



Installations for producing green energy!

PRIME House top-up programme from 20 April 2020 to 31 March 2021

Extension until the end of 2021 subject to completion of the regulatory procedure.

	Subsidy (% of costs)	Aid per kWp
Photovoltaic installation	20%	€ 500 kWp



Start producing energy at home!

Electrical installation power kWp

Area required m² *

Feed-in-tariff (€ / kWh)

	01.01.2020 - 31.03.2021	01.04.2021 - 31.12.2021
up to 10	0.1601	0.1552
10 - 30	0.1504	0.1458
30 - 100	0.1296	0.1244
100 - 200	0.1248	0.1198

* Guide value

8002 11 90

8:00 - 12:00 am and
1:00 - 5:00 pm

info@myenergy.lu

28, rue Glesener
L-1630 Luxembourg
T. +352 40 66 58
R.C.S. Luxembourg C84

www.myenergy.lu



Aid for an energy consultation from an approved advisor

The energy consultation, which is mandatory in the context of sustainable energy renovation, is subsidised by aid of up to € 2,200-€ / € 3,300 for a house and € 2,000 / € 4,200 for a multi-unit residential building.



Find more information on state premiums at cleverprimes.lu

Aid | EN | November 2020 | recycled paper



CLEVER PRIMES Support a green and sustainable economic recovery



From 20 April 2020 to 31 March 2021,

benefit from a 50% increase in aid for energy efficiency renovations and 25% for heating systems that favour renewable energy.

New:

extension until 31 December 2021 subject to completion of the regulatory procedure.

8002 11 90

myenergy.lu



Heating installations using renewable energy!

PRIME House top-up programme from 20 April 2020 to 31 March 2021

Benefit from a 25% increase in aid for installations favouring renewable energy!

Extension until the end of 2021 subject to completion of the regulatory procedure.



Single-family house

	Investment aid		Bonus boiler replacement *	
	Subsidy (% of costs)	Maximum aid	% of aid	Maximum aid
Wood pellet or wood chip boiler **	50%	€ 6,250	+30%	€ 1,875
Log wood boiler	31,25%	€ 3,125	+30%	€ 937.50
Wood pellet stove	37,5%	€ 3,125	/	/
Geothermal heat pump	62,5%	€ 10,000	+30%	€ 3,000
Air-to-water heat pump or compact device (only for nearly-zero energy houses) (CMV + heat pump)	31,25%	€ 3,125	+30%	€ 937.50
Solar thermal installation (hot water for sanitary use) ***	62,5%	€ 3,125	/	/
Solar thermal installation with additional heating ***	62,5%	€ 5,000	/	/



Multi-unit residential building

	Investment aid			Bonus boiler replacement *		
	Subsidy (% of costs)	Amount per unit	Maximum aid	% of aid	Amount per unit	Maximum aid
Wood pellet or wood chip boiler **	50%	€ 5,000	€ 30,000	+30%	€ 1,500	€ 9,000
Log wood boiler	31,25%	/	€ 3,125	+30%	/	€ 937.50
Geothermal heat pump	62,5%	€ 7,500	€ 37,500	+30%	€ 2,250	€ 11,250
Solar thermal installation (hot water for sanitary use) ***	62,5%	€ 3,125	€ 18,750	/	/	/
Solar thermal installation with additional heating ***	62,5%	€ 5,000	€ 25,000	/	/	/

* Bonus in the event of replacement of an existing fossil fuel fired boiler or electric heating system

** Buffer tank bonus: +15% of aid

*** Combination bonus: € 1,000

There are also subsidies for the installation and connection of district heating under certain conditions. For more information contact myenergy at 8002 11 90.



For a more sustainable and more thorough renovation!

PRIME House top-up programme from 20 April 2020 to 31 March 2021

Benefit from a 50% aid increase for renovations!

Extension until the end of 2021, subject to completion of the regulatory procedure.



Renovated element

	Specific financial aid (€ / renovated m²)			
	Performance standard IV	Performance standard III	Performance standard II	Performance standard I
Exterior wall (exterior or interior insulation)	20 / 30	25 / 37.50	30 / 45	36 / 54
Ground-supported wall or unheated zone	12 / 18	13 / 19.50	14 / 21	15 / 22.50
Pitched or flat roof	15 / 22.50	24 / 36	33 / 49.50	42 / 63
Ceiling slab against unheated zone	10 / 15	18 / 27	27 / 40.50	35 / 52.50
Floor slab against unheated zone or ground or exterior	12 / 18	13 / 19.50	14 / 21	15 / 22.50
Windows and French windows	40 / 60	44 / 66	48 / 72	52 / 78



The eco bonus

Increase in basic subsidies for the use of renewable materials (based on ecology rating) and removable mechanical fastening.

Renovated element

Increase (€ / renovated m²)

Exterior wall (exterior or interior insulation)	+40 / +60
Ground-supported wall or unheated zone	+15 / +22.50
Pitched or flat roof	+40 / +60
Ceiling slab against unheated zone	+15 / +22.50
Floor slab against unheated zone or ground or exterior	+15 / +22.50

Where insulation of an entirely mineral nature is installed (and based on ecological indicator) for the exterior walls, an increase in the basic subsidy of €-20 / € 30 per m² is allocated.

Aid for CMV *	Subsidy (% of costs)	Amount (€ / m²)	Maximum surface area	Maximum aid
Single-family house	50% / 75%	€-40 / € 60	150m²	€ 9,000
Multi-unit residential building	50% / 75%	€-40 / € 60	80m²	€ 4,800

* Controlled mechanical ventilation