdings. Indicate here if one or more persons control the entity by other means, e. g., through a shareholders' agreement. Describe any possible corporate structures, e. g., a group or a holding company structure. |
| Project | Name of project | Name of project |
| implementati on | Project schedule | Project schedule |
| | Municipality where the project is primarily carried out | Municipality where the project is primarily carried out |
| | The starting point and objectives of the company's energy project Details of the site • Address, purpose and ownership of the site/property • Are there tenants on the property? • Property size (m2/m3) • Year of completion • Describe the current energy consumption of the site | The starting point and objectives of the company's energy project Select project type • Motiva-type audit • Municipal audit of renewable energy • Targeted audit • In-depth investigation • JaPa continuous improvement project |

| | Is there an energy system in place at the site? Yes No if yes, opens Current energy system of the site The current energy system of the site refers, for example, to the form of heating that would be replaced by the investment for which energy aid is applied. You can select multiple alternatives. Fuel oil District heat Natural gas Mains electricity Chip/pellet/other bio-based fuel Peat Coal Something else, please specify • Price of the energy used by the current energy system (€/MWh) Condition of the current energy system • The current system is still usable with standard maintenance procedures • The current system is at the end of its life cycle • The current system is irreparable | Project focus Indicate the objects of the audit/target properties, the starting point and objectives of the in-depth investigation, as well as the main content and objective of continuous improvement. |
|--|--|---|
| | Objective of the project and planned measures as well as the content of the project Describe in the text the starting point of the project. What are the measures to be taken in the project? Will purchased services be used or be something carried out by the project personnel (which services are purchased and from whom)? What is the objective of the project? Describe what will be complete when the project is finished. What would happen if the project was not carried out? | Annex to the investigation or in-depth investigation project Attach here either the appendix/appendices of the investigation project (audits) or the application appendix of the in-depth investigation project. The guidelines can be found on the Energy aids page - Apply for funding. |
| | Technology to be used Commercially established technology New technology If new technology, opens Description of the new technology The new technology is a novelty in the Finnish market, though the technology or its applications may be in use in other countries. Describe how the new technology differs from the technology already available on the market. What are the benefits of the new technology compared to what is already available on the market? Describe the risks that the introduction of the new technology may pose Indicate a reference, where possible, if the new technology is in use in EU Member States, for example. | Option to attach your own project plan (not mandatory) |
| | | |

