

Title of the measure:	TER-BEL21 Brussels – Energy grant for tertiary sector
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General description

This is a measure of the Region of Brussels-Capital.

Grants are awarded for:

- Insulation
- Passive construction and low-energy renovation
- Heating systems (condensing boilers, heat pump...)
- High-performance household appliances (refrigerators, dryers)
- Means of renewable energy production
- Cogeneration, etc.

The policy of energy grants is continuously being expanded and improved. The grants focus on the most efficient energy savings in energy and social terms and are continually evolving to keep pace with market and technological changes. The amount of the grant is being reviewed in order to ensure that the cumulation of various public measures is not excessive, while ensuring that they continue to offer an incentive.

Two systems are applied:

- energy grants for residential buildings (the amount of grants depends on income and where the investment is carried out);
- energy grants for tertiary sector and industrial buildings.

The grants are grouped together under the following categories:

- A. Studies and audits
- B. Insulation and ventilation (including passive construction, very low-energy renovation, green roofs, and external solar protection, etc.)
- C. High-performance heating
- D. Renewable energy
- E. Investments which are high-performance in energy terms (heating networks, cogeneration, relighting, frequency variators, etc.)
- F. High-performance household appliances (for the residential sector)

Impact evaluation

The following is the impact evaluation published in the fourth National Energy Efficiency Action Plan (total for households as well as industrial or tertiary companies):

Final energy savings in 2014:	320 GWh
Final energy savings in 2016:	483 GWh



References

Quatrième Plan d'Action en Efficacité Energétique du Gouvernement de la Région de Bruxelles-Capitale (annex to the *Belgian Energy Efficiency Action Plan according to the Directives 2006/32/EC and 2012/27/EU article 24.2 Annex XIV part 2*, April 2017, http://ec.europa.eu/energy/efficiency/eed/need_en.htm), section 3.1.4.1.

Note: This measure was previously measure B4 for the Brussels-Capital Region in the Second NEEAP.

For more details: www.environnement.brussels/thematiques/energie/primes-et-incitants/les-primes-energie-en-2018.

