



List of Eligible Standardised Measures

The following standardised measures are eligible for financing under the Financial Instrument for Energy Efficiency and Renewable Energy in Malta. Further non-standardised measures may be eligible based on an ex-ante energy audit by a registered energy auditor or a detailed energy study by a warranted engineer.

Investments related to the building envelope:

- Insulation
Investments in insulation materials (including water vapour barriers, weather membranes, measures to ensure air-tightness, measures to reduce the effects of thermal bridges and scaffolding) and products for application of the insulation to the building envelope (wall insulation, roof insulation, floor insulation, mechanical fixings, adhesive, etc.).
- Windows and doors
Glazing and/or glazing enhancement, frame, gaskets and sealants and their installation costs (purchase of windows and doors, etc.).
- Other building-envelope related measures with impact on thermal performance
This investment may include inter alia external shading devices, solar control systems, and passive systems.

Investments related to the building system:

- Space heating
Investments related to heat generation (e.g. boiler, heat generation controls), storage (e.g. storage tank), distribution (e.g. circulator, circuit valves, distribution controls) and dispersion (e.g. radiators, ceiling/floor heating, fan coils, controls).
- Domestic hot water
Investments related to hot water generation (e.g. solar thermal systems, boiler, heat controls), storage (e.g. storage tank), distribution (e.g. circulator, circuit valves/mixing valves, distribution controls, insulation of the system and pipes) and delivery (e.g. tap valves, shower heads).
- Ventilation systems
Investments related to heat generation and recovery equipment (e.g. heat exchanger, pre-heater, heat recovery unit, heat generation controls), distribution (e.g. fans, circulators, valves, filters, distribution controls) and dispersion (e.g. ducts, outlets, controls).
- Cooling
Investments related to cooling generation (e.g. air conditioning generators, heat-cold pump, compressors, generation controls), distribution (e.g. circulator, circuit valves, distribution controls) and dispersion (e.g. ceiling/floor/beams; fan coils, controls).



- Lighting
Investments related to efficient light systems.
- Building and Energy Management Systems
Investments related to building and energy management systems which introduce supervising functions, technical intelligence, smart meters and sub meters controls (e.g. centralised control of generation, distribution, emitters, circulators) and required communication hardware (e.g. wires, transmitters) and software.
- Connection to energy supplies
Investments related to the connection to energy grid or storage facilities (e.g. district heat, PV-system, energy storage system) and necessary related installations in the context of such investments.
- Integrated renewable energy investment
Investments related to the supply systems based on energy from renewable sources installed within the building site (including the ground belonging to the site), (e.g. solar panels).
- Charging stations for electric vehicles

Investments related to renewable energies (e.g. Photovoltaic systems), not connected to buildings.