| Dowor of the organized | ant to be invested in (14 | A/) | | | |
|--|---|----------------------|----------------------------------|--|--|
| Power of the equipm Energy output (MWh | nent to be invested in (k\ n/year) | (V) | | | |
| Energy efficiency | | | | | |
| Power of the equipm Energy savings (MW) | nent to be invested in (k\ /h/year) | V) | | | |
| The company is involved Yes No | | | | | |
| f yes opens | | | | | |
| The property to be investo Yes No | ed in is included in the a | greement | | | |
| astighetsautomation/RA | U | | | | |
| - | | | 1 700/00000 | | |
| Are there costs in the pro | ject related to meeting th | ne requirements of | Act /33/2020? | | |
| the answer is No, then | continue, the cost estimation | ate includes only th | e costs of actuators | and their | |
| onnection to building au | | | | | |
| stimate. | | | | | |
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| | | | | | |
| Calculation of the amount of | energy saved | | | Help | |
| Calculation of the amount of | energy saved Estimated savings (MWh) | Price («/MWh) | Annual cost savings (€) | ⑦ Help CO2 emissions reduction (tons/year) | |
| | | Price (4/MWh) | Annual cost savings (4) | CO2 emissions reduction | |
| Fuel/Energy | | Price («/Milh) | Annual cost savings (4) | CO2 emissions reduction | |
| Fuel/Energy | | Price (4/Mith) | Annual cost savings (€) | CO2 emissions reduction | |
| Fuel/Energy Light fuel oil Heavy fuel oil | | Price (4/Mith) | Annual cost savings (€) | CO2 emissions reduction | |
| Fuel/Energy Light fuel oil Heavy fuel oil Coal | | Price (4/Mith) | Annual cost savings (《) | CO2 emissions reduction | |
| Fuel/Energy Light fuel oil Heavy fuel oil Coal Natural gas | | Price (4/Milh) | Annual cost savings (《) | CO2 emissions reduction | |
| Fuel/Energy Light fuel oil Heavy fuel oil Coal Natural gas Electricity | | Price (4/MWh) | Annual cost savings («) | CO2 emissions reduction | |
| Light fuel oil Heavy fuel oil Coal Natural gas Electricity District heat | | Price (4/MWh) | Annual cost savings (€) | CO2 emissions reduction | |
| Fuel/Energy Light fuel oll Heavy fuel oll Coal Natural gas Electricity District heat | | Price (4/MWh) | Annual cost savings (€) | CO2 emissions reduction | |
| Fuel/Energy Light fuel oil Heavy fuel oil Coal Satural gas Electricity District heat Other, please specify: | | Price (4/Mkh) | Annual cost savings (€) | CO2 emissions reduction | |
| Fuel/Energy Light fuel oil Heavy fuel oil Coal Natural gas Electricity District heat Other, please specify: | | Price (4/Mih) | Annual cost savings (€) | CO2 emissions reduction | |
| Fuel/Energy Light fuel oil Heavy fuel oil Katural gas Electricity District heat Other, please specify: Other potential savings: | | Price (4/Mkh) | Annual cost savings (€) | CO2 emissions reduction | |
| Fuel/Energy Light fuel oil Heavy fuel oil Heavy fuel oil Coal Natural gas Electricity District heat Other, please specify: Other potential savings: | | Price (4/Milh) | Annual cost savings (4) | CO2 emissions reduction | |
| Fuel/Energy Light fuel oil Heavy fuel oil Coal Natural gas Electricity District heat Other, please specify: Cother potential savings: Possible increase in costs: | | Price (4/MMh) | Annual cost savings (€) | CO2 emissions reduction | |
| Fuel/Energy Light fuel oil Light fuel oil Keavy fuel oil Cool Natural gas Electricity District heat Other, please specify: Other potential savings: Possible increase in costs: Total | Estimated savings (MNh) | | | CO2 emissions reduction (tone/year) | |
| Fuel/Energy Light fuel oil Heavy fuel oil Coal Natural gas Electricity District heat Other, please specify: Other potential savings: Possible increase in costs: Total | Estimated savings (MNh) | | | CO2 emissions reduction (tone/year) | |
| Fuel/Energy Light fuel oil Heavy fuel oil Coal Natural gas Electricity District heat Other, please specify: Other potential savings: Possible increase in costs: Total | Estimated savings (MNh) | | | CO2 emissions reduction (tone/year) | |
| Fuel/Energy Light fuel ofi Heavy fuel ofi Coal Natural gas Electricity District heat Other, please specify: Other potential savings: Other potential savings: Possible increase in costs: Total | Estimated savings (MWh) | without aid (= total | investment cost / tot | CO2 emissions reduction (tone/year) | |
| Fuel/Energy Light fuel oll Heavy fuel oll Coal Natural gas Electricity District heat Other, please specify: 0 Other potential savings: Possible increase in costs: Total nterest-free repayment p savings) (y) s there a request for a gut | Estimated savings (MWh) | without aid (= total | investment cost / tot | CO2 emissions reduction (tone/year) | |
| Fuel/Energy Light fuel oil Heavy fuel oil Coal Natural gas Electricity District heat Other, please specify: Other potential savings: Possible increase in costs: Total Interest-free repayment p savings) (y) st here a request for a guy Yes | Estimated savings (MWh) | without aid (= total | investment cost / tot | CO2 emissions reduction (tone/year) | |
| Fuel/Energy Light fuel oil Heavy fuel oil Coal Natural gas Electricity District heat Other, please specify: Other potential savings: Possible increase in costs: Total Interest-free repayment psavings) (y) s there a request for a guryes No | Estimated savings (MWh) | without aid (= total | investment cost / tot | CO2 emissions reduction (tone/year) | |
| Fuel/Energy Light fuel oil Heavy fuel oil Coal Natural gas Electricity District heat Other, please specify: Other potential savings: Possible increase in costs: | Estimated savings (MWh) | without aid (= total | investment cost / tot | CO2 emissions reduction (tone/year) | |
| Fuel/Energy Light fuel oil Heavy fuel oil Coal Natural gas Electricity District heat Other, please specify: Other potential savings: Possible increase in costs: Total Interest-free repayment psavings) (y) s there a request for a gury Yes No | Estimated savings (MWh) | without aid (= total | investment cost / tot | CO2 emissions reduction (tone/year) | |

| | Other information | |
|------------|---|---------------------------|
| | Importance of the aid for the project | |
| | The project will not be implemented at all without aid The project will be implemented on a larger scale than without aid The project will be implemented on the basis of new technology | |
| | Justify the importance of the aid for the project | |
| | What happens if no aid is granted for the project? What would be the alternative course of action if the project did not receive energy aid? What is the minimum amount of aid needed to start the project and the significance of the aid for the start- up of the project? Justify the significance of the aid for the start-up of the project primarily with financial indicators (e.g. repayment period). If you choose the answer option "The project will not be implemented at all without aid", this means that the | |
| | aid is necessary for the implementation of the project. If you choose the option "The project will be implemented on a larger scale than without aid", then the aid will only be allocated to the difference between the costs of the larger investment and the basic investment. | |
| | Emissions trading | |
| | The project falls within the scope of application of the Emissions Trading Act (311/2011) The project does not fall within the scope of application of the Emissions Trading Act (311/2011) | |
| | Emissions trading benefit of the investment (€) | |
| | Analysis of the economic benefits available from emissions trading | |
| | Public procurement | |
| | The applicant is a public procurement entity Yes No | |
| | If yes, opens | |
| | The applicant is a procurement entity within the meaning of the Act on Public Contracts or the procurement is subject to more than 50 percent of public aid expand_more | |
| | Procurement is tendered in accordance with the Act on Public Contracts The procurement is not tendered, as the threshold is not exceeded Acquired as direct procurement in accordance with the Act on Public Contracts (account attached) | |
| | The purchaser of energy is a public procurement entity Yes No | |
| | If yes opens | |
| | The customer purchasing the energy produced through the investment is a procurement entity within the meaning of the Act of Public Contracts | |
| | Energy procurement is tendered in accordance with the Act on Public Contracts No tendering for energy procurement, as the threshold is not exceeded Energy is acquired as direct procurement in accordance with the Act on Public Contracts (report attached) | |
| | Project plan, mandatory | |
| Budget and | Estimated cost of project | Estimated cost of project |
| funding | Project funding | Project funding |
| | Other funding | Other funding